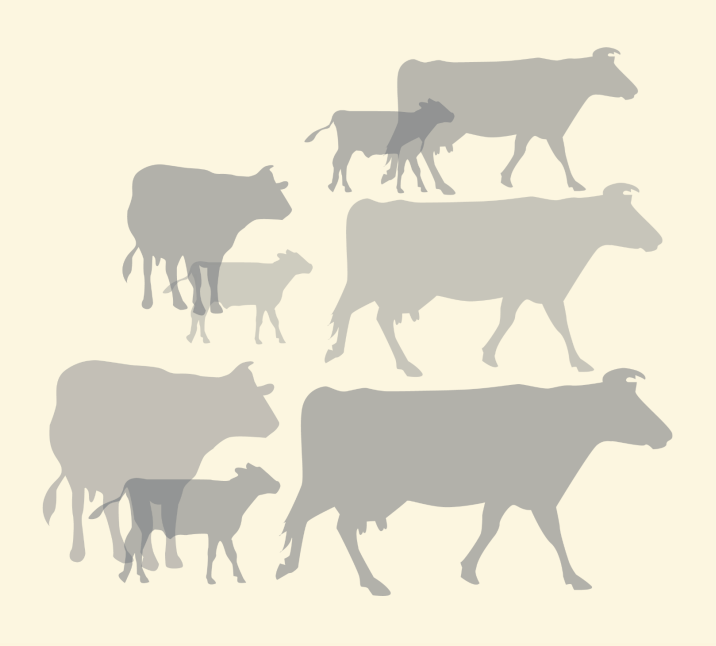
COLLECTION **RÉSULTATS**



Milk recording results - Dairy Cattle

France - 2020







Collection

Résultats

Editor:

Gilles THOMAS – Xavier BOURRIGAN (Institut de l'Élevage)

Editorial team:

People who contributed to the development of this document: Institut de l'Elevage :

Statistical analyses: Gilles Thomas gilles.thomas@idele.fr Format and edition: Gilles Thomas gilles.thomas@idele.fr

Xavier Bourrigan xavier.bourrigan@idele.fr

Translation: Michèle Boussely michele.boussely@idele.fr

and Gilles Thomas gilles.thomas@idele.fr

Layout design:

Gilles THOMAS (Institut de l'Élevage)

Crédits photos:

www.inapg.inra.fr/dsa/especes/bovins.htm G. Soldi, Italie / BGS Alger Meekma Restelli Domenico Institut de l'Elevage

NB: the copy of the information contained in this document is allowed if and only if the source « Institut de l'Elevage » is mentioned.

MILK RECORDING RESULTS OF CATTLE, GOATS AND SHEEP

- FRANCE - Year 2020 -



Report n° 0021201018 GT/JMA/XB

INSTITUT DE L'ELEVAGE - 149, rue de Bercy - 75595 PARIS CEDEX 12 www.idele.fr

FRANCE CONSEIL ELEVAGE - 42, Rue de Châteaudun - 75009 PARIS www.france-conseil-elevage.fr

Milk recording results - Dairy Cattle France - Year 2020

Source of pictures: : www.inapg.inra.fr/dsa/especes/bovins.htm G. Soldi, Italie / BGS Alger Meekma Restelli Domenico Institut de l'Elevage

NB: the copy of the information contained in this document is allowed if and only if the source « Institut de l'Elevage » is mentioned.

People who contributed to the development of this document:

Pour l'Institut de l'Elevage :

Statistical analyses: Gilles Thomas gilles.thomas@idele.fr

Format and edition: Gilles Thomas gilles.thomas@idele.fr

 $Xavier\ Bourrigan \ \ \textbf{xavier.bourrigan@idele.fr}$

Translation: Michèle Boussely michele.boussely@idele.fr
and Gilles Thomas gilles.thomas@idele.fr





Data processing

In paragraph 1.1.1, the **number of active cows** refers to cows still present on the 31st of December 2020 in a herd with active Official Milk Recording (=MR) contract and for which at least one milk record has been registered throughout the year 2020.

In paragraph 1.1.2, the **number of active herds** refers to herds with active Official Milk Recording contract on the 31st of December 2020 and with at least one active cow taken in account over the year (and still present in this herd on the 31st of December 2020).

Annual milk recording results (starting at paragraph 1.2) have been calculated on 31 January 2021 by the Genetic Information Processing Centre (in accordance with the French National Institute for Agricultural Research [INRA] specifications) and processed by the Institut de l'Elevage. These results take into account **one lactation per cow; the last terminated one** (with a calving date after January 1st, 2017). This rule involves that the primiparous still on lactation are therefore not counted up in these results.

These terminated lactations may be qualified or not. The non-qualified ones are taken into account into the calculation of the terminated lactations' overall total (see paragraph 1.1.3) and are classified according to the cause of non-qualification (cf. paragraph 1.3.2) but are not included in the calculation of milk yield and contents results.

The herds for which lactation results are calculated are the only ones taken into account in this document. This total is therefore slightly higher than the number of « active herds » (see results presented in paragraph 1.1) because it takes into account some herds that have been controlled during the previous year but were not active anymore after the 31st of December 2020.

Into the paragraph 1.3.2, the proportion of the non-qualified lactations due to cause of non-qualification 1 (i e excessively long interval between calving and the 1st test-date) related to a herd with first MR contract is determined as follows:

The first condition is that the date of beginning of the lactation, (= calving date) taken into account in the current results must be prior to the starting date of MR contract of the herd the cow belongs to (link between a cow and a herd is searched at the last test-date in milk of the cow).

In case this first condition is met, one determines whether a previous MR contract did exist for the relevant herd:

- if so, the interval between the date when the previous MR contract ended and the starting date of the next MR contract is calculated. If this interval is over 365 days long, it is considered as a first MR contract for the relevant herd,
- if not so, it is also considered as a first MR contract for the relevant herd.

Only local areas (= French « départements ») for which more than 40 lactations results counted up are in tables 3.2, 3.4 and 3.6. The results presented in tables 3.3, 3.5 and 3.7 take into account only breeds for which at least 40 lactations have been counted up in the corresponding local area.

This document has been produced with the substantial assistance in programming of Mrs N. Weiswald (Genetic Information Processing Centre in Jouy-en-Josas).





Trends for 2020

34,793 herds provided 2,200,652 qualified lactations in 2020. With a decrease of 5.2% of the herd number and of 5.7% of the qualified lactations these figures confirm the trend observed since a few years.

The three main French national breeds (Prim'Holstein, Montbéliarde and Normande) represent henceforth 91% of the total of qualified lactations (-0.6% compared to 2019).

With 46.8% the percentage of herds with more than 60 qualified lactations slightly decrease in 2020 (47.5% in 2019, 45.1% in 2018 and 40.1% in 2017). The part of the qualified lactations they represent follow the same trend and decrease to 68.6% (69 % in 2019, 66.9% in 2018 and 63.1% in 2017).

With an average milk production for complete lactations at 8,707 Kg, the milk yield is increasing in 2020 (+ 261kg). In the same time the average lactation duration is increasing to reach 339 days (+5 days).

Mean fat and protein rates reach respectively to 40.5 g/kg for fat (+0.4) and 32.8 g/kg for proteins (+0.3).

The increasing milk, fat and protein yields observed in 2020 must be seen in relation to the evolution of the causes of non-qualification in force since March 2020 and the impact of which will be to confirm in the coming years.

The noticeable improvement in somatic cell count situation observed for several years is confirmed. The proportion of lactations for which all the test-dates obtain cell counts lower than 300.000 cells and the proportion of lactations having at least 2 test-dates with cell counts higher than 800.000 reach respectively 40.8% et 12.3%.

Evolution of lactation qualification methods in 2020

Since March 9, 2020, the lactation qualification system has evolved. It now allows the qualification of lactations according to 84 methods against 44 in the previous system.

This development results on the one hand from the recognition of type 9 intervals for all protocols, which adds the AT9, BT9, BZ9 and CZ9 methods to the 44 protocols until now recognized.

On the other hand, it is completed by the creation of a second level of 36 methods called 'simplified' which are distinguished by a type exponent * added to the protocol name. This level of simplification add 6 new protocols (AT *, BT *, BZ *, CZ *, AR * and BR*).

At the same time, the causes of non-qualification have evolved in number (from 7 to 4 causes) and nature with in particular the creation of B cause which eliminates short lactations. (Less than 3 complete checks in 305 lactation days).

Changes in qualifications methods are taken into account in the genetic evaluations by creating weighting coefficients adapted to each qualification method.

Learn more about protocols and qualification methods:

 $http://idele.fr/fileadmin/medias/Documents/3_Controle_des_Performances_Lait_Protocoles_et_methodes_de_qualification_20200402.$ pdf

 $Learn\ more\ about\ weightings\ associated\ with\ the\ different\ qualification\ methods: \\ http://idele.fr/fileadmin/user_upload/IBL2020_Qualifications_de_lactations.pdf$





TABLE OF CONTENTS

I - NATIONAL RESULTS	
1.1 - Total milk recorded population	7
1.1.1 - Total number of active herds on December, 31st, 2020*	7
1.1.2 - Total number of active cows on December, 31st, 2020*	
1.1.3 - Terminated lactations	8
1.1.3.1 - Total number of herds with terminated lactations	
1.1.3.2 - Total number of terminated lactations	
1.2 - Qualified lactations	
1.2.1 - Complete lactations	
1.2.1.2 - Total number of nerds which provided complete lactation results	
1.2.2 - Herds distribution per total number of lactations	
1.2.3 - Complete lactations per parity	
1.2.3.1 - Number and percentage of results per parity	
1.2.3.2 - Average results of complete lactations per parity (1st, 2nd, 3rd, 4th and over)	14
1.2.4 - Complete lactations per month of calving - all lactations and first lactations	16
1.2.5 - 305-d lactations (= reference lactations)	
1.2.6 - Adjusted lactations	19
1.2.7 - Evolution of the individual cell count results	
1.3 - Lactation qualification	
1.3.1 - Qualified lactations per qualification method	
1.3.2 - Qualified lactations per milk recording method	
1.3.3 - Qualified lactations per milk recording protocol	
1.3.4 - Distribution of non-qualified lactations by cause of non-qualification	
1.4 - Herd distribution per milk yield level	
II - RESULTS PER BREED	
2.1 - Complete lactations - all lactations	
2.2 - Reference lactations (305-d) - all lactations	
2.3 - Adjusted lactations - all lactations	29
2.4 - Adult 305-day adjusted lactations - all lactations	
2.5 - Number of pure-bred herds per breed	31
2.6 - Detailed results per breed	32
III - RESULTS PER LOCAL AREA (= FRENCH « DÉPARTEMENT	Γ») 58
3.1.a - Qualified lactations per protocol and local area	58
3.1.b - Qualified lactations per method and local area	61
3.2 - Complete lactations per local area - all breeds - all lactations	64
3.3 - Complete lactations - all lactations per local area and breed	66
3.4 - Complete lactations - all breeds - first lactations	79
3.5 - Complete lactations - first lactations per local area and breed	81
3.6 - 305-d lactations - all breeds - all lactations	91
3.7 - 305-d lactations - all lactations per local area and breed	93
3.8 - 305-d lactations - all breeds - first lactations	
3.9 - 305-d lactations - first lactations per local area and breed	108
IV - SOMATIC CELLS COUNT RESULTS PER LOCAL AREA	

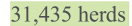


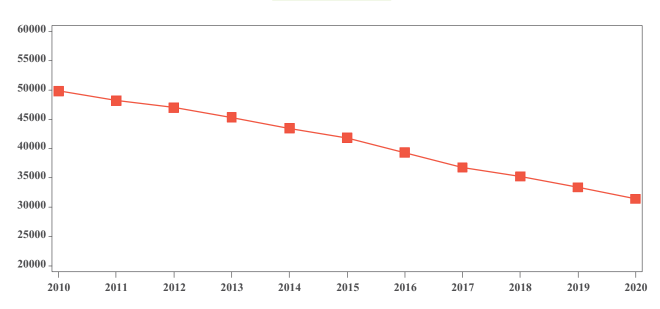


I - NATIONAL RESULTS

1.1 - Total milk recorded population

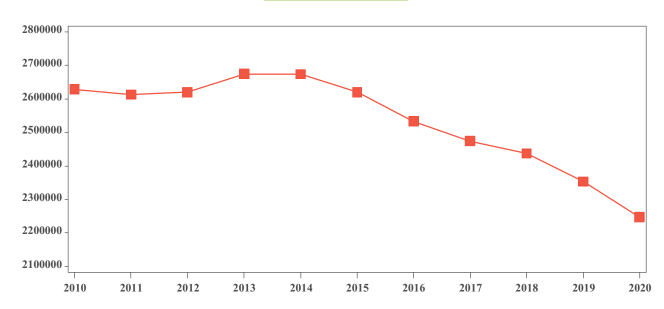
1.1.1 - Total number of active herds on December, 31st, 2020*





1.1.2 - Total number of active cows on December, 31st, 2020*

2,247,121 cows



For information about how the number of "active herds" and "active cows" is calculated, refer to « Data processing » paragraph (cf. page 4).





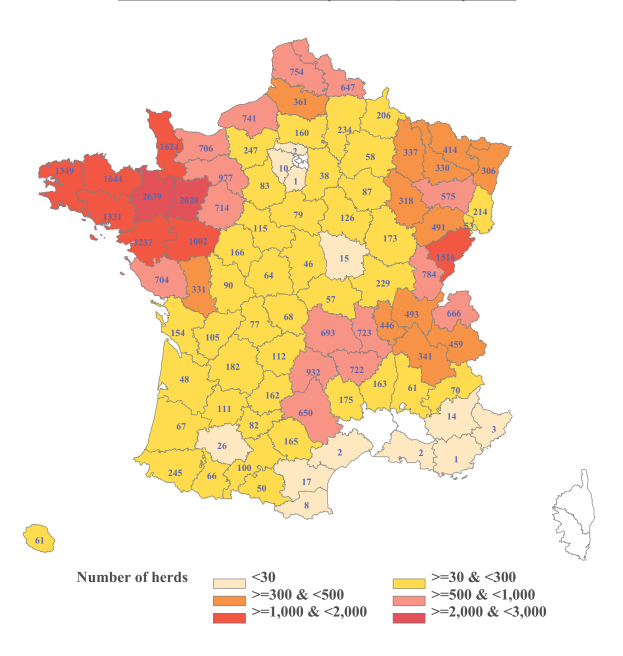
1.1.3 - Terminated lactations

These results take into account the last terminated lactation (qualified or not) of each animal (refer to paragraph « Data processing » on page 4 for further details).

1.1.3.1 - Total number of herds with terminated lactations

34,927 herds

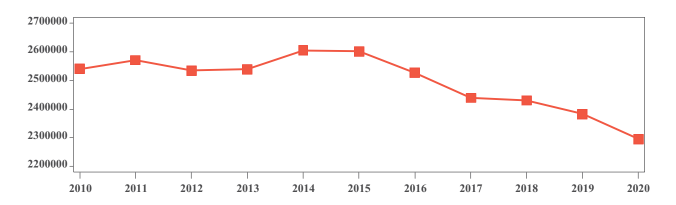
Herd distribution with terminated lactations per local area (= French "département")



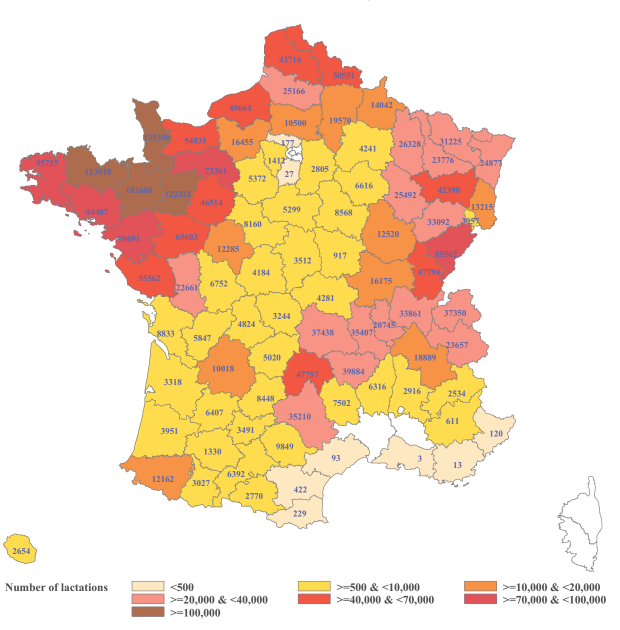




2,295,959 lactations



Distribution of terminated lactations per local area





1.2 - Qualified lactations

This table shows the distribution of qualified lactations according to the year of calving and of drying off.

		Overall t	total							
Year of	2017	'	2018		2019)	2020			
calving	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%
2017	5,484	0.2	51,883	2.4	9,414	0.4	4,786	0.2	71,567	3.3
2018			6,353	0.3	177,754	8.1	135,886	6.2	319,993	14.5
2019					56,503	2.6	1,485,649	67.5	1,542,152	70.1
2020							266,940	12.1	266,940	12.1
Overall total	5,484	0.2	58,236	2.6	243,671	11.1	1,893,261	86.0	2,200,652	100

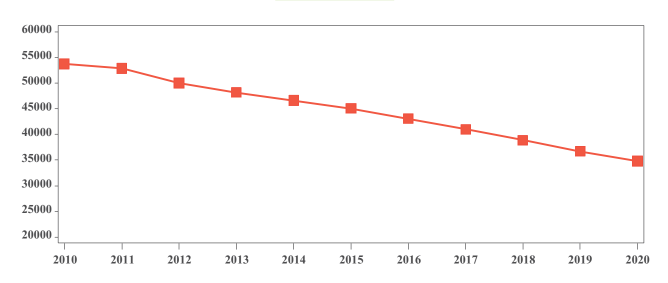
For example: 1,485,649 qualified lactations (that is to say 67.5 % of the overall total) match the following criteria: a calving date in 2019 a drying off date in 2020.

1.2.1 - Complete lactations

These results take in account all the qualified lactations, with no delete or no kind of adjustment, whatever their duration.

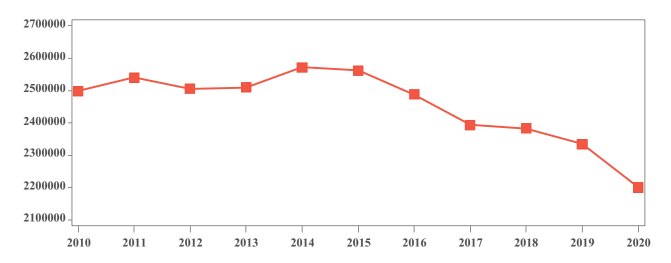
1.2.1.1 - Total number of herds which provided complete lactation results

34,793 herds



1.2.1.2 - Total number of complete lactations

2,200,652 lactations

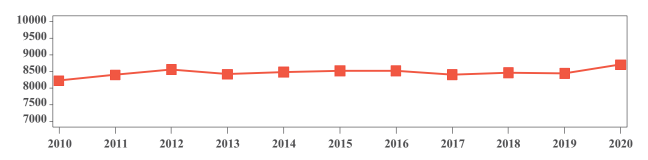




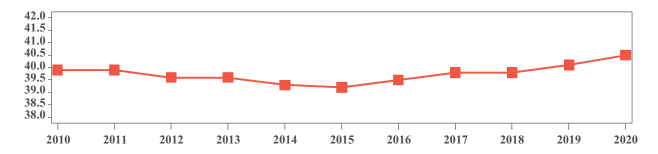


		2020	Variation 2020/2019	2019
Number of results		2,200,652	-134,267	2,334,919
Lactation duration	days	339	4	335
Milk yield	kg	8,707	261	8,446
Fat content	kg	353	15	338
Fat ‰	g/kg	40.5	0.4	40.1
True protein content	kg	286	12	274
True protein	g/kg	32.8	0.3	32.5
Protein ‰	g/kg	34.5	0.3	34.2
True protein + fat content	kg	638	25	613
True protein + fat ‰	g/kg	73.3	0.7	72.6

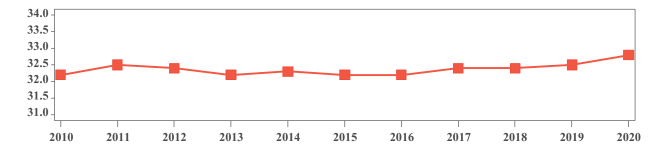
Milk yield – complete lactations - kg



Fat ‰ – complete lactations - g/kg



True protein % – complete lactations - g/kg

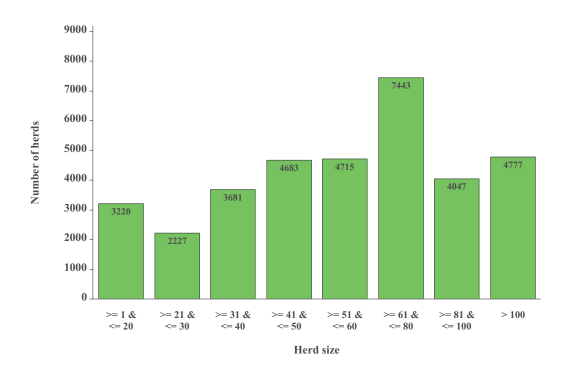






1.2.2 - Herds distribution per herd size

Herd size	Herds	8	Lactation re	sults	Milk yield	Fat ‰	True protein ‰	Duration
	Nb	%	Nb	%	kg	g/kg	g/kg	days
>=1 & <=20	3,220	9.3	25,383	1.2	7,251	39.9	32.3	330
>=21 & <=30	2,227	6.4	57,862	2.6	7,485	40.0	32.6	342
>=31 & <=40	3,681	10.6	131,751	6.0	7,880	40.1	32.7	343
>=41 & <=50	4,683	13.5	213,720	9.7	8,162	40.3	32.7	342
>=51 & <=60	4,715	13.6	261,414	11.9	8,511	40.5	32.8	343
>=61 & <=80	7,443	21.4	519,167	23.6	8,733	40.6	32.8	340
>=81 & <=100	4,047	11.6	362,129	16.5	8,882	40.6	32.8	338
>100	4,777	13.7	629,226	28.6	9,198	40.5	32.8	335
Overall total	34,793	100	2,200,652	100	8,707	40.5	32.8	339

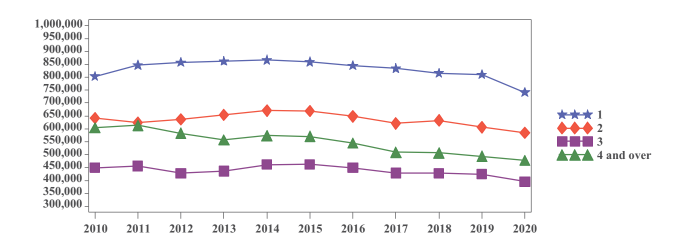


1.2.3 - Complete lactations per parity

1.2.3.1 - Number and percentage of results per parity

Parity	Number	%
1 st lactation	742,038	33.7
2nd lactation	584,577	26.6
3rd lactation	395,795	18.0
4th lactation	247,278	11.2
5th lactation	129,852	5.9
6th lactation	60,314	2.7
7th lactation	24,900	1.1
Lactation 8 and over	15,898	0.7
Overall total	2,200,652	100

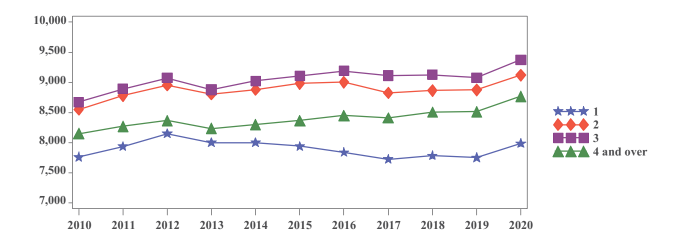
Average parity 2.5



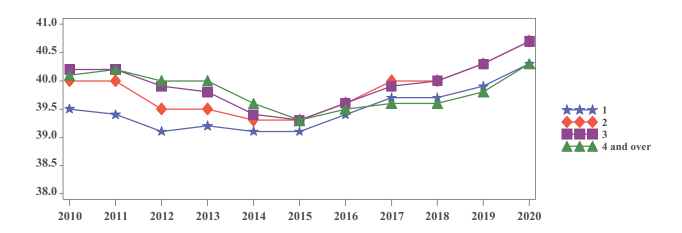
1.2.3.2 - Average results of complete lactations per parity (1st, 2nd, 3rd, 4th and over)

Parity		1	2	3	4 and over
Number of results		742,038	584,577	395,795	478,242
% of the results		33.7	26.6	18.0	21.7
Lactation duration	days	345	342	339	326
Milk yield	kg	7,987	9,121	9,373	8,769
Fat content	kg	322	371	381	353
Fat %	g/kg	40.3	40.7	40.7	40.3
True protein content	kg	263	302	306	284
True protein %	g/kg	32.9	33.1	32.7	32.3
True protein + fat content	kg	585	673	688	637
True protein + fat ‰	g/kg	73.3	73.8	73.4	72.6

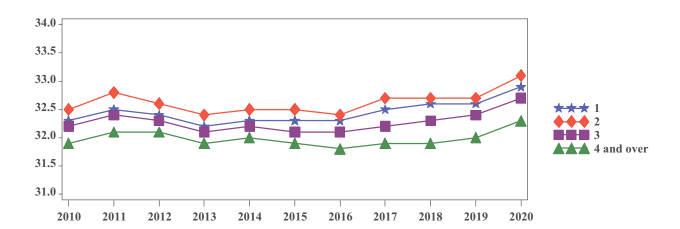




Fat ‰ – complete lactations - g/kg



True protein % – complete lactations - g/kg





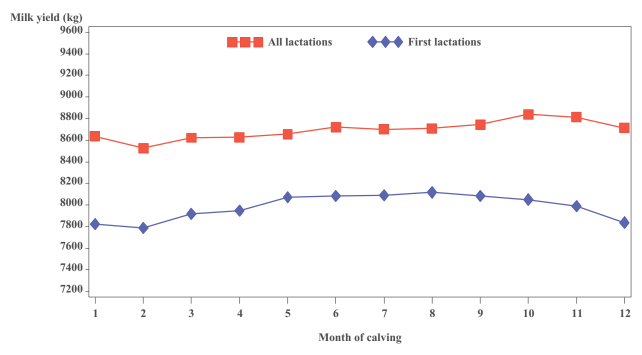


1.2.4 - Complete lactations per month of calving - all lactations and first lactations

					All I	actatio	ns			
Month of calving	Number of lactations	%	Lactation duration days	Milk yield kg	Fat content kg	Fat %6 g/kg	True protein content kg	True protein % g/kg	Fat + true protein content kg	Fat + true protein % g/kg
January	185,083	8.4	334	8,636	347	40.1	281	32.5	627	72.6
February	146,961	6.7	334	8,527	342	40.2	278	32.6	620	72.7
March	145,365	6.6	342	8,623	347	40.2	281	32.6	628	72.8
April	123,551	5.6	343	8,626	349	40.4	282	32.7	630	73.1
May	133,403	6.1	342	8,658	351	40.6	283	32.7	634	73.3
June	148,897	6.8	340	8,722	356	40.8	287	32.9	642	73.6
July	174,162	7.9	339	8,701	355	40.9	288	33.1	643	74.0
August	206,348	9.4	340	8,711	356	40.9	289	33.2	645	74.1
September	249,856	11.4	342	8,746	357	40.8	289	33.1	646	73.9
October	241,049	11.0	341	8,840	359	40.6	291	32.9	650	73.5
November	230,130	10.5	337	8,814	355	40.3	288	32.7	643	73.0
December	215,847	9.8	334	8,712	349	40.1	283	32.5	633	72.6
Overall total	2,200,652	100	339	8,707	353	40.5	286	32.8	638	73.3

					First	lactatio	ons			
Month of calving	Number of lactations	%	Lactation duration days	Milk yield kg	Fat content kg	Fat %6 g/kg	True protein content kg	True protein % g/kg	Fat + true protein content kg	Fat + true protein % g/kg
January	65,058	8.8	340	7,823	313	40.0	256	32.8	569	72.8
February	49,967	6.7	342	7,787	313	40.2	256	32.8	568	73.0
March	49,700	6.7	349	7,919	320	40.4	261	32.9	581	73.3
April	43,730	5.9	349	7,949	322	40.5	261	32.9	584	73.4
May	47,436	6.4	349	8,074	328	40.6	265	32.9	593	73.5
June	47,710	6.4	345	8,083	329	40.6	266	33.0	595	73.6
July	53,049	7.1	345	8,088	329	40.7	268	33.1	597	73.8
August	64,111	8.6	346	8,117	329	40.6	269	33.1	598	73.7
September	88,474	11.9	347	8,082	327	40.4	268	33.1	594	73.5
October	83,550	11.3	346	8,051	324	40.3	266	33.0	590	73.3
November	76,682	10.3	343	7,991	320	40.1	262	32.8	583	72.9
December	72,571	9.8	338	7,838	313	39.9	257	32.7	570	72.7
Overall total	742,038	100	345	7,987	322	40.3	263	32.9	585	73.3



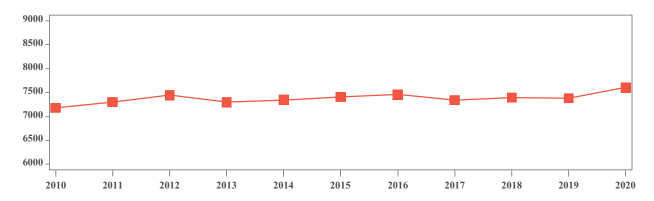


1.2.5 - 305-d lactations (= reference lactations)

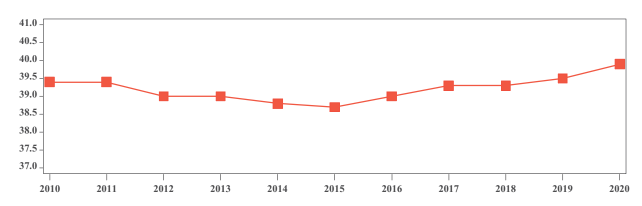
Two scenarios are possible for calculating the reference lactations:

- 1. The complete lactation exceeds the reference period (305 days). In this case, the results of the reference are calculated by interpolation, using the Fleischmann method.
- **2.** Complete lactation does not exceed the reference period. In this case, the results of the reference lactation are those of the complete lactation.

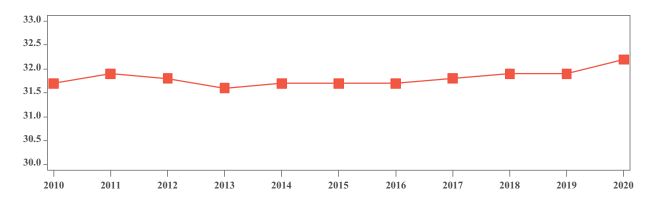
		2020	2019
Milk yield	kg	7,602	7,383
Fat content	kg	303	291
Fat ‰	g/kg	39.9	39.5
True protein content	kg	245	236
True protein ‰	g/kg	32.2	31.9
Fat + true protein content	kg	548	527
Fat + true protein ‰	g/kg	72.1	71.4



Fat ‰ - 305-d lactations - g/kg



True protein ‰ - 305-d lactations - g/kg







1.2.6 - Adjusted lactations

Steps taken to obtain these results:

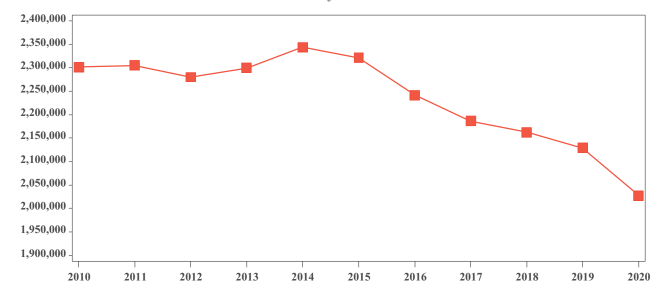
Firstly, exclusion of the lactations with duration lower than 200 days (representing 173,161 lactations, that is to say 7.9 % of the total number).

Secondly, the remaining lactations are adjusted to adult level by multiplying the results for parity 1 to 3 by the following coefficients defined by the French National Institute for Agricultural Research (INRA):

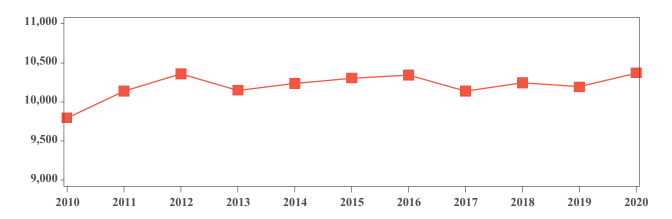
1.30 for 1st lactations; 1.12 for 2nd lactations; 1.03 for 3rd lactations; 1.00 for lactations 4 and over.

		2020	2019
Complete lactations	Nb	2,200,652	2,334,919
Adjusted lactations	Nb	2,027,491	2,128,972
	%	92%	91%
Lactation duration	days	357	356
Milk yield	kg	10,370	10,193
Fat content	kg	420	409
Fat ‰	g/kg	40.5	40.1
True protein content	kg	341	332
True protein ‰	g/kg	32.9	32.6
Fat + true protein content	kg	761	740
Fat + true protein ‰	g/kg	73.4	72.6

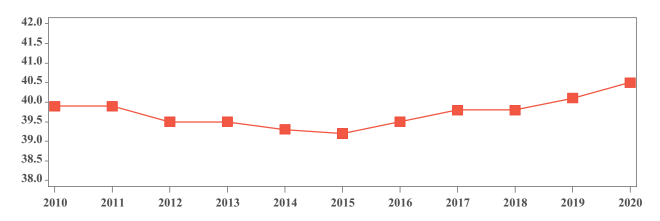
Number of adjusted lactations



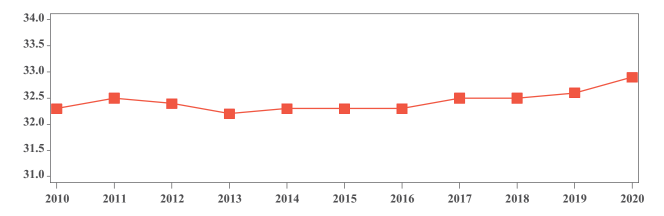




Fat ‰ - adjusted lactations - g/kg



True protein ‰ - adjusted lactations - g/kg

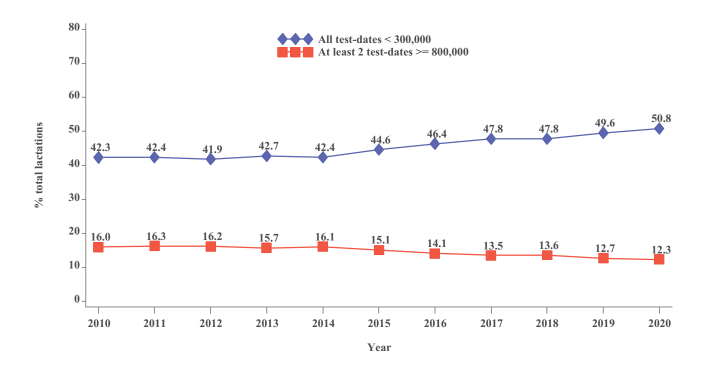






1.2.7 - Evolution of the individual cell count results

			Lactations wit	th			
Year	At least 2 test-dates with cell count >= 800,000		All the test-dates cell count < 300			natic	Overall total
	Nb	%	Nb	%	Nb	%	
2010	400,839	16.0	1,055,963	42.3	1,042,187	41.7	2,498,989
2011	413,276	16.3	1,077,970	42.4	1,048,912	41.3	2,540,158
2012	405,313	16.2	1,049,558	41.9	1,051,072	41.9	2,505,943
2013	393,158	15.7	1,070,375	42.7	1,046,094	41.7	2,509,627
2014	415,073	16.1	1,089,574	42.4	1,067,377	41.5	2,572,024
2015	387,179	15.1	1,143,536	44.6	1,031,468	40.3	2,562,183
2016	351,106	14.1	1,154,341	46.4	982,703	39.5	2,488,150
2017	322,706	13.5	1,143,090	47.8	927,988	38.8	2,393,784
2018	325,037	13.6	1,140,258	47.8	918,244	38.5	2,383,539
2019	296,944	12.7	1,157,271	49.6	880,704	37.7	2,334,919
2020	271,132	12.3	1,117,590	50.8	811,930	36.9	2,200,652



Compared to 2019, the percentage of lactations with at least 2 test-dates >800,000 cells decreases of -0.4% in 2020, whereas the percentage of lactations with all test-dates <300,000 cells increases of 1.2%.





1.3 - Lactation qualification

1.3.1 - Qualified lactations per qualification method

Qualification method	Number of qualified lactations	0/0
A4	412,671	18.8
A5	245,603	11.2
A6	142,650	6.5
A7	115,811	5.3
A8	72,997	3.3
A9	61,024	2.8
AR*4	19,580	0.9
AR*5	12,734	0.6
AR*6	6,475	0.3
AR*7	7,474	0.3
AR*8	14,246	0.6
AR*9	5,527	0.3
AR4	6,351	0.3
AR5	4,041	0.2
AR6	2,146	0.1
AR7	3,084	0.1
AR8	7,826	0.4
AR9	1,194	0.1
AT*4	143,667	6.5
AT*5	102,147	4.6
AT*6	43,748	2.0
AT*7	28,517	1.3
AT*8	20,891	0.9
AT*9	25,526	1.2
AT4	70,777	3.2
AT5	49,860	2.3
AT6	32,621	1.5
AT7	8,462	0.4
AT8	20,961	1.0
AT9	7,660	0.3
B4	90,342	4.1
B5	59,361	2.7
В6	27,024	1.2
B7	16,594	0.8
B8	13,641	0.6
B9	8,834	0.4
BR4	14,866	0.7
BR5	10,134	0.5
BR6	7,937	0.4
BR7	10,403	0.5
BR8	20,551	0.9
BR9	2,380	0.1



Qualification method	Number of qualified lactations	0/0
BR*4	33,881	1.5
BR*5	28,934	1.3
BR*6	17,154	0.8
BR*7	13,612	0.6
BR*8	28,056	1.3
BR*9	8,544	0.4
BT*4	7,831	0.4
BT*5	6,120	0.3
BT*6	2,482	0.1
BT*7	1,148	0.1
BT*8	757	0.0
BT*9	1,558	0.1
BT4	2,889	0.1
BT5	1,758	0.1
ВТ6	1,425	0.1
BT7	127	0.0
ВТ8	1,529	0.1
ВТ9	496	0.0
BZ*4	5,169	0.2
BZ*5	2,846	0.1
BZ*6	1,363	0.1
BZ*7	421	0.0
BZ*8	381	0.0
BZ*9	555	0.0
BZ4	1,209	0.1
BZ5	687	0.0
BZ6	536	0.0
BZ7	89	0.0
BZ8	352	0.0
BZ9	84	0.0
CZ*4	13,027	0.6
CZ*5	6,880	0.3
CZ*6	3,983	0.2
CZ*7	2,813	0.1
CZ*8	2,410	0.1
CZ*9	1,651	0.1
CZ4	8,672	0.4
CZ5	4,267	0.2
CZ6	3,043	0.1
CZ7	871	0.0
CZ8	1,744	0.1
CZ9	960	0.0
Total	2,200,652	100

1.3.2 - Qualified lactations per milk recording method

				Protocols																				
	All pro	tocols	A		AR	et AR	*	AT	et AT	et AT* B BR et BR*			BT et BT*			BZ et BZ*			CZ et CZ*					
Method	Num	%Meth	Num	%A	Num	%AR	%AR*	Num	%AT	%AT*	Num	%A	Num	%BR	%BR*	Num	%BT	%BT*	Num	%BZ	%BZ*	Num	%CZ	%CZ*
4	830,932	37.8	412,671	18.8	25,931	0.3	0.9	214,444	3.2	6.5	90,342	4.1	48,747	0.7	1.5	10,720	0.1	0.4	6,378	0.1	0.2	21,699	0.4	0.6
5	535,372	24.3	245,603	11.2	16,775	0.2	0.6	152,007	2.3	4.6	59,361	2.7	39,068	0.5	1.3	7,878	0.1	0.3	3,533	0.0	0.1	11,147	0.2	0.3
6	292,587	13.3	142,650	6.5	8,621	0.1	0.3	76,369	1.5	2.0	27,024	1.2	25,091	0.4	0.8	3,907	0.1	0.1	1,899	0.0	0.1	7,026	0.1	0.2
7	209,426	9.5	115,811	5.3	10,558	0.1	0.3	36,979	0.4	1.3	16,594	0.8	24,015	0.5	0.6	1,275	0.0	0.1	510	0.0	0.0	3,684	0.0	0.1
8	206,342	9.4	72,997	3.3	22,072	0.4	0.6	41,852	1.0	0.9	13,641	0.6	48,607	0.9	1.3	2,286	0.1	0.0	733	0.0	0.0	4,154	0.1	0.1
9	125,993	5.7	61,024	2.8	6,721	0.1	0.3	33,186	0.3	1.2	8,834	0.4	10,924	0.1	0.4	2,054	0.0	0.1	639	0.0	0.0	2,611	0.0	0.1
Total	2,200,652	100.0	1,050,756	47.7	90,678	1.1	3.0	554,837	8.6	16.6	215,796	9.8	196,452	3.0	5.9	28,120	0.4	0.9	13,692	0.1	0.5	50,321	0.9	1.4

1.3.3 - Qualified lactations per milk recording protocol

								Métl	nods					
	All me	ethods	4		5		6		7		8		9	
Protocols	Nb	%Meth	Num	%A	Num	%A	Num	%A	Num	%A	Num	%A	Num	%A
A	1,050,756	47.7	412,671	18.8	245,603	11.2	142,650	6.5	115,811	5.3	72,997	3.3	61,024	2.8
AR	24,642	1.1	6,351	0.3	4,041	0.2	2,146	0.1	3,084	0.1	7,826	0.4	1,194	0.1
AR*	66,036	3.0	19,580	0.9	12,734	0.6	6,475	0.3	7,474	0.3	14,246	0.6	5,527	0.3
AT	190,341	8.6	70,777	3.2	49,860	2.3	32,621	1.5	8,462	0.4	20,961	1.0	7,660	0.3
AT*	364,496	16.6	143,667	6.5	102,147	4.6	43,748	2.0	28,517	1.3	20,891	0.9	25,526	1.2
В	215,796	9.8	90,342	4.1	59,361	2.7	27,024	1.2	16,594	0.8	13,641	0.6	8,834	0.4
BR	66,271	3.0	14,866	0.7	10,134	0.5	7,937	0.4	10,403	0.5	20,551	0.9	2,380	0.1
BR*	130,181	5.9	33,881	1.5	28,934	1.3	17,154	0.8	13,612	0.6	28,056	1.3	8,544	0.4
BT	8,224	0.4	2,889	0.1	1,758	0.1	1,425	0.1	127	0.0	1,529	0.1	496	0.0
BT*	19,896	0.9	7,831	0.4	6,120	0.3	2,482	0.1	1,148	0.1	757	0.0	1,558	0.1
BZ	2,957	0.1	1,209	0.1	687	0.0	536	0.0	89	0.0	352	0.0	84	0.0
BZ*	10,735	0.5	5,169	0.2	2,846	0.1	1,363	0.1	421	0.0	381	0.0	555	0.0
CZ	19,557	0.9	8,672	0.4	4,267	0.2	3,043	0.1	871	0.0	1,744	0.1	960	0.0
CZ*	30,764	1.4	13,027	0.6	6,880	0.3	3,983	0.2	2,813	0.1	2,410	0.1	1,651	0.1
Total	2,200,652	100.0	830,932	37.8	535,372	24.3	292,587	13.3	209,426	9.5	206,342	9.4	125,993	5.7





1.3.4 - Distribution of non-qualified lactations by cause of non-qualification

Cause of non-qualification	Number of non-qualified lactations	%
1 - Interval too long between calving and 1st test-date		
2 - Over 2 test-dates without milk record		
3 - Over 3 test-dates without fat or true protein rate		
4 - Not allowed interval between 2 test-dates		
5 - Over one interval between 2 test-dates particularly long		
6 - Over 3 long intervals between 2 test-dates		
7 - Average interval between 2 test-dates too long		
A - Interval between calving and 1st test-date > 95 days		
B - Less than 3 complete test-dates during 305 days of lactation.		
C - Interval between complete test-days > 95 days		
D - Average interval between all test-days over 305 lactation days >= 75 days		
Overall total		

Proportion of new MR contracts in not qualified lactations for the cause NQ = 1 22.3%

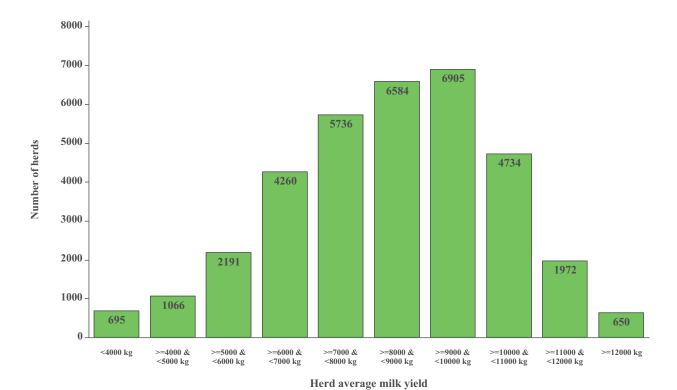
Proportion of new MR contracts in not qualified lactations for the cause NQ = A 26.2%





1.4 - Herd distribution per milk yield level

Herd average milk yield	yield		Lactations		Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	305-d lactation milk yield	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
<4000 kg	695		16,318	0.7	3,331	39.6	32.3	262	3,136	419
>=4000 & <5000 kg	1,066		40,433	1.8	4,573	39.2	32.4	291	4,248	412
>=5000 & <6000 kg	2,191		98,191	4.5	5,570	39.7	32.5	310	5,081	411
>=6000 & <7000 kg	4,260		227,562	10.3	6,564	39.9	32.9	318	5,950	409
>=7000 & <8000 kg	5,736		343,026	15.6	7,522	40.3	33.0	328	6,724	410
>=8000 & <9000 kg	6,584		436,752	19.8	8,514	40.7	32.8	337	7,493	414
>=9000 & <10000 kg	6,905		504,984	22.9	9,488	40.7	32.7	345	8,255	415
>=10000 & <11000 kg	4,734		351,497	16.0	10,446	40.6	32.7	356	8,940	418
>=11000 & <12000 kg	1,972		143,461	6.5	11,411	40.4	32.8	370	9,553	422
>=12000 kg	650		38,428	1.7	12,584	40.0	32.8	388	10,248	427
Overall total	34,793		2,200,652	100	8,707	40.5	32.8	339	7,602	414







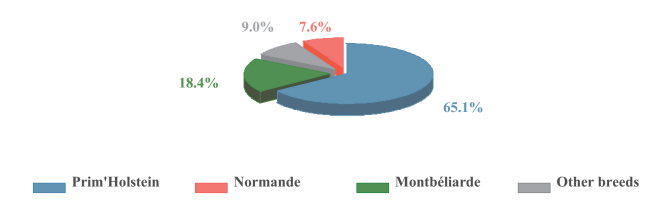


II - RESULTS PER BREED

2.1 - Complete lactations - all lactations

French breed code	Breed	Number of lactations	Lactation duration days	Milk yield kg	Fat content kg	Fat % g/kg	True protein content kg	protein		Fat + true protein % g/kg	Calving Interval
66	Prim'Holstein	1,432,267	348	9,495	385	40.6	308	32.4	693	73.0	420
46	Montbéliarde	404,093	317	7,503	294	39.1	250	33.4	544	72.5	401
56	Normande	166,515	333	6,835	292	42.7	239	35.0	531	77.7	408
39	Crossbred	109,908	329	7,740	315	40.7	254	32.9	569	73.6	408
12	Abondance	23,727	300	5,585	203	36.3	185	33.2	388	69.5	406
21	Brune	16,162	347	7,692	325	42.2	266	34.6	591	76.9	428
35	Simmental Française	15,571	316	6,657	270	40.5	227	34.1	496	74.6	397
15	Jersiaise	10,398	332	5,215	294	56.3	203	38.9	497	95.2	413
19	Pie Rouge des Plaines	8,702	338	8,124	352	43.3	275	33.8	626	77.1	412
31	Tarentaise	8,672	281	4,352	161	36.9	142	32.6	303	69.6	402
57	Vosgienne	1,393	283	4,063	151	37.3	129	31.7	280	69.0	401
23	Salers	980	227	2,289	78	34.0	75	33.0	153	67.0	373
63	Rouge Flamande	826	308	5,505	219	39.8	180	32.8	399	72.5	390
52	Bleue du Nord	548	284	4,837	182	37.7	154	31.9	337	69.6	384
29	Bretonne Pie Noire	183	254	2,366	104	43.9	78	32.9	182	76.7	393
14	Aubrac	144	196	2,036	81	39.8	71	34.7	152	74.5	394
18	Ayrshire	122	330	7,320	352	48.1	227	31.0	579	79.1	427
65	Ferrandaise	102	252	2,791	105	37.5	90	32.1	194	69.6	401
53	Villard de Lans	63	255	3,130	126	40.2	101	32.2	227	72.4	406
69	Froment du Léon	54	245	2,428	105	43.1	80	33.1	185	76.2	378
20	Buffle	53	226	1,702	125	73.5	76	44.4	201	117.9	373
	Other breeds	169	272	4,644	196	42.1	156	33.5	351	75.7	441
	Overall total	2,200,652	339	8,707	353	40.5	286	32.8	638	73.3	414

^{*} The calculation of the mean calving interval is carried out with the data of the multiparous only. For the main breeds, the calving interval is given by parity at chapter 2.6 - Detailed results per breed.







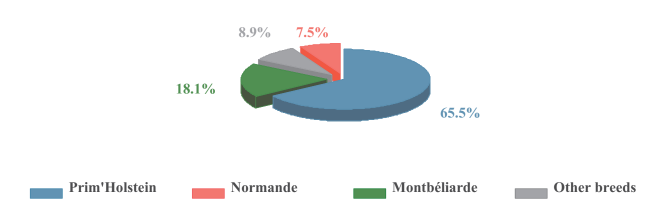
2.2 - Reference lactations (305-d) - all lactations

French breed code	Breed	Number of lactations	Milk yield kg	Fat content kg	Fat % g/kg	True protein content kg	protein		Fat + true protein % g/kg
66	Prim'Holstein	1,432,267	8,181	327	39.9	260	31.8	587	71.7
46	Montbéliarde	404,093	6,836	265	38.7	226	33.0	490	71.7
56	Normande	166,515	6,041	254	42.1	208	34.5	463	76.6
39	Crossbred	109,908	6,853	275	40.2	222	32.4	497	72.5
12	Abondance	23,727	5,249	189	36.1	173	32.9	362	69.0
21	Brune	16,162	6,602	275	41.6	225	34.1	499	75.6
35	Simmental Française	15,571	6,117	245	40.1	206	33.7	451	73.8
15	Jersiaise	10,398	4,611	255	55.4	177	38.3	432	93.7
19	Pie Rouge des Plaines	8,702	7,217	308	42.7	240	33.2	548	75.9
31	Tarentaise	8,672	4,183	154	36.7	136	32.4	289	69.2
57	Vosgienne	1,393	3,894	144	37.1	123	31.5	267	68.6
23	Salers	980	2,284	78	34.0	75	33.0	153	67.0
63	Rouge Flamande	826	5,087	201	39.4	165	32.4	366	71.9
52	Bleue du Nord	548	4,601	172	37.4	146	31.6	318	69.1
29	Bretonne Pie Noire	183	2,274	99	43.6	74	32.7	174	76.3
14	Aubrac	144	2,006	80	39.7	69	34.6	149	74.4
18	Ayrshire	122	6,615	319	48.3	202	30.6	522	78.9
65	Ferrandaise	102	2,732	102	37.4	87	32.0	189	69.3
53	Villard de Lans	63	3,063	123	40.1	98	32.1	221	72.1
69	Froment du Léon	54	2,406	104	43.1	79	33.0	183	76.1
20	Buffle	53	1,669	122	73.3	74	44.3	196	117.6
	Other breeds	169	4,355	182	41.8	145	33.2	327	75.0
	Overall total	2,200,652	7,602	303	39.9	245	32.2	548	72.1



2.3 - Adjusted lactations - all lactations

French breed code	Breed	Number of lactations	Lactation duration days	Milk yield kg	Fat content kg	Fat % g/kg	True protein content kg	True protein % g/kg		Fat + true protein % g/kg
66	Prim'Holstein	1,328,193	365	11,310	459	40.6	367	32.5	826	73.1
46	Montbéliarde	367,034	336	8,845	347	39.2	296	33.5	643	72.6
56	Normande	152,474	352	8,186	350	42.8	287	35.1	637	77.9
39	Crossbred	100,117	348	9,271	378	40.7	305	32.9	683	73.7
12	Abondance	21,248	318	6,524	237	36.4	217	33.3	454	69.7
21	Brune	14,970	364	9,091	384	42.3	316	34.7	700	77.0
35	Simmental Française	14,350	332	7,779	316	40.6	266	34.1	581	74.7
15	Jersiaise	9,619	349	6,116	345	56.4	238	39.0	583	95.4
19	Pie Rouge des Plaines	8,198	351	9,425	408	43.3	319	33.9	727	77.2
31	Tarentaise	7,488	303	5,224	193	37.0	171	32.8	365	69.8
57	Vosgienne	1,202	306	4,854	181	37.4	154	31.8	336	69.1
23	Salers	751	257	2,778	96	34.4	92	33.1	188	67.5
63	Rouge Flamande	739	329	6,566	262	39.8	216	32.9	477	72.7
52	Bleue du Nord	461	309	5,909	224	37.9	189	32.0	413	69.9
29	Bretonne Pie Noire	130	299	3,070	135	44.1	102	33.2	237	77.3
18	Ayrshire	112	349	8,512	409	48.1	264	31.1	674	79.1
65	Ferrandaise	83	271	3,296	125	37.9	106	32.3	231	70.2
14	Aubrac	67	277	3,495	140	40.1	122	34.8	262	74.9
53	Villard de Lans	50	286	3,947	159	40.2	127	32.3	286	72.5
69	Froment du Léon	39	275	2,943	127	43.0	97	32.9	223	75.9
20	Buffle	38	260	2,175	161	73.9	97	44.7	258	118.5
	Other breeds	128	314	6,499	276	42.5	219	33.7	495	76.2
	Overall total	2,027,491	357	10,370	420	40.5	341	32.9	761	73.4







2.4 - Adult 305-day adjusted lactations - all lactations

French breed code	Breed	Number of lactations	Milk yield kg	Fat content kg	Fat % g/kg	True protein content kg	True protein % g/kg	Protein %* g/kg
66	Prim'Holstein	1,432,267	9,284	370	39.9	295	31.8	33.5
46	Montbéliarde	404,093	7,604	294	38.7	251	33.0	34.8
56	Normande	166,515	6,845	288	42.1	236	34.5	36.3
39	Crossbred	109,908	7,737	311	40.2	250	32.4	34.1
12	Abondance	23,727	5,771	208	36.1	190	32.9	34.6
21	Brune	16,162	7,423	309	41.6	253	34.1	35.8
35	Simmental Française	15,571	6,812	273	40.1	230	33.7	35.5
15	Jersiaise	10,398	5,151	285	55.3	197	38.3	40.3
19	Pie Rouge des Plaines	8,702	8,064	344	42.7	268	33.3	35.0
31	Tarentaise	8,672	4,647	171	36.8	151	32.5	34.2
57	Vosgienne	1,393	4,280	159	37.1	135	31.5	33.2
23	Salers	980	2,464	84	34.1	81	33.0	34.7
63	Rouge Flamande	826	5,694	225	39.4	185	32.5	34.2
52	Bleue du Nord	548	5,162	194	37.5	164	31.7	33.4
29	Bretonne Pie Noire	183	2,493	109	43.6	82	32.7	34.4
14	Aubrac	144	2,281	91	39.9	79	34.6	36.5
18	Ayrshire	122	7,283	352	48.3	223	30.6	32.2
65	Ferrandaise	102	3,006	113	37.5	96	32.0	33.7
53	Villard de Lans	63	3,388	136	40.1	109	32.1	33.8
69	Froment du Léon	54	2,588	111	43.1	85	33.0	34.7
20	Buffle	53	1,807	132	73.0	80	44.3	46.6
	Other breeds	169	5,155	216	42.0	172	33.3	35.1
	Overall Total	2,200,652	8,591	343	39.9	277	32.2	33.9

^{*}Protein ‰ = Nitrogen ‰

Comment:

In order to adjust to adult level, a multiplying factor depending on the parity is applied to milk and contents:

- If the parity is 1, the multiplying factor is 1.30,

- If the parity is 2, the multiplying factor is 1.12,

- If the parity is 3, the multiplying factor is 1.03,

- If the parity is 4 and over, the multiplying factor is 1.



2.5 - Number of pure-bred herds per breed

Breed	Number of herds	Number of lactations	Pure-bred her	·ds¹	Lactations of purcherds ¹	e-bred
	nerus	lactations	Nb	%	Nb	%
Prim'Holstein	26,767	1,432,267	19,332	72.2	1,234,425	86.2
Montbéliarde	11,768	404,093	5,973	50.8	329,200	81.5
Normande	6,022	166,515	1,603	26.6	97,194	58.4
Abondance	1,164	23,727	371	31.9	14,665	61.8
Brune	1,550	16,162	128	8.3	6,729	41.6
Simmental Française	852	15,571	190	22.3	10,422	66.9
Jersiaise	860	10,398	71	8.3	4,355	41.9
Pie Rouge des Plaines	892	8,702	59	6.6	3,118	35.8
Tarentaise	477	8,672	113	23.7	5,515	63.6
Vosgienne	198	1,393	38	19.2	911	65.4
Salers	32	980	26	81.3	961	98.1
Rouge Flamande	90	826	8	8.9	335	40.6
Bleue du Nord	43	548	3	7.0	169	30.8
Bretonne Pie Noire	21	183	8	38.1	135	73.8
Ferrandaise	10	102	3	30.0	85	83.3

 $^{^{\}rm I}$ Results corresponding to the pure-bred animals (qualified lactations) located in pure-bred herds. A herd is considered as pure-bred when at least 80% of the total number of cows that belong to this herd has the same French breed code.

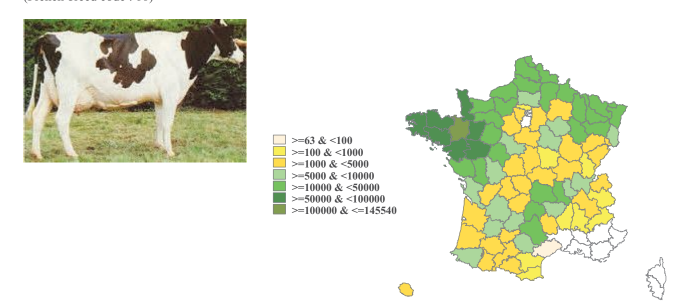




2.6 - Detailed results per breed

Breed PRIM'HOLSTEIN (French breed code : 66)

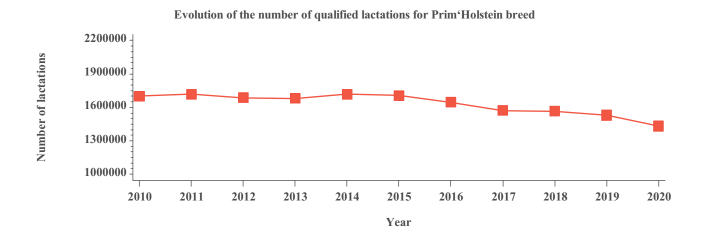
Geographical distribution of qualified lactations of Prim'Holstein breed 1



¹Only local areas that count up more than 40 lactations for Prim'Holstein breed are shown on the map

Complete lactations results per parity

Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat %0 g/kg	True protein content kg	True protein ‰ g/kg	Fat + true protein content kg		Calving interval days
1st lactation	504,410	29	351	8,607	347	40.3	281	32.6	627	72.9	
2nd lactation	397,395	43	350	9,903	403	40.7	324	32.7	727	73.4	416
3rd lactation	261,819	56	347	10,226	417	40.8	330	32.3	747	73.1	421
4th lactation	153,540	70	342	10,087	411	40.7	323	32.0	734	72.8	422
5th lactation	73,069	83	337	9,772	395	40.5	310	31.7	705	72.2	425
6th lactation	28,811	96	330	9,343	375	40.1	294	31.5	669	71.6	426
7th lactation	9,265	109	324	8,795	350	39.8	274	31.2	624	71.0	429
Lactation 8 and over	3,958	128	323	8,144	323	39.7	252	31.0	576	70.7	437
All lactations	1,432,267		348	9,495	385	40.6	308	32.4	693	73.0	420

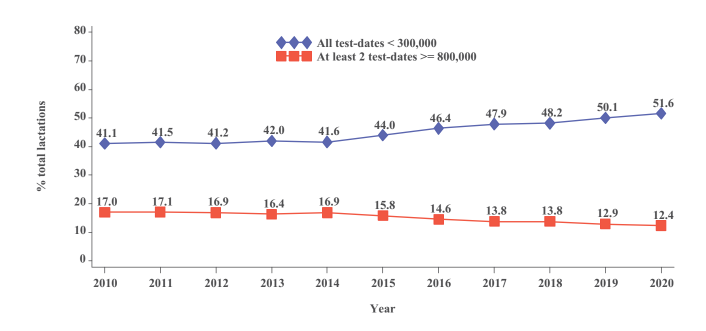


Herd distribution¹ per milk yield level

Milk yield levels	Herds		Lactations		Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	305-d lactation milk yield	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
<6000 kg	693	3.6	17,058	1.4	5,239	39.8	31.1	289	4,722	429
>=6000 & <7000 kg	829	4.3	36,298	2.9	6,616	40.0	31.4	319	5,895	423
>=7000 & <8000 kg	1,795	9.3	91,455	7.4	7,584	40.5	31.8	328	6,712	420
>=8000 & <9000 kg	3,695	19.1	224,501	18.2	8,562	40.7	32.2	337	7,516	418
>=9000 & <10000 kg	5,453	28.2	381,286	30.9	9,506	40.7	32.4	344	8,276	416
>=10000 & <11000 kg	4,259	22.0	307,811	24.9	10,457	40.7	32.6	355	8,957	418
>=11000 & <12000 kg	1,941	10.0	136,765	11.1	11,415	40.5	32.8	370	9,554	422
>=12000 & <13000 kg	517	2.7	32,695	2.6	12,366	40.1	32.8	384	10,141	425
>=13000 kg	150	0.8	6,556	0.5	13,572	40.1	32.9	410	10,669	435
Overall total	19,332	100	1,234,425	100	9,594	40.6	32.4	347	8,276	419

Evolution of somatic cells count distribution

Year	At least 2 test-dates with cell count >= 800,000		All test-dates cell count < 30		Intermediate so cell count	Overall total	
	Nb	%	Nb	%	Nb	%	
2010	289,018	17.0	698,642	41.1	712,384	41.9	1,700,044
2011	294,565	17.1	712,475	41.5	711,087	41.4	1,718,127
2012	285,689	16.9	695,010	41.2	707,031	41.9	1,687,730
2013	274,954	16.4	706,619	42.0	699,763	41.6	1,681,336
2014	290,442	16.9	714,670	41.6	713,478	41.5	1,718,590
2015	269,616	15.8	751,400	44.0	685,404	40.2	1,706,420
2016	240,783	14.6	765,007	46.4	641,916	39.0	1,647,706
2017	217,559	13.8	753,255	47.9	601,800	38.3	1,572,614
2018	216,692	13.8	755,338	48.2	593,467	37.9	1,565,497
2019	197,384	12.9	767,182	50.1	565,790	37.0	1,530,356
2020	177,609	12.4	739,469	51.6	515,189	36.0	1,432,267



¹Pure-bred herds only: A herd is considered as pure-bred when at least 80% of the total number of cows that belong to this herd has the same breed code.

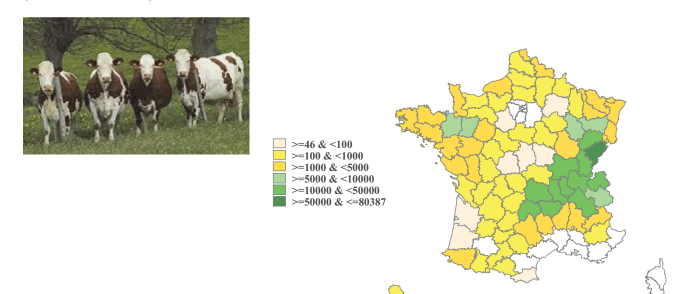




Detailed results per breed

Breed MONTBÉLIARDE (French breed code : 46)

Geographical distribution of qualified lactations of Montbéliarde breed ¹



¹Only local areas that count up more than 40 lactations for Montbéliarde breed are shown on the map

Complete lactations results per parity

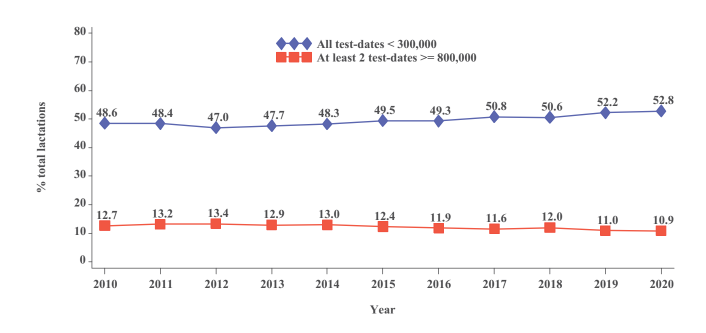
Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat %0 g/kg	True protein content kg	True protein ‰ g/kg	Fat + true protein content kg		Calving interval days
1st lactation	117,049	34	324	6,863	269	39.2	230	33.6	499	72.7	
2nd lactation	94,671	47	322	7,767	306	39.4	262	33.8	568	73.1	403
3rd lactation	69,312	59	319	7,997	314	39.2	267	33.4	581	72.7	401
4th lactation	51,721	72	312	7,936	310	39.1	263	33.2	573	72.3	398
5th lactation	33,688	84	306	7,715	300	38.9	253	32.9	553	71.7	399
6th lactation	19,717	97	301	7,452	288	38.6	243	32.6	531	71.2	401
7th lactation	10,038	110	293	7,066	271	38.4	229	32.4	500	70.8	403
Lactation 8 and over	7,897	130	285	6,446	245	38.0	207	32.0	451	70.0	408
All lactations	404,093		317	7,503	294	39.1	250	33.4	544	72.5	401



Milk yield levels	Herd	s	Lactation	ns	Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	INCINITAL	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
<5000 kg	310	5.2	9,056	2.8	4,409	38.3	32.0	278	4,117	415
>=5000 & <6000 kg	642	10.7	27,384	8.3	5,604	38.3	32.4	304	5,196	403
>=6000 & <7000 kg	1,585	26.5	79,413	24.1	6,564	38.3	32.8	305	6,105	399
>=7000 & <8000 kg	1,793	30.0	101,923	31.0	7,485	38.6	33.3	315	6,891	398
>=8000 & <9000 kg	1,054	17.6	67,522	20.5	8,451	39.6	33.8	325	7,649	401
>=9000 & <10000 kg	430	7.2	31,232	9.5	9,407	39.7	34.1	334	8,386	402
>=10000 kg	159	2.7	12,670	3.8	10,524	39.6	34.3	346	9,213	404
Overall total	5,973	100	329,200	100	7,519	38.9	33.4	316	6,871	401

Evolution of somatic cells count distribution

			Lactations w	vith			
Year	At least 2 test-da cell count >= 80		All test-dates cell count < 30		Intermediate so cell count		Overall total
	Nb	%	Nb	%	Nb	%	
2010	51,646	12.7	197,157	48.6	156,506	38.6	405,309
2011	55,007	13.2	201,988	48.4	160,210	38.4	417,205
2012	55,835	13.4	195,234	47.0	164,483	39.6	415,552
2013	54,212	12.9	200,801	47.7	166,117	39.4	421,130
2014	56,438	13.0	210,389	48.3	168,711	38.7	435,538
2015	54,706	12.4	217,527	49.5	167,376	38.1	439,609
2016	52,027	11.9	214,864	49.3	169,216	38.8	436,107
2017	49,908	11.6	218,636	50.8	161,642	37.6	430,186
2018	51,306	12.0	216,419	50.6	160,023	37.4	427,748
2019	46,531	11.0	220,250	52.2	155,457	36.8	422,238
2020	44,173	10.9	213,537	52.8	146,383	36.2	404,093

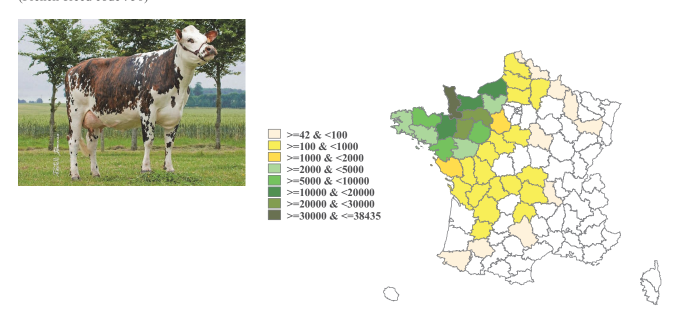






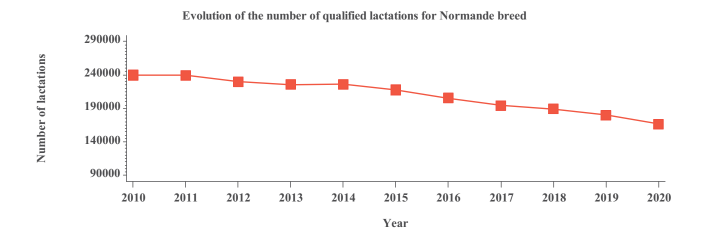
Breed NORMANDE (French breed code : 56)

Geographical distribution of qualified lactations of Normande breed ¹



¹Only local areas that count up more than 40 lactations for Normande breed are shown on the map

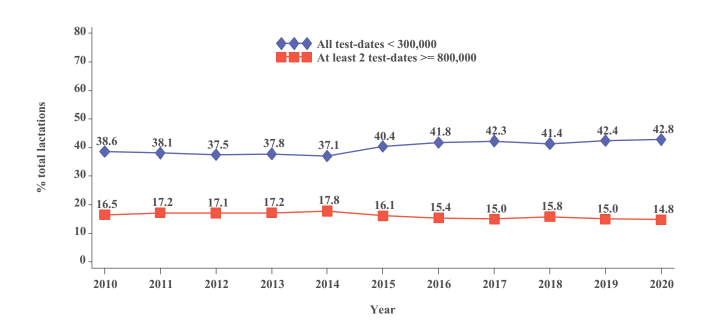
Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat %0 g/kg	True protein content kg	True protein % g/kg	Fat + true protein content kg		Calving interval days
1st lactation	57,788	32	346	6,453	276	42.7	226	35.0	501	77.7	
2nd lactation	43,770	46	333	6,942	300	43.3	246	35.5	546	78.7	410
3rd lactation	29,758	59	328	7,189	308	42.8	251	35.0	559	77.8	408
4th lactation	18,962	72	320	7,174	303	42.3	248	34.6	551	76.9	406
5th lactation	9,481	84	318	7,043	295	41.9	242	34.3	537	76.3	406
6th lactation	4,242	97	313	6,793	282	41.5	232	34.1	513	75.6	409
7th lactation	1,681	109	305	6,369	263	41.3	215	33.8	478	75.1	407
Lactation 8 and over	833	128	302	6,073	247	40.7	205	33.7	452	74.4	416
All lactations	166,515		333	6,835	292	42.7	239	35.0	531	77.7	408



Milk yield levels	Herd	s	Lactation	ns	Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	305-d lactation milk yield	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
<5000 kg	118	7.4	3,787	3.9	4,300	40.8	33.3	305	3,914	416
>=5000 & <6000 kg	200	12.5	10,123	10.4	5,590	41.8	34.2	324	5,010	410
>=6000 & <7000 kg	497	31.0	32,378	33.3	6,573	42.6	34.9	329	5,878	405
>=7000 & <8000 kg	545	34.0	36,240	37.3	7,447	42.9	35.3	343	6,551	407
>=8000 kg	243	15.2	14,666	15.1	8,476	43.3	35.7	364	7,209	413
Overall total	1,603	100	97,194	100	6,995	42.7	35.1	338	6,163	408

Evolution of somatic cells count distribution

			Lactations w	vith			
Year	At least 2 test-da cell count >= 80		All test-dates cell count < 30		Intermediate so cell count		Overall total
	Nb	%	Nb	%	Nb	%	
2010	39,487	16.5	92,403	38.6	107,776	45.0	239,666
2011	41,073	17.2	91,153	38.1	107,241	44.8	239,467
2012	39,190	17.1	86,034	37.5	104,411	45.5	229,635
2013	38,783	17.2	85,320	37.8	101,610	45.0	225,713
2014	40,199	17.8	83,808	37.1	101,829	45.1	225,836
2015	35,063	16.1	87,997	40.4	94,582	43.5	217,642
2016	31,645	15.4	86,004	41.8	87,951	42.8	205,600
2017	29,224	15.0	82,259	42.3	83,041	42.7	194,524
2018	29,850	15.8	78,191	41.4	80,998	42.8	189,039
2019	27,006	15.0	76,328	42.4	76,728	42.6	180,062
2020	24,718	14.8	71,288	42.8	70,509	42.3	166,515

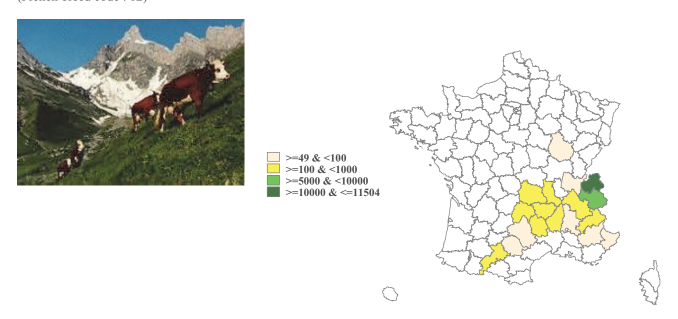






Breed ABONDANCE (French breed code : 12)

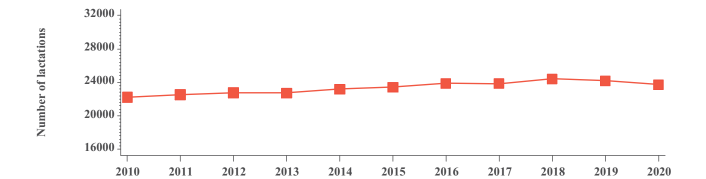
Geographical distribution of qualified lactations of Abondance breed ¹



 $^{^1} Only$ local areas that count up more than 40 lactations for Abondance breed are shown on the map

Complete lactations results per parity

Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat %0 g/kg	True protein content kg	protein	Fat + true protein content kg		Calving interval days
1st lactation	6,195	37	297	4,839	177	36.6	162	33.4	339	70.0	
2nd lactation	5,157	50	302	5,663	206	36.3	189	33.4	394	69.7	402
3rd lactation	3,946	63	302	5,921	214	36.1	196	33.1	410	69.2	404
4th lactation	3,038	76	302	6,103	221	36.2	202	33.1	422	69.2	406
5th lactation	2,114	89	303	6,100	221	36.3	201	33.0	423	69.3	410
6th lactation	1,400	101	301	5,895	214	36.3	194	32.9	408	69.2	410
7th lactation	873	114	296	5,685	209	36.8	188	33.0	397	69.8	412
Lactation 8 and over	1,004	136	286	5,288	193	36.6	174	32.8	367	69.4	421
All lactations	23,727		300	5,585	203	36.3	185	33.2	388	69.5	406



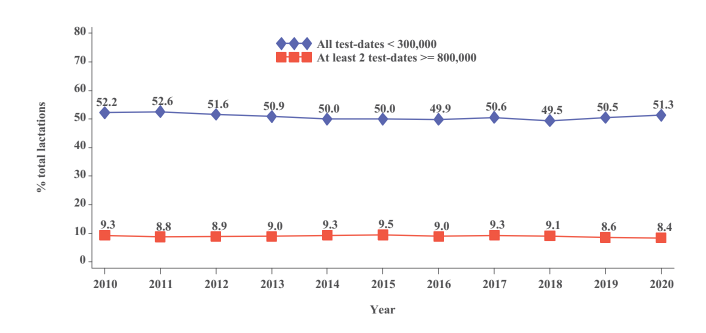
Year

Evolution of the number of qualified lactations for Abondance breed

Milk yield levels	Herd	s	Lactation	ns	Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	lactation	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
<4000 kg	32	8.6	977	6.7	3,409	36.6	32.5	264	3,263	428
>=4000 & <5000 kg	80	21.6	2,751	18.8	4,632	36.2	32.4	283	4,427	409
>=5000 & <6000 kg	134	36.1	5,187	35.4	5,518	36.1	33.0	303	5,199	404
>=6000 & <7000 kg	96	25.9	4,434	30.2	6,437	36.4	33.4	308	6,029	403
>=7000 kg	29	7.8	1,316	9.0	7,458	35.7	33.7	319	6,938	403
Overall total	371	100	14,665	100	5,663	36.2	33.1	300	5,332	406

Evolution of somatic cells count distribution

			Lactations w	vith			
Year	At least 2 test-da cell count >= 80		All test-dates cell count < 30		Intermediate so cell count		Overall total
	Nb	%	Nb	%	Nb	%	
2010	2,066	9.3	11,606	52.2	8,557	38.5	22,229
2011	1,973	8.8	11,858	52.6	8,696	38.6	22,527
2012	2,016	8.9	11,747	51.6	9,000	39.5	22,763
2013	2,053	9.0	11,559	50.9	9,116	40.1	22,728
2014	2,145	9.3	11,580	50.0	9,458	40.8	23,183
2015	2,213	9.5	11,698	50.0	9,501	40.6	23,412
2016	2,159	9.0	11,913	49.9	9,805	41.1	23,877
2017	2,208	9.3	12,083	50.6	9,572	40.1	23,863
2018	2,226	9.1	12,091	49.5	10,095	41.4	24,412
2019	2,081	8.6	12,217	50.5	9,886	40.9	24,184
2020	1,989	8.4	12,162	51.3	9,576	40.4	23,727

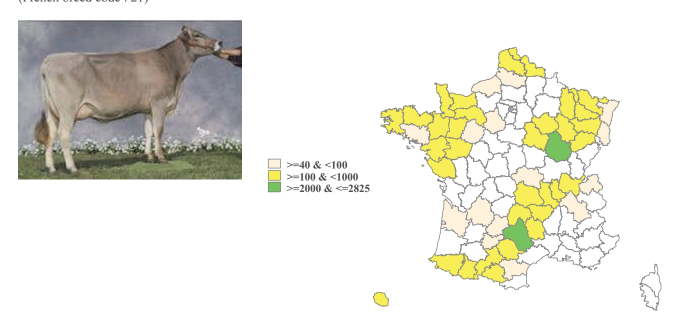






Breed BRUNE (French breed code : 21)

Geographical distribution of qualified lactations of Brune breed ¹



 $^{^{1}}$ Only local areas that count up more than 40 lactations for Brune breed are shown on the map

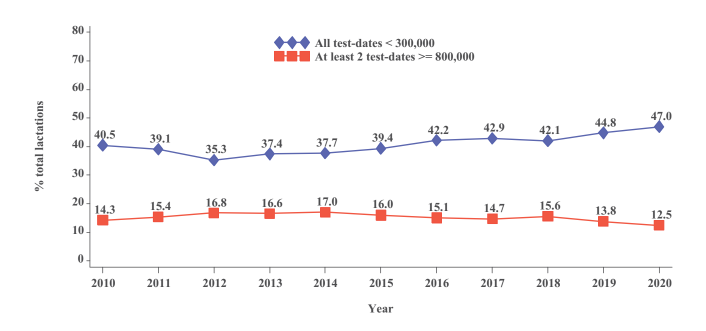
Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat %6 g/kg	True protein content kg	protein	Fat + true protein content kg		Calving interval days
1st lactation	5,232	32	352	7,098	298	42.0	246	34.7	544	76.7	
2nd lactation	4,040	46	350	7,930	337	42.6	277	35.0	615	77.5	427
3rd lactation	2,887	59	348	8,224	348	42.4	285	34.7	634	77.0	427
4th lactation	1,842	72	341	8,159	345	42.3	282	34.5	627	76.8	425
5th lactation	1,086	86	332	7,730	325	42.1	265	34.2	590	76.3	433
6th lactation	619	99	335	7,701	324	42.0	261	33.8	584	75.9	438
7th lactation	282	112	326	7,231	300	41.5	244	33.8	545	75.3	432
Lactation 8 and over	174	132	319	6,784	279	41.1	226	33.4	505	74.5	426
All lactations	16,162		347	7,692	325	42.2	266	34.6	591	76.9	428



Milk yield levels	Herd	S	Lactation	ns	Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	INCINITAL	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
<5000 kg	8	6.3	156	2.3	4,368	39.0	33.1	321	3,929	430
>=5000 & <6000 kg	16	12.5	590	8.8	5,380	40.3	33.2	333	4,814	426
>=6000 & <7000 kg	23	18.0	1,081	16.1	6,528	41.5	34.1	334	5,783	421
>=7000 & <8000 kg	35	27.3	2,069	30.7	7,559	42.3	34.6	343	6,598	418
>=8000 & <9000 kg	26	20.3	1,669	24.8	8,652	42.7	35.0	345	7,519	417
>=9000 & <10000 kg	13	10.2	818	12.2	9,306	40.9	34.9	360	7,814	432
>=10000 kg	7	5.5	346	5.1	10,478	41.8	35.4	393	8,343	451
Overall total	128	100	6,729	100	7,762	41.9	34.7	346	6,715	423

Evolution of somatic cells count distribution

			Lactations w	vith			
Year	At least 2 test-da cell count >= 80		All test-dates cell count < 30		Intermediate so cell count		Overall total
	Nb	%	Nb	%	Nb	%	
2010	2,497	14.3	7,061	40.5	7,872	45.2	17,430
2011	2,679	15.4	6,783	39.1	7,893	45.5	17,355
2012	2,902	16.8	6,086	35.3	8,247	47.9	17,235
2013	2,853	16.6	6,413	37.4	7,872	45.9	17,138
2014	2,921	17.0	6,474	37.7	7,796	45.3	17,191
2015	2,782	16.0	6,831	39.4	7,731	44.6	17,344
2016	2,536	15.1	7,088	42.2	7,180	42.7	16,804
2017	2,396	14.7	6,999	42.9	6,911	42.4	16,306
2018	2,558	15.6	6,891	42.1	6,922	42.3	16,371
2019	2,269	13.8	7,348	44.8	6,785	41.4	16,402
2020	2,028	12.5	7,594	47.0	6,540	40.5	16,162



Pure-bred herds only: A herd is considered as pure-bred when at least 80% of the total number of cows that belong to this herd has the same breed code.

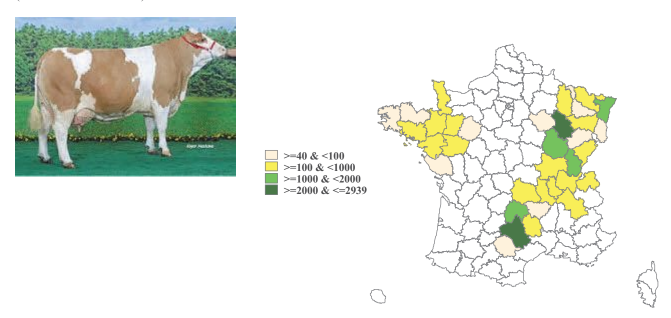




Breed SIMMENTAL FRANÇAISE

(French breed code: 35)

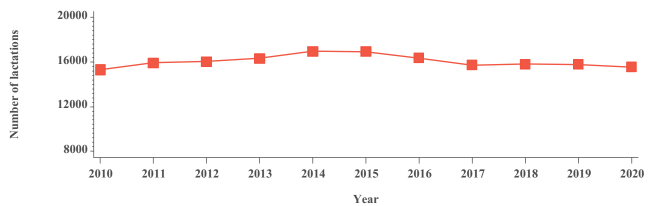
Geographical distribution of qualified lactations of Simmental Française breed 1



 $^{^{1}}$ Only local areas that count up more than 40 lactations for Simmental Française breed are shown on the map

Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat %0 g/kg	True protein content kg	True protein ‰ g/kg	Fat + true protein content kg		Calving interval days
1st lactation	4,521	35	319	6,080	249	41.0	209	34.4	458	75.4	
2nd lactation	3,682	47	316	6,821	278	40.8	235	34.5	513	75.2	396
3rd lactation	2,814	60	320	7,179	290	40.4	244	33.9	534	74.3	396
4th lactation	1,892	73	314	7,016	281	40.0	237	33.7	517	73.8	395
5th lactation	1,221	85	312	6,968	277	39.8	233	33.5	510	73.2	398
6th lactation	771	98	307	6,575	262	39.8	220	33.5	482	73.3	403
7th lactation	407	111	302	6,189	244	39.5	206	33.4	451	72.8	404
Lactation 8 and over	263	131	295	5,632	221	39.3	186	33.1	407	72.3	407
All lactations	15,571		316	6,657	270	40.5	227	34.1	496	74.6	397

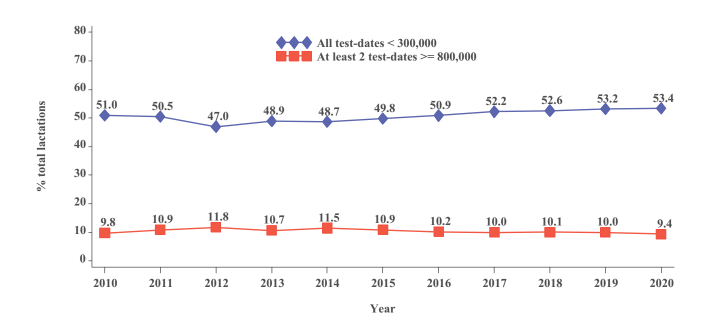




Milk yield levels	Herd	s	Lactation	ns	Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	понания	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
<4000 kg	14	7.4	353	3.4	3,420	39.5	34.2	293	3,187	432
>=4000 & <5000 kg	18	9.5	724	6.9	4,607	39.2	33.2	304	4,334	405
>=5000 & <6000 kg	45	23.7	2,081	20.0	5,551	39.6	33.7	311	5,178	396
>=6000 & <7000 kg	47	24.7	2,624	25.2	6,538	39.9	34.1	318	6,025	399
>=7000 & <8000 kg	42	22.1	2,812	27.0	7,527	41.0	34.5	317	6,917	389
>=8000 & <9000 kg	16	8.4	1,307	12.5	8,399	40.7	34.4	319	7,713	393
>=9000 kg	8	4.2	521	5.0	9,929	41.8	34.3	361	8,547	397
Overall total	190	100	10,422	100	6,771	40.4	34.2	317	6,221	397

Evolution of somatic cells count distribution

			Lactations w	vith			
Year	At least 2 test-da cell count >= 80		All test-dates cell count < 30		Intermediate so cell count		Overall total
	Nb	%	Nb	%	Nb	%	
2010	1,504	9.8	7,816	51.0	5,993	39.1	15,313
2011	1,740	10.9	8,045	50.5	6,137	38.5	15,922
2012	1,889	11.8	7,538	47.0	6,618	41.2	16,045
2013	1,756	10.7	7,993	48.9	6,586	40.3	16,335
2014	1,957	11.5	8,259	48.7	6,759	39.8	16,975
2015	1,845	10.9	8,434	49.8	6,659	39.3	16,938
2016	1,661	10.2	8,332	50.9	6,363	38.9	16,356
2017	1,572	10.0	8,215	52.2	5,947	37.8	15,734
2018	1,601	10.1	8,326	52.6	5,891	37.2	15,818
2019	1,574	10.0	8,401	53.2	5,821	36.9	15,796
2020	1,460	9.4	8,310	53.4	5,801	37.3	15,571



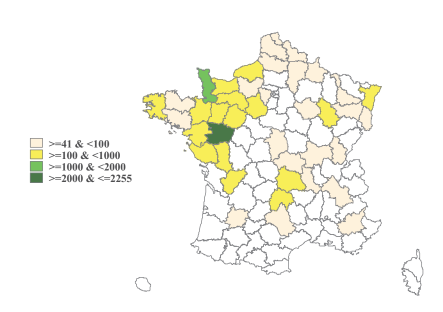




Breed JERSIAISE (French breed code : 15)

Geographical distribution of qualified lactations of Jersiaise breed ¹

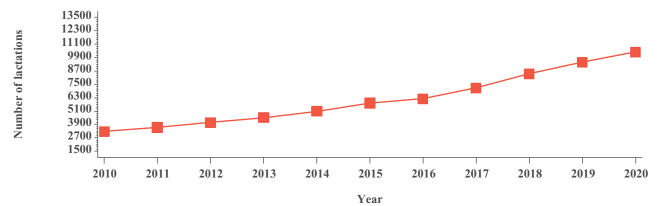




 $^{^1} Only\ local\ areas\ that\ count\ up\ more\ than\ 40\ lactations\ for\ Jersiaise\ breed\ are\ shown\ on\ the\ map$

Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat %0 g/kg	True protein content kg	True protein ‰ g/kg	Fat + true protein content kg		Calving interval days
1st lactation	3,227	27	333	4,648	256	55.1	178	38.2	434	93.3	
2nd lactation	2,461	40	333	5,316	302	56.8	210	39.4	512	96.2	415
3rd lactation	1,856	53	334	5,530	316	57.2	218	39.4	534	96.5	408
4th lactation	1,245	66	328	5,583	320	57.3	219	39.3	539	96.6	405
5th lactation	800	79	332	5,702	322	56.5	222	39.0	545	95.5	417
6th lactation	440	91	319	5,323	295	55.4	203	38.2	498	93.6	410
7th lactation	215	104	327	5,551	306	55.1	212	38.2	518	93.2	433
Lactation 8 and over	154	125	343	5,386	294	54.6	203	37.7	497	92.2	444
All lactations	10,398		332	5,215	294	56.3	203	38.9	497	95.2	413

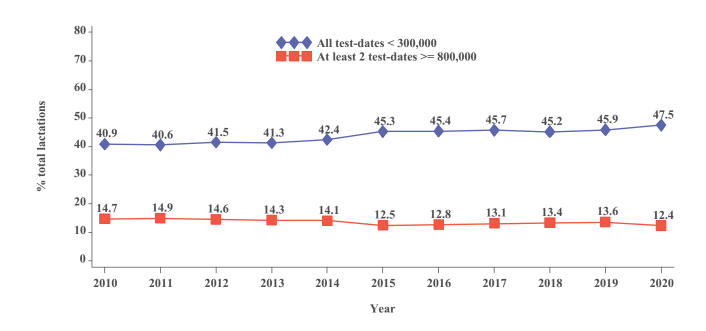




Milk yield levels	Herd	s	Lactations		Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	305-d lactation milk yield	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
<3000 kg	10	14.1	391	9.0	2,497	57.8	40.2	274	2,247	419
>=3000 & <4000 kg	9	12.7	375	8.6	3,519	54.2	37.7	292	3,262	417
>=4000 & <5000 kg	12	16.9	862	19.8	4,601	56.7	38.6	338	4,087	402
>=5000 & <6000 kg	25	35.2	1,471	33.8	5,426	55.9	38.8	327	4,880	400
>=6000 & <7000 kg	13	18.3	1,156	26.5	6,457	57.9	39.8	355	5,628	415
>=7000 kg	2	2.8	100	2.3	7,436	62.4	40.3	377	6,247	420
Overall total	71	100	4,355	100	5,155	56.9	39.1	330	4,577	408

Evolution of somatic cells count distribution

			Lactations w	vith			
Year	At least 2 test-da cell count >= 80		All test-dates cell count < 30		Intermediate so cell count		Overall total
	Nb	%	Nb	%	Nb	%	
2010	480	14.7	1,336	40.9	1,449	44.4	3,265
2011	541	14.9	1,475	40.6	1,621	44.6	3,637
2012	594	14.6	1,693	41.5	1,788	43.9	4,075
2013	646	14.3	1,871	41.3	2,012	44.4	4,529
2014	718	14.1	2,162	42.4	2,223	43.6	5,103
2015	726	12.5	2,641	45.3	2,462	42.2	5,829
2016	794	12.8	2,816	45.4	2,590	41.8	6,200
2017	938	13.1	3,276	45.7	2,960	41.3	7,174
2018	1,131	13.4	3,818	45.2	3,504	41.5	8,453
2019	1,290	13.6	4,351	45.9	3,838	40.5	9,479
2020	1,292	12.4	4,937	47.5	4,169	40.1	10,398



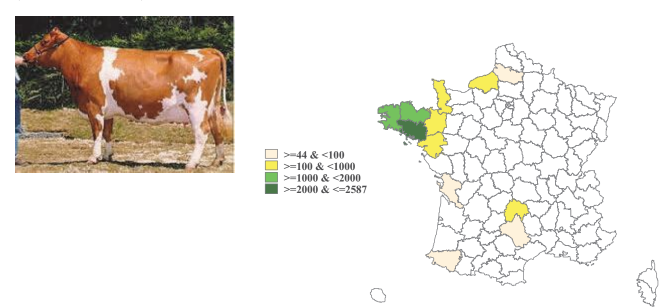




Breed PIE ROUGE DES PLAINES

(French breed code: 19)

Geographical distribution of qualified lactations of Pie Rouge des Plaines breed 1



 $^{^1}$ Only local areas that count up more than 40 lactations for Pie Rouge des Plaines breed are shown on the map

Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat % <i>g/kg</i>	True protein content kg	True protein % g/kg	Fat + true protein content kg		Calving interval days
1st lactation	2,703	29	339	7,063	305	43.2	240	34.0	545	77.2	
2nd lactation	2,229	43	339	8,275	358	43.3	284	34.3	642	77.5	409
3rd lactation	1,622	56	342	8,876	385	43.4	300	33.8	685	77.2	411
4th lactation	1,051	69	337	8,967	389	43.3	299	33.4	688	76.7	412
5th lactation	601	83	341	8,933	388	43.4	296	33.1	684	76.6	419
6th lactation	291	96	321	8,149	349	42.8	267	32.7	615	75.5	416
7th lactation	139	108	304	7,640	328	43.0	247	32.3	575	75.3	418
Lactation 8 and over	66	125	334	8,131	344	42.3	264	32.4	607	74.7	424
All lactations	8,702		338	8,124	352	43.3	275	33.8	626	77.1	412

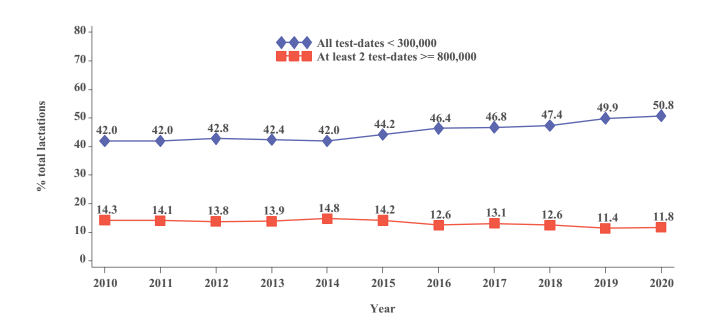




Milk yield levels	Herd	s	Lactation	ns	Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	lactation	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
<7000 kg	11	18.6	158	5.1	6,102	43.1	33.7	318	5,627	408
>=7000 & <8000 kg	16	27.1	738	23.7	7,580	43.1	33.3	337	6,815	414
>=8000 & <9000 kg	17	28.8	1,006	32.3	8,316	43.8	34.5	342	7,430	404
>=9000 & <10000 kg	7	11.9	676	21.7	9,380	42.1	34.0	344	8,227	416
>=10000 kg	8	13.6	540	17.3	10,441	44.8	34.9	356	9,103	407
Overall total	59	100	3,118	100	8,628	43.4	34.2	342	7,656	410

Evolution of somatic cells count distribution

			Lactations w	vith			
Year	At least 2 test-da cell count >= 80		All test-dates cell count < 30		Intermediate so cell count		Overall total
	Nb	%	Nb	%	Nb	%	
2010	1,390	14.3	4,094	42.0	4,253	43.7	9,737
2011	1,442	14.1	4,286	42.0	4,468	43.8	10,196
2012	1,412	13.8	4,378	42.8	4,431	43.4	10,221
2013	1,406	13.9	4,284	42.4	4,424	43.7	10,114
2014	1,516	14.8	4,301	42.0	4,432	43.2	10,249
2015	1,451	14.2	4,515	44.2	4,255	41.6	10,221
2016	1,250	12.6	4,587	46.4	4,045	40.9	9,882
2017	1,280	13.1	4,567	46.8	3,918	40.1	9,765
2018	1,193	12.6	4,487	47.4	3,793	40.0	9,473
2019	1,076	11.4	4,694	49.9	3,643	38.7	9,413
2020	1,025	11.8	4,421	50.8	3,256	37.4	8,702

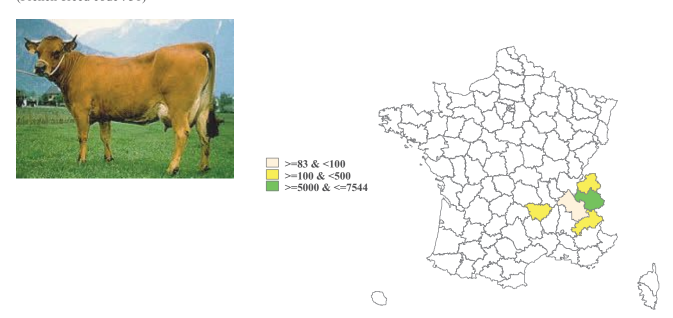






Breed TARENTAISE (French breed code : 31)

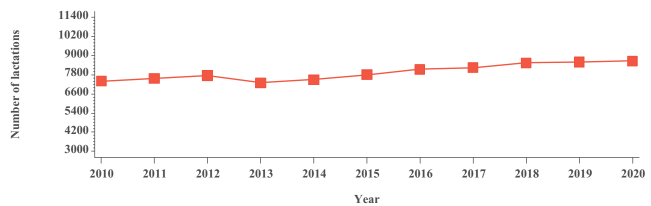
Geographical distribution of qualified lactations of Tarentaise breed ¹



¹Only local areas that count up more than 40 lactations for Tarentaise breed are shown on the map

Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat % <i>g/kg</i>	True protein content kg	True protein % g/kg	Fat + true protein content kg		Calving interval days
1st lactation	2,523	36	291	4,038	152	37.6	133	33.0	285	70.6	
2nd lactation	1,873	49	278	4,294	160	37.2	141	32.9	301	70.1	406
3rd lactation	1,469	62	276	4,462	163	36.6	145	32.5	308	69.1	397
4th lactation	1,064	75	282	4,671	172	36.9	152	32.5	324	69.3	400
5th lactation	747	88	280	4,744	173	36.5	154	32.4	327	68.9	401
6th lactation	437	101	272	4,532	164	36.1	145	32.0	309	68.2	402
7th lactation	275	113	276	4,606	167	36.2	147	31.9	314	68.1	410
Lactation 8 and over	284	137	262	4,217	149	35.2	133	31.5	282	66.8	406
All lactations	8,672		281	4,352	161	36.9	142	32.6	303	69.6	402

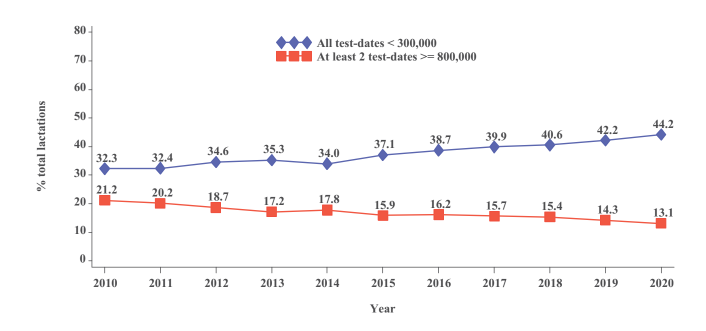




Milk yield levels	Herd	S	Lactations		Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	I ISCISTION	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
<3000 kg	4	3.5	236	4.3	2,602	37.0	30.9	205	2,580	428
>=3000 & <4000 kg	18	15.9	773	14.0	3,717	37.4	32.3	273	3,611	401
>=4000 & <5000 kg	76	67.3	3,752	68.0	4,522	36.8	32.5	290	4,345	401
>=5000 kg	15	13.3	754	13.7	5,403	37.0	33.4	303	5,113	406
Overall total	113	100	5,515	100	4,447	36.9	32.6	285	4,271	403

Evolution of somatic cells count distribution

			Lactations w	vith			
Year	At least 2 test-da cell count >= 80		All test-dates cell count < 30		Intermediate so cell count		Overall total
	Nb	%	Nb	%	Nb	%	
2010	1,570	21.2	2,393	32.3	3,438	46.5	7,401
2011	1,531	20.2	2,459	32.4	3,591	47.4	7,581
2012	1,429	18.7	2,648	34.6	3,583	46.8	7,660
2013	1,257	17.2	2,577	35.3	3,467	47.5	7,301
2014	1,338	17.8	2,553	34.0	3,619	48.2	7,510
2015	1,239	15.9	2,896	37.1	3,681	47.1	7,816
2016	1,319	16.2	3,154	38.7	3,667	45.0	8,140
2017	1,299	15.7	3,291	39.9	3,660	44.4	8,250
2018	1,313	15.4	3,471	40.6	3,764	44.0	8,548
2019	1,227	14.3	3,629	42.2	3,746	43.5	8,602
2020	1,138	13.1	3,835	44.2	3,699	42.7	8,672

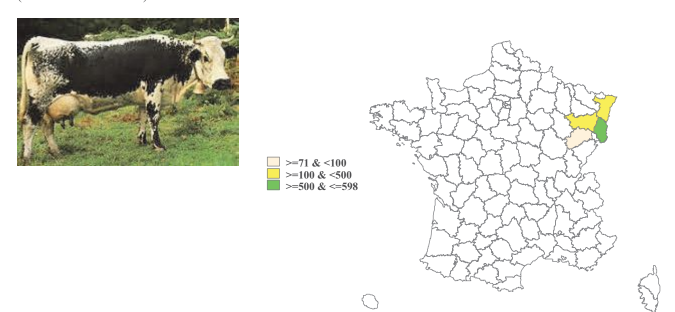






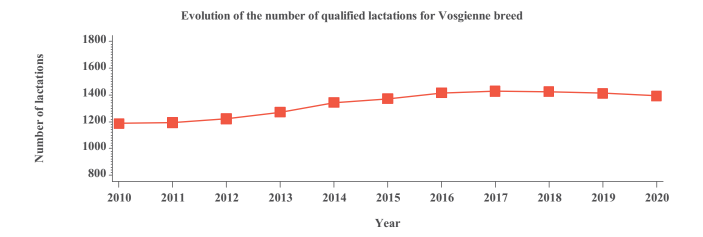
Breed VOSGIENNE (French breed code: 57)

Geographical distribution of qualified lactations of Vosgienne breed ¹



 $^{^{1}}$ Only local areas that count up more than 40 lactations for Vosgienne breed are shown on the map

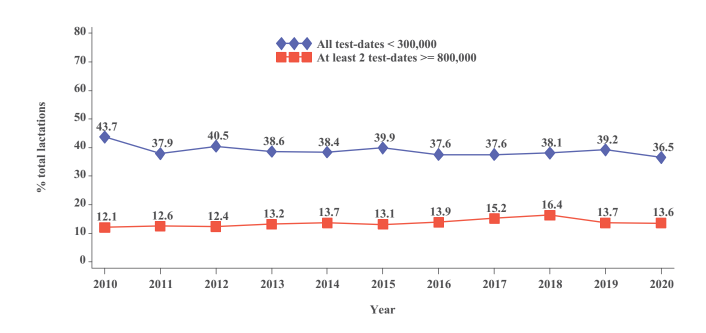
Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat % g/kg	True protein content kg	True protein ‰ g/kg	Fat + true protein content kg		Calving interval days
1st lactation	372	37	284	3,550	134	37.9	115	32.3	249	70.2	
2nd lactation	304	50	277	3,883	146	37.5	124	31.9	270	69.4	399
3rd lactation	220	62	281	4,326	161	37.3	136	31.5	298	68.9	398
4th lactation	151	76	292	4,631	170	36.8	145	31.2	315	68.0	396
5th lactation	104	89	282	4,153	154	37.1	131	31.6	285	68.7	406
6th lactation	86	100	289	4,588	169	36.9	143	31.1	312	68.0	393
7th lactation	66	113	293	4,577	170	37.0	142	31.1	312	68.1	421
Lactation 8 and over	90	140	278	4,206	152	36.2	130	31.0	283	67.2	409
All lactations	1,393		283	4,063	151	37.3	129	31.7	280	69.0	401



Milk yield levels	Herd	S	Lactation	ns	Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	Iactation	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
<3000 kg	3	7.9	67	7.4	1,700	37.8	31.2	197	1,656	400
>=3000 & <4000 kg	19	50.0	447	49.1	3,584	37.2	31.2	278	3,470	405
>=4000 & <5000 kg	12	31.6	274	30.1	4,318	36.9	31.8	290	4,141	393
>=5000 kg	4	10.5	123	13.5	5,452	37.1	32.1	303	5,251	389
Overall total	38	100	911	100	3,919	37.1	31.6	279	3,779	399

Evolution of somatic cells count distribution

			Lactations v	vith			
Year	At least 2 test-da cell count >= 80		All test-dates cell count < 30		Intermediate so cell count		Overall total
	Nb	%	Nb	%	Nb	%	
2010	144	12.1	519	43.7	524	44.1	1,187
2011	151	12.6	452	37.9	591	49.5	1,194
2012	152	12.4	495	40.5	576	47.1	1,223
2013	168	13.2	491	38.6	613	48.2	1,272
2014	184	13.7	516	38.4	644	47.9	1,344
2015	180	13.1	548	39.9	644	46.9	1,372
2016	196	13.9	532	37.6	687	48.6	1,415
2017	217	15.2	537	37.6	675	47.2	1,429
2018	233	16.4	543	38.1	649	45.5	1,425
2019	194	13.7	554	39.2	665	47.1	1,413
2020	189	13.6	509	36.5	695	49.9	1,393

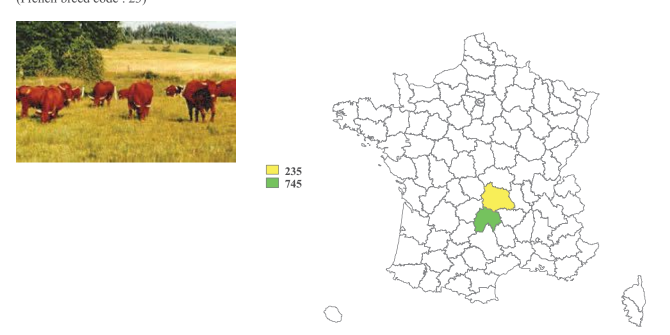






Breed SALERS (French breed code : 23)

Geographical distribution of qualified lactations of Salers breed ¹



 $^1 Only\ local\ areas\ that\ count\ up\ more\ than\ 40\ lactations\ for\ Salers\ breed\ are\ shown\ on\ the\ map$

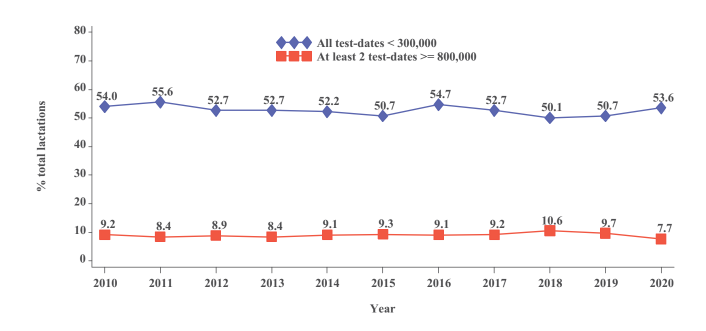
Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat %0 g/kg	True protein content kg	True protein ‰ g/kg	Fat + true protein content kg		Calving interval days
1st lactation	217	36	226	1,941	69	35.3	65	33.2	133	68.6	
2nd lactation	152	48	228	2,201	76	34.3	73	33.4	149	67.7	383
3rd lactation	140	62	229	2,384	80	33.7	79	33.0	159	66.7	364
4th lactation	102	73	226	2,428	83	34.2	79	32.6	162	66.8	372
5th lactation	89	84	225	2,445	82	33.6	80	32.8	162	66.3	373
6th lactation	81	97	225	2,520	83	33.1	83	32.9	166	66.0	374
7th lactation	63	108	228	2,442	81	33.2	81	33.0	162	66.2	363
Lactation 8 and over	136	138	225	2,427	82	33.6	79	32.7	161	66.3	373
All lactations	980		227	2,289	78	34.0	75	33.0	153	67.0	373



Milk yield levels	Herd	s	Lactation	18	Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	laciation	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
>=1000 & <2000 kg	10	38.5	311	32.4	1,636	33.6	32.2	195	1,628	373
>=2000 & <3000 kg	14	53.8	529	55.0	2,438	33.6	33.2	235	2,437	373
>=3000 kg	2	7.7	121	12.6	3,336	36.1	33.5	277	3,324	366
Overall total	26	100	961	100	2,292	34.0	33.0	228	2,287	372

Evolution of somatic cells count distribution

			Lactations v	vith			
Year	At least 2 test-da cell count >= 80		All test-dates cell count < 30		Intermediate so cell count		Overall total
	Nb	%	Nb	%	Nb	%	
2010	161	9.2	945	54.0	645	36.8	1,751
2011	146	8.4	967	55.6	625	36.0	1,738
2012	145	8.9	858	52.7	625	38.4	1,628
2013	133	8.4	829	52.7	612	38.9	1,574
2014	126	9.1	725	52.2	538	38.7	1,389
2015	122	9.3	667	50.7	526	40.0	1,315
2016	115	9.1	694	54.7	460	36.2	1,269
2017	114	9.2	654	52.7	473	38.1	1,241
2018	127	10.6	598	50.1	469	39.3	1,194
2019	112	9.7	584	50.7	456	39.6	1,152
2020	75	7.7	525	53.6	380	38.8	980

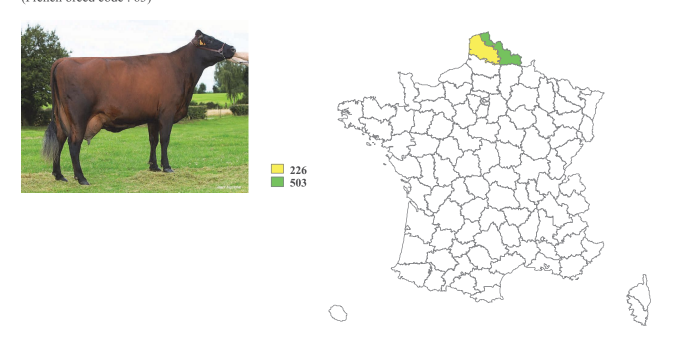






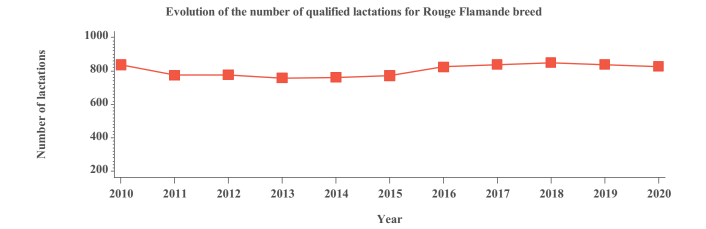
Breed ROUGE FLAMANDE (French breed code: 63)

Geographical distribution of qualified lactations of Rouge Flamande breed ¹



 $^1\mathit{Only}$ local areas that count up more than 40 lactations for Rouge Flamande breed are shown on the map

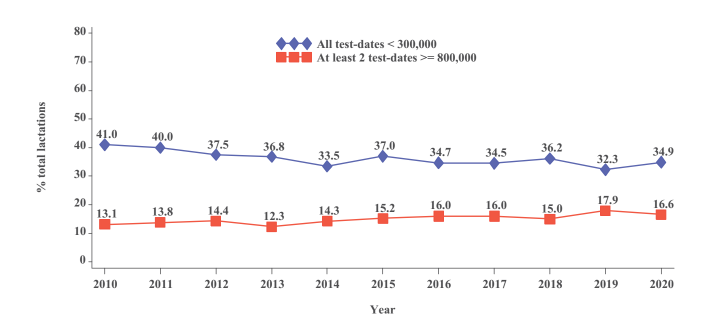
Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat ‰ g/kg	True protein content kg	True protein % g/kg	Fat + true protein content kg		Calving interval days
1st lactation	259	33	321	5,084	202	39.7	169	33.2	371	73.0	
2nd lactation	204	46	307	5,621	227	40.4	187	33.3	414	73.7	394
3rd lactation	127	59	304	5,640	224	39.7	183	32.4	407	72.1	388
4th lactation	113	72	301	5,791	227	39.2	186	32.2	414	71.4	388
5th lactation	61	83	300	5,892	234	39.8	189	32.1	423	71.9	387
6th lactation	40	97	280	5,854	228	39.0	186	31.8	415	70.8	383
7th lactation	12	106	289	6,255	244	39.0	207	33.1	450	72.0	401
Lactation 8 and over	10	133	331	4,451	167	37.6	134	30.0	301	67.7	397
All lactations	826		308	5,505	219	39.8	180	32.8	399	72.5	390



Milk yield levels	Herd	s	Lactation	18	Complete lactation milk yield	Fat ‰	True protein ‰	Lactation duration	laciation	Calving interval
	Nb	%	Nb	%	kg	g/kg	g/kg	days	kg	days
>=4000 & <5000 kg	3	37.5	98	29.3	4,441	35.4	31.4	319	4,171	384
>=5000 & <6000 kg	2	25.0	87	26.0	5,310	39.4	32.4	311	4,972	386
>=6000 kg	3	37.5	150	44.8	6,269	40.9	33.4	331	5,606	393
Overall total	8	100	335	100	5,485	39.2	32.7	323	5,022	388

Evolution of somatic cells count distribution

			Lactations w	vith			
Year	At least 2 test-da cell count >= 80		All test-dates cell count < 30		Intermediate so cell count		Overall total
	Nb	%	Nb	%	Nb	%	
2010	110	13.1	343	41.0	384	45.9	837
2011	107	13.8	310	40.0	358	46.2	775
2012	112	14.4	291	37.5	374	48.1	777
2013	93	12.3	279	36.8	386	50.9	758
2014	109	14.3	255	33.5	397	52.2	761
2015	117	15.2	286	37.0	369	47.8	772
2016	132	16.0	286	34.7	407	49.3	825
2017	134	16.0	289	34.5	415	49.5	838
2018	127	15.0	307	36.2	415	48.9	849
2019	150	17.9	271	32.3	417	49.8	838
2020	137	16.6	288	34.9	401	48.5	826







Breed BLEUE DU NORD (French breed code : 52)



Complete lactations results per parity

Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat %0 g/kg	True protein	True protein % g/kg	Fat + true protein content kg		Calving interval days
1st lactation	181	35	292	4,365	168	38.4	142	32.5	309	70.9	
2nd lactation	129	48	283	5,003	191	38.1	161	32.2	352	70.4	382
3rd lactation	87	62	281	5,092	189	37.1	162	31.8	351	68.9	384
4th lactation	54	73	287	5,308	201	37.9	168	31.6	369	69.5	394
5th lactation	50	84	256	4,846	177	36.6	149	30.7	326	67.3	377
6th lactation	22	97	291	5,216	195	37.4	162	31.1	357	68.5	390
7th lactation	7	112	243	4,335	143	33.0	132	30.4	275	63.5	389
Lactation 8 and over	18	128	302	5,463	195	35.7	165	30.1	359	65.8	381
All lactations	548		284	4,837	182	37.7	154	31.9	337	69.6	384

Detailed results per breed

Breed BRETONNE PIE NOIRE (French breed code: 29)



Parity	Number of qualified lactations	Calving age months	Lactation duration days	Milk yield kg	Fat content kg	Fat % <i>g/kg</i>	True protein content kg	True protein ‰ g/kg	Fat + true protein content kg		Calving interval days
1st lactation	55	31	248	1,833	79	42.9	61	33.1	139	76.1	
2nd lactation	37	45	253	2,230	96	43.2	75	33.7	171	76.9	397
3rd lactation	20	58	273	2,687	123	45.9	89	33.1	212	79.0	384
4th lactation	20	69	275	2,916	131	44.8	96	32.9	227	77.7	373
5th lactation	15	82	245	2,568	116	45.3	84	32.7	200	78.0	386
6th lactation	12	98	294	2,999	126	42.0	100	33.3	226	75.3	395
7th lactation	9	104	199	2,720	121	44.4	84	31.0	205	75.4	433
Lactation 8 and over	15	135	234	2,577	112	43.3	81	31.3	192	74.6	405
All lactations	183		254	2,366	104	43.9	78	32.9	182	76.7	393





III - RESULTS PER LOCAL AREA (= French "département")

3.1.a - Qualified lactations per protocol and local area

														Proto	coles															
Département	A		AR	1	AR	*	ΑΊ	Γ	AT	*	В		BR		BR	*	ВТ	7	вт	*	BZ	;	BZ*	ŧ	CZ	Ľ	CZ	<u>_</u> *	LACTATIONS QUALIFIEES	LACTATIONS NON QUALIFIEES
	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	Nb
Ain	15,907	48.7					4,957	15.2	5,028	15.4	2,510	7.7	710	2.2	3,403	10.4	30	0.1	90	0.3	6	0.0	27	0.1					32,668	1,193
Aisne	16,271	87.0	1,098	5.9	511	2.7	92	0.5	528	2.8	195	1.0																	18,695	875
Allier	1,924	45.9		Ш			1,715	40.9	420	10.0	10	0.2				ш	93	2.2	29	0.7		Ш		Ш					4,191	90
Alpes Hte Provence			30	5.0	149	24.6	292	48.3	89	14.7							36	6.0	9	1.5									605	6
Hautes Alpes	756	30.8		Ш			362	14.7	42	1.7	870	35.4	33	1.3	65	2.6	254	10.3	74	3.0		$oxed{oxed}$		Ш					2,456	78
Alpes Maritimes							93	80.9	22	19.1																			115	5
Ardèche	323	5.3	59	1.0	230	3.8	3,732	61.4	1,654	27.2						igsquare	11	0.2	70	1.2		oxdot		Ш					6,079	237
Ardennes	6,537	48.4					2,235	16.5	1,275	9.4	2,062	15.3	225	1.7	968	7.2	97	0.7	65	0.5							43	0.3	13,507	535
Ariège	160	5.9		Ш			545	20.1	1,988	73.3	18	0.7				igsquare						$ldsymbol{ldsymbol{\sqcup}}$		Ш					2,711	59
Aube	734	11.4	175	2.7	763	11.8	609	9.4	158	2.4	145	2.2	39	0.6	183	2.8									2,100	32.5	1,556	24.1	6,462	154
Aude	83	23.1					78	21.7	199	55.3						igsquare						$ldsymbol{ldsymbol{eta}}$							360	62
Aveyron	65	0.2	299	0.9	1,425	4.1	5,234	15.2	24,352	70.9			395	1.1	1,946	5.7					54	0.2	358	1.0	28	0.1	196	0.6	34,352	858
Bouches du Rhône				Ш			2	66.7								igsquare	1	33.3				oxdot		Ш					3	0
Calvados	22,039	43.1	723	1.4	2,340	4.6	3,625	7.1	14,949	29.2	1,939	3.8	1,026	2.0	2,963	5.8	24	0.0	210	0.4	48	0.1	336	0.7	142	0.3	805	1.6	51,169	3,662
Cantal	3,824	8.2	183	0.4	1,037	2.2	6,616	14.3	28,476	61.4	791	1.7	242	0.5	1,497	3.2	430	0.9	2,048	4.4	58	0.1	239	0.5	160	0.3	762	1.6	46,363	1,394
Charente	3,284	58.1	51	0.9	156	2.8	385	6.8	1,056	18.7	523	9.3	50	0.9	71	1.3									21	0.4	55	1.0	5,652	195
Charente Maritime	4,747	55.7	100	1.2	201	2.4	352	4.1	971	11.4	704	8.3	460	5.4	824	9.7	28	0.3	137	1.6		\perp		Ш					8,524	309
Cher	1,778	55.5	63	2.0	305	9.5	36	1.1	42	1.3	36	1.1	41	1.3	190	5.9									435	13.6	279	8.7	3,205	307
Corrèze	159	3.3	7	0.1	34	0.7	910	18.9	3,577	74.3			14	0.3	116	2.4						\perp							4,817	203
Côte d'Or	5,592	46.7	250	2.1	978	8.2	1,260	10.5	420	3.5	3	0.0	362	3.0	1,339	11.2					30	0.3	139	1.2	1,024	8.5	588	4.9	11,985	535
Côtes d'Armor	46,605	43.0	312	0.3	390	0.4	17,465	16.1	10,832	10.0	13,128	12.1	6,653	6.1	9,890	9.1	375	0.3	483	0.4	161	0.1	364	0.3	990	0.9	782	0.7	108,430	4,588
Creuse	1,864	59.5	6	0.2	49	1.6	887	28.3	295	9.4					31	1.0													3,132	112
Dordogne	2,666	27.9		Ш			1,049	11.0	4,429	46.3	185	1.9	248	2.6	898	9.4	16	0.2	76	0.8		\perp		Ш					9,567	451
Doubs	76,951	92.7	409	0.5	2,030	2.4	1,913	2.3	812	1.0	909	1.1	4	0.0	25	0.0								Ш					83,053	2,509
Drôme	626	22.1	80	2.8	436	15.4	1,065	37.6	622	22.0						$ldsymbol{\sqcup}$						\perp							2,829	87
Eure	10,232	66.5	434	2.8	1,069	7.0	685	4.5	2,248	14.6	128	0.8	78	0.5	166	1.1									64	0.4	275	1.8	15,379	1,076
Eure & Loir	3,482	66.4	52	1.0	212	4.0	98	1.9	180	3.4	86	1.6	334	6.4	803	15.3						oxdot		Ш					5,247	125
Finistère	50,840	55.5	246	0.3	307	0.3	11,675	12.7	6,210	6.8	10,531	11.5	3,736	4.1	5,031	5.5	471	0.5	361	0.4	114	0.1	338	0.4	918	1.0	874	1.0	91,652	4,063
Haute Garonne	1,587	25.2	134	2.1	650	10.3	784	12.5	2,888	45.9						Ш/	54	0.9	174	2.8		\perp		Ш	6	0.1	17	0.3	6,294	98
Gers	341	27.0	23	1.8	88	7.0	117	9.2	692	54.7	4	0.3																	1,265	65
Gironde	1,350	42.6	26	0.8	171	5.4	362	11.4	1,224	38.6	22	0.7			8	0.3	1	0.0							2	0.1	4	0.1	3,170	148
Hérault							21	23.3	69	76.7																			90	3
Ille & Vilaine	55,553	31.7	428	0.2	2,309	1.3	17,046	9.7	50,453	28.8	21,101	12.1	5,405	3.1	15,237	8.7	256	0.1	1,707	1.0	182	0.1	1,134	0.6	855	0.5	3,385	1.9	175,051	7,617
Indre	675	18.2					83	2.2	53	1.4	2,019	54.5	276	7.4	600	16.2									1	0.0			3,707	477
Indre & Loire	6,509	54.9	129	1.1	567	4.8	197	1.7	460	3.9	1,731	14.6	558	4.7	1,689	14.3							7	0.1					11,847	438
Isère	9,958	54.1	347	1.9	1,221	6.6	4,334	23.5	2,123	11.5	292	1.6	10	0.1	119	0.6													18,404	485
Jura	40,601	87.4					548	1.2	939	2.0	3,271	7.0	140	0.3	722	1.6					12	0.0	197	0.4					46,430	1,364





3.1.a - Qualified lactations per protocol and local area

														Proto	coles															
Département	A		AR		AR	*	AT	Γ	AT	*	В		BR		BR	*	ВТ	Γ	ВТ	' *	BZ	;	BZ*		CZ	Z	CZ	<u>z</u> *	LACTATIONS QUALIFIEES	LACTATIONS NON QUALIFIEES
	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	Nb
Landes	1,937	50.4	84	2.2	275	7.2	183	4.8	701	18.2			124	3.2	541	14.1													3,845	106
Loir & Cher	3,691	47.6	324	4.2	1,191	15.4	45	0.6	163	2.1	926	11.9	229	3.0	1,142	14.7					3	0.0	42	0.5					7,756	404
Loire	23,253	67.6	8	0.0	159	0.5	1,734	5.0	938	2.7	5,511	16.0	509	1.5	2,310	6.7						Ш		Ш			1	0.0	34,423	984
Haute Loire	18,611	47.9	954	2.5	3,730	9.6	5,619	14.5	5,974	15.4	2,354	6.1	18	0.0	120	0.3	197	0.5	59	0.2					581	1.5	617	1.6	38,834	1,050
Loire Atlantique	35,626	40.6	23	0.0	136	0.2	6,839	7.8	25,620	29.2	5,431	6.2	2,466	2.8	7,372	8.4	352	0.4	1,557	1.8	122	0.1	379	0.4	325	0.4	1,403	1.6	87,651	3,040
Loiret	508	10.0	290	5.7	1,053	20.7	268	5.3	249	4.9	320	6.3		Ш	30	0.6						Ш		Ш	1,298	25.6	1,063	20.9	5,079	220
Lot	167	2.0	165	2.0	794	9.6	1,389	16.9	5,596	68.0	71	0.9									8	0.1	43	0.5					8,233	215
Lot & Garonne	1,766	28.6	72	1.2	361	5.8	726	11.8	3,224	52.2	27	0.4																	6,176	231
Lozère	152	2.1					970	13.2	5,133	69.7	73	1.0	89	1.2	470	6.4									79	1.1	400	5.4	7,366	136
Maine & Loire	14,343	22.7	16	0.0	282	0.4	1,660	2.6	6,412	10.2	25,096	39.8	2,675	4.2	10,196	16.2	488	0.8	1,400	2.2	42	0.1	161	0.3	61	0.1	242	0.4	63,074	2,529
Manche	81,258	64.7	603	0.5	2,334	1.9	4,009	3.2	16,247	12.9	9,138	7.3	1,877	1.5	5,955	4.7	100	0.1	439	0.3	118	0.1	986	0.8	358	0.3	2,117	1.7	125,539	9,851
Marne	2,662	69.4	263	6.9	909	23.7																Ш		Ш					3,834	407
Haute Marne	11,653	48.1	573	2.4	2,166	8.9	141	0.6	3,849	15.9	409	1.7	892	3.7	3,516	14.5									91	0.4	912	3.8	24,202	1,290
Mayenne	49,572	42.0	1,787	1.5	5,890	5.0	6,840	5.8	24,429	20.7	17,832	15.1	1,793	1.5	5,738	4.9	297	0.3	1,838	1.6	60	0.1	362	0.3	247	0.2	1,309	1.1	117,994	4,327
Meurthe & Moselle	8,754	38.5	230	1.0	3	0.0	795	3.5	365	1.6	1,699	7.5	5,880	25.9	882	3.9	422	1.9	415	1.8	298	1.3	1,750	7.7	276	1.2	957	4.2	22,726	1,050
Meuse	12,253	48.6	255	1.0	4	0.0	1,124	4.5	1,232	4.9	3,123	12.4	3,792	15.0	532	2.1	452	1.8	407	1.6	163	0.6	918	3.6	218	0.9	760	3.0	25,233	1,095
Morbihan	50,726	55.7	28	0.0	30	0.0	10,164	11.2	5,118	5.6	12,944	14.2	4,103	4.5	5,920	6.5	992	1.1	1,034	1.1	41	0.0	26	0.0	13	0.0			91,139	3,268
Moselle	20,783	70.3	816	2.8	4,231	14.3	683	2.3	651	2.2	1,163	3.9	124	0.4	547	1.9	109	0.4	114	0.4	139	0.5	88	0.3	44	0.1	63	0.2	29,555	1,670
Nièvre	189	21.5	14	1.6	79	9.0	197	22.4	83	9.4	100	11.4	40	4.5	106	12.0									55	6.2	18	2.0	881	36
Nord	37,321	78.7	3,077	6.5	1,141	2.4	425	0.9	565	1.2	4,174	8.8	529	1.1	141	0.3			62	0.1									47,435	3,116
Oise	8,573	86.2	391	3.9	66	0.7	152	1.5	445	4.5	263	2.6	59	0.6															9,949	551
Orne	18,469	26.4	475	0.7	1,366	1.9	3,495	5.0	11,603	16.6	19,339	27.6	2,673	3.8	8,014	11.4	666	1.0	2,573	3.7	126	0.2	464	0.7	169	0.2	635	0.9	70,067	3,294
Pas de Calais	32,337	79.2	271	0.7	5	0.0	665	1.6	406	1.0	5,746	14.1	1,249	3.1	37	0.1	70	0.2	21	0.1		Ш		Ш					40,807	2,909
Puy de Dôme	10,588	29.0	359	1.0	1,828	5.0	16,405	44.9	6,445	17.7	583	1.6	1	0.0	2	0.0	94	0.3	127	0.3		Ш		Ш	10	0.0	62	0.2	36,504	934
Pyrénées Atlantiques	6,132	52.1	249	2.1	631	5.4	423	3.6	1,729	14.7	327	2.8	258	2.2	866	7.4	40	0.3	51	0.4	31	0.3	209	1.8	187	1.6	627	5.3	11,760	402
Hautes Pyrénées	467	15.9	129	4.4	392	13.4	253	8.6	1,258	43.0	391	13.4		Ш			9	0.3	29	1.0		Ш		Ш					2,928	99
Pyrénées Orientales	85	40.5					29	13.8	96	45.7												Ш		Ш					210	19
Bas Rhin	8,658	36.4	35	0.1	187	0.8	797	3.3	762	3.2	230	1.0	1,745	7.3	6,502	27.3					373	1.6	208	0.9	2,473	10.4	1,844	7.7	23,814	1,063
Haut Rhin	3,872	31.2	30	0.2	109	0.9	955	7.7	904	7.3	498	4.0	315	2.5	1,450	11.7	1	0.0	26	0.2	413	3.3	393	3.2	1,837	14.8	1,593	12.9	12,396	819
Rhône	10,119	50.3	163	0.8	707	3.5	6,923	34.4	2,184	10.9	1	0.0	3	0.0	1	0.0													20,101	644
Haute Saône	24,077	75.0	855	2.7	4,187	13.0	1,386	4.3	666	2.1	775	2.4	2	0.0	8	0.0							5	0.0	38	0.1	115	0.4	32,114	978
Saône & Loire	2,234	14.2	87	0.6	730	4.6	7,793	49.6	2,800	17.8	321	2.0	207	1.3	1,360	8.7	129	0.8	56	0.4									15,717	458
Sarthe	20,770	46.4	1,028	2.3	3,795	8.5	1,573	3.5	6,451	14.4	5,222	11.7	1,514	3.4	3,813	8.5	37	0.1	192	0.4	52	0.1	198	0.4	56	0.1	86	0.2	44,787	1,727
Savoie	2,158	9.4	73	0.3	501	2.2	2,524	11.0	13,038	56.9	1,719	7.5	241	1.1	1,309	5.7	264	1.2	956	4.2	1	0.0	11	0.0	26	0.1	110	0.5	22,931	726
Haute Savoie	8,727	24.2	74	0.2	644	1.8	2,566	7.1	14,359	39.8	4,764	13.2	463	1.3	2,855	7.9	137	0.4	1,145	3.2	29	0.1	186	0.5	29	0.1	145	0.4	36,123	1,227
Seine Maritime	39,486	82.7	345	0.7	1,229	2.6	1,023	2.1	3,602	7.5	1,052	2.2	93	0.2	324	0.7					18	0.0	108	0.2	126	0.3	346	0.7	47,752	1,912
Seine & Marne	1,797	66.3	108	4.0	599	22.1	35	1.3	109	4.0															19	0.7	44	1.6	2,711	94
Yvelines	679	54.8					53	4.3	150	12.1	356	28.8																	1,238	174
Deux Sèvres	7,237	33.3	741	3.4	1,711	7.9	45	0.2	5,681	26.1	2,789	12.8	187	0.9	367	1.7	30	0.1	90	0.4	26	0.1	152	0.7	424	2.0	2,261	10.4	21,741	920
Somme	17,854	75.6	2,584	10.9	176	0.7	196	0.8	151	0.6	2,133	9.0	188	0.8	199	0.8									20	0.1	102	0.4	23,603	1,563





3.1.a - Qualified lactations per protocol and local area

														Proto	coles															
Département	A		AR		AR	*	A	Г	AT	*	В		BR		BR	*	ВТ	Γ	вт	'*	BZ		BZ*	÷	CZ	Z	CZ	*	LACTATIONS QUALIFIEES	LACTATIONS NON QUALIFIEES
	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	Nb
Tarn	1,890	19.7	278	2.9	1,158	12.1	1,180	12.3	5,068	52.8											1	0.0	24	0.3					9,599	250
Tarn & Garonne	41	1.2	55	1.6	242	7.1	536	15.8	1,980	58.4							67	2.0	425	12.5	13	0.4	32	0.9					3,391	100
Var							8	66.7	4	33.3																			12	1
Vendée	29,634	55.3	125	0.2	517	1.0	467	0.9	1,714	3.2	10,202	19.0	2,403	4.5	6,380	11.9	190	0.4	409	0.8	100	0.2	396	0.7	352	0.7	719	1.3	53,608	1,954
Vienne	2,445	38.0	156	2.4	635	9.9	395	6.1	1,439	22.3	506	7.9	103	1.6	422	6.6					11	0.2	122	1.9	51	0.8	157	2.4	6,442	310
Haute Vienne	2,643	58.2	119	2.6	466	10.3	251	5.5	774	17.0	7	0.2	22	0.5	97	2.1	17	0.4	99	2.2					8	0.2	37	0.8	4,540	284
Vosges	14,725	36.4	283	0.7	99	0.2	4,377	10.8	4,152	10.3	4,558	11.3	8,329	20.6	1,658	4.1	887	2.2	839	2.1	104	0.3	333	0.8	24	0.1	94	0.2	40,462	1,928
Yonne	513	6.2	188	2.3	589	7.1	566	6.8	202	2.4	409	4.9	36	0.4	208	2.5									3,316	39.8	2,304	27.7	8,331	237
Territoire de Belfort	2,556	66.7	195	5.1	1,071	28.0					1	0.0	1	0.0	7	0.2													3,831	126
Essonne	25	100.0																											25	2
Val d'Oise	175	100.0																											175	2
Réunion	2,542	100.0																											2,542	112
Total	1,050,756	47.7	24,642	1.1	66,036	3.0	190,341	8.6	364,496	16.6	215,796	9.8	66,271	3.0	130,181	5.9	8,224	0.4	19,896	0.9	2,957	0.1	10,735	0.5	19,557	0.9	30,764	1.4	2,200,652	95,307





3.1.b - Qualified lactations per method and local area

						Mét	hodes							
Département	4	ı	5	;	61	t-	7	,	8:	*	Ş)	LACTATIONS QUALIFIEES	LACTATIONS NON QUALIFIEES
	Nb	%	Nb	0/0	Nb	Nb								
Ain	18,750	57.4	6,472	19.8	2,513	7.7	1,597	4.9	2,072	6.3	1,264	3.9	32,668	1,193
Aisne	8,151	43.6	3,158	16.9	1,904	10.2	1,631	8.7	1,715	9.2	2,136	11.4	18,695	875
Allier	3,238	77.3	489	11.7	55	1.3	37	0.9	254	6.1	118	2.8	4,191	90
Alpes Hte Provence	507	83.8	72	11.9	6	1.0	8	1.3	8	1.3	4	0.7	605	6
Hautes Alpes	390	15.9	879	35.8	595	24.2	267	10.9	126	5.1	199	8.1	2,456	78
Alpes Maritimes	64	55.7	19	16.5	4	3.5	3	2.6	6	5.2	19	16.5	115	5
Ardèche	3,587	59.0	961	15.8	623	10.2	314	5.2	302	5.0	292	4.8	6,079	237
Ardennes	3,324	24.6	5,707	42.3	1,982	14.7	802	5.9	1,082	8.0	610	4.5	13,507	535
Ariège	1,545	57.0	753	27.8	186	6.9	54	2.0	125	4.6	48	1.8	2,711	59
Aube	2,898	44.8	842	13.0	1,449	22.4	285	4.4	807	12.5	181	2.8	6,462	154
Aude	4	1.1	118	32.8	112	31.1	20	5.6	76	21.1	30	8.3	360	62
Aveyron	9,079	26.4	15,264	44.4	4,668	13.6	2,012	5.9	1,890	5.5	1,439	4.2	34,352	858
Bouches du Rhône	1	33.3	2	66.7									3	0
Calvados	10,382	20.3	18,779	36.7	9,556	18.7	4,297	8.4	5,240	10.2	2,915	5.7	51,169	3,662
Cantal	18,893	40.8	20,294	43.8	3,384	7.3	1,040	2.2	1,143	2.5	1,609	3.5	46,363	1,394
Charente	1,204	21.3	1,903	33.7	1,007	17.8	688	12.2	508	9.0	342	6.1	5,652	195
Charente Maritime	4,700	55.1	1,575	18.5	683	8.0	532	6.2	867	10.2	167	2.0	8,524	309
Cher	962	30.0	352	11.0	645	20.1	449	14.0	536	16.7	261	8.1	3,205	307
Corrèze	2,609	54.2	600	12.5	507	10.5	553	11.5	391	8.1	157	3.3	4,817	203
Côte d'Or	4,720	39.4	1,726	14.4	2,660	22.2	823	6.9	1,166	9.7	890	7.4	11,985	535
Côtes d'Armor	15,516	14.3	33,384	30.8	23,880	22.0	15,838	14.6	10,781	9.9	9,031	8.3	108,430	4,588
Creuse	591	18.9	1,274	40.7	753	24.0	222	7.1	160	5.1	132	4.2	3,132	112
Dordogne	3,316	34.7	1,947	20.4	1,063	11.1	914	9.6	1,364	14.3	963	10.1	9,567	451
Doubs	27,204	32.8	19,177	23.1	12,675	15.3	11,920	14.4	7,279	8.8	4,798	5.8	83,053	2,509
Drôme	1,167	41.3	962	34.0	232	8.2	208	7.4	73	2.6	187	6.6	2,829	87
Eure	7,681	49.9	2,836	18.4	1,507	9.8	1,020	6.6	1,356	8.8	979	6.4	15,379	1,076
Eure & Loir	2,030	38.7	1,236	23.6	769	14.7	544	10.4	259	4.9	409	7.8	5,247	125
Finistère	13,358	14.6	24,923	27.2	19,458	21.2	18,082	19.7	9,847	10.7	5,984	6.5	91,652	4,063
Haute Garonne	4,345	69.0	1,006	16.0	344	5.5	294	4.7	166	2.6	139	2.2	6,294	98
Gers	473	37.4	108	8.5	214	16.9	300	23.7	130	10.3	40	3.2	1,265	65
Gironde	1,976	62.3	475	15.0	134	4.2	268	8.5	230	7.3	87	2.7	3,170	148
Hérault	18	20.0	36	40.0	4	4.4			30	33.3	2	2.2	90	3
Ille & Vilaine	68,048	38.9	36,450	20.8	25,391	14.5	17,969	10.3	15,307	8.7	11,886	6.8	175,051	7,617
Indre	203	5.5	1,139	30.7	789	21.3	362	9.8	736	19.9	478	12.9	3,707	477
Indre & Loire	5,388	45.5	3,047	25.7	1,059	8.9	907	7.7	1,016	8.6	430	3.6	11,847	438
Isère	8,153	44.3	6,004	32.6	2,216	12.0	976	5.3	617	3.4	438	2.4	18,404	485
Jura	22,178	47.8	8,917	19.2	5,089	11.0	5,737	12.4	2,590	5.6	1,919	4.1	46,430	1,364
Landes	977	25.4	1,623	42.2	373	9.7	403	10.5	419	10.9	50	1.3	3,845	106
Loir & Cher	3,748	48.3	903	11.6	716	9.2	539	6.9	679	8.8	1,171	15.1	7,756	404
Loire	11,168	32.4	15,015	43.6	3,490	10.1	2,646	7.7	1,198	3.5	906	2.6	34,423	984





3.1.b - Qualified lactations per method and local area

						Mét	hodes							
Département	4	ı	5	;	6:	t-	7	,	8:	*	Ş)	LACTATIONS QUALIFIEES	LACTATIONS NON QUALIFIEES
	Nb	%	Nb	%	Nb	Nb								
Haute Loire	16,649	42.9	12,691	32.7	4,537	11.7	1,584	4.1	2,276	5.9	1,097	2.8	38,834	1,050
Loire Atlantique	49,713	56.7	15,463	17.6	8,246	9.4	4,941	5.6	7,300	8.3	1,988	2.3	87,651	3,040
Loiret	1,899	37.4	1,041	20.5	565	11.1	272	5.4	872	17.2	430	8.5	5,079	220
Lot	3,532	42.9	2,200	26.7	1,119	13.6	472	5.7	403	4.9	507	6.2	8,233	215
Lot & Garonne	4,396	71.2	909	14.7	182	2.9	139	2.3	143	2.3	407	6.6	6,176	231
Lozère	1,059	14.4	4,730	64.2	990	13.4	296	4.0	169	2.3	122	1.7	7,366	136
Maine & Loire	25,170	39.9	17,509	27.8	7,411	11.7	4,452	7.1	6,907	11.0	1,625	2.6	63,074	2,529
Manche	48,734	38.8	24,221	19.3	18,876	15.0	11,873	9.5	13,478	10.7	8,357	6.7	125,539	9,851
Marne	373	9.7	818	21.3	596	15.5	1,051	27.4	600	15.6	396	10.3	3,834	407
Haute Marne	6,241	25.8	4,837	20.0	4,031	16.7	3,410	14.1	4,353	18.0	1,330	5.5	24,202	1,290
Mayenne	64,336	54.5	24,626	20.9	8,430	7.1	6,058	5.1	10,316	8.7	4,228	3.6	117,994	4,327
Meurthe & Moselle	10,918	48.0	3,341	14.7	1,747	7.7	1,849	8.1	2,975	13.1	1,896	8.3	22,726	1,050
Meuse	11,990	47.5	3,146	12.5	2,001	7.9	1,685	6.7	3,407	13.5	3,004	11.9	25,233	1,095
Morbihan	11,754	12.9	28,758	31.6	22,081	24.2	15,775	17.3	8,032	8.8	4,739	5.2	91,139	3,268
Moselle	11,858	40.1	5,568	18.8	3,235	10.9	3,107	10.5	4,346	14.7	1,441	4.9	29,555	1,670
Nièvre	452	51.3	111	12.6	140	15.9	95	10.8	56	6.4	27	3.1	881	36
Nord	11,057	23.3	12,996	27.4	7,069	14.9	5,499	11.6	4,448	9.4	6,366	13.4	47,435	3,116
Oise	4,404	44.3	2,202	22.1	946	9.5	695	7.0	738	7.4	964	9.7	9,949	551
Orne	20,016	28.6	22,127	31.6	9,417	13.4	5,495	7.8	8,811	12.6	4,201	6.0	70,067	3,294
Pas de Calais	11,528	28.3	7,814	19.1	6,285	15.4	5,339	13.1	5,160	12.6	4,681	11.5	40,807	2,909
Puy de Dôme	9,829	26.9	10,770	29.5	5,678	15.6	3,768	10.3	4,008	11.0	2,451	6.7	36,504	934
Pyrénées Atlantiques	2,521	21.4	5,225	44.4	1,533	13.0	994	8.5	1,055	9.0	432	3.7	11,760	402
Hautes Pyrénées	1,214	41.5	520	17.8	369	12.6	202	6.9	402	13.7	221	7.5	2,928	99
Pyrénées Orientales	9	4.3	49	23.3	71	33.8	32	15.2	24	11.4	25	11.9	210	19
Bas Rhin	9,662	40.6	3,276	13.8	2,361	9.9	2,454	10.3	4,939	20.7	1,122	4.7	23,814	1,063
Haut Rhin	4,451	35.9	2,170	17.5	1,426	11.5	1,236	10.0	2,109	17.0	1,004	8.1	12,396	819
Rhône	9,945	49.5	5,123	25.5	2,585	12.9	983	4.9	799	4.0	666	3.3	20,101	644
Haute Saône	12,443	38.7	5,237	16.3	6,013	18.7	5,525	17.2	1,973	6.1	923	2.9	32,114	978
Saône & Loire	8,512	54.2	4,232	26.9	1,253	8.0	728	4.6	403	2.6	589	3.7	15,717	458
Sarthe	24,916	55.6	7,668	17.1	2,754	6.1	2,108	4.7	6,102	13.6	1,239	2.8	44,787	1,727
Savoie	14,300	62.4	3,069	13.4	1,801	7.9	1,561	6.8	1,255	5.5	945	4.1	22,931	726
Haute Savoie	21,678	60.0	6,763	18.7	2,596	7.2	2,262	6.3	1,376	3.8	1,448	4.0	36,123	1,227
Seine Maritime	25,640	53.7	8,693	18.2	4,646	9.7	3,652	7.6	3,219	6.7	1,902	4.0	47,752	1,912
Seine & Marne	265	9.8	457	16.9	325	12.0	383	14.1	500	18.4	781	28.8	2,711	94
Yvelines	115	9.3	382	30.9	269	21.7	357	28.8	79	6.4	36	2.9	1,238	174
Deux Sèvres	3,559	16.4	6,193	28.5	3,363	15.5	3,457	15.9	3,764	17.3	1,405	6.5	21,741	920
Somme	8,987	38.1	5,203	22.0	2,377	10.1	2,181	9.2	2,324	9.8	2,531	10.7	23,603	1,563
Tarn	5,333	55.6	1,871	19.5	852	8.9	490	5.1	544	5.7	509	5.3	9,599	250
Tarn & Garonne	2,412	71.1	601	17.7	180	5.3	78	2.3	90	2.7	30	0.9	3,391	100
Var	3	25.0	7	58.3	1	8.3			1	8.3			12	1





3.1.b - Qualified lactations per method and local area

						3.574	,							
Département	4		5	;	6:		hodes 7	,	8:	*	9	1	LACTATIONS QUALIFIEES	LACTATIONS NON QUALIFIEES
	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	%	Nb	Nb
Vendée	28,910	53.9	9,963	18.6	4,199	7.8	3,107	5.8	5,432	10.1	1,997	3.7	53,608	1,954
Vienne	1,774	27.5	1,432	22.2	1,280	19.9	725	11.3	781	12.1	450	7.0	6,442	310
Haute Vienne	1,055	23.2	1,725	38.0	516	11.4	375	8.3	296	6.5	573	12.6	4,540	284
Vosges	19,424	48.0	6,013	14.9	2,895	7.2	2,439	6.0	6,206	15.3	3,485	8.6	40,462	1,928
Yonne	3,636	43.6	1,561	18.7	1,236	14.8	656	7.9	858	10.3	384	4.6	8,331	237
Territoire de Belfort	1,661	43.4	1,061	27.7	399	10.4	367	9.6	164	4.3	179	4.7	3,831	126
Essonne			13	52.0	6	24.0	4	16.0	1	4.0	1	4.0	25	2
Val d'Oise	3	1.7	38	21.7	19	10.9	38	21.7	76	43.4	1	0.6	175	2
Réunion	50	2.0	522	20.5	985	38.7	616	24.2	221	8.7	148	5.8	2,542	112
Total	830,932	37.8	535,372	24.3	292,587	13.3	209,426	9.5	206,342	9.4	125,993	5.7	2,200,652	95,307





3.2 - Complete lactations per local area - all breeds - all lactations

						True	True	Fat+true	Fat+true	Drying	
	Number of	Lactation	Milk	Fat	Fat	protein		protein	protein	off	Calving
Local area 1	lactations	duration	yield	content		content	% %	content	% ₀	duration	interval
	lactations	days	kg	kg	g/kg	kg	g/kg	kg	g/kg	days	days
Ain	32,668	332	8,675	348	40.1	289	33.3	637	73.4	69	407
Aisne	18,695	339	9,376	376	40.1	304	32.5	680	72.5	64	412
Allier	4,191	351	8,796	355	40.4	290	32.9	645	73.3	69	428
Alpes Hte Provence	605	301	6,016	233	38.8	200	33.2	433	72.0	96	403
Hautes Alpes	2,456	328	6,062	234	38.7	196	32.3	430	71.0	86	416
Alpes Maritimes	115	311	5,071	197	38.9	167	32.9	364	71.8	101	417
Ardèche	6,079	328	7,153	286	40.0	235	32.8	521	72.8	74	414
Ardennes	13,507	342	9,096	361	39.7	294	32.3	655	72.0	69	418
Ariège	2,711	358	8,879	352	39.6	291	32.8	642	72.3	77	439
Aube	6,462	350	9,525	380	39.9	308	32.3	688	72.2	66	429
Aude	360	363	8,260	329	39.8	266	32.2	595	72.1	83	445
Aveyron	34,352	341	8,221	331	40.2	268	32.6	599	72.8	70	416
Calvados	51,169	339	8,366	341	40.8	276	33.0	617	73.7	70	418
Cantal	46,363	319	7,062	278	39.3	230	32.5	508	71.9	75	408
Charente	5,652	356	8,425	349	41.5	277	32.9	627	74.4	69	427
Charente Maritime	8,524	350	9,143	368	40.2	297	32.5	665	72.7	68	425
Cher	3,205	350	8,772	364	41.5	287	32.7	651	74.2	68	425
Corrèze	4,817	344	7,541	300	39.8	243	32.2	543	72.0	75	424
Côte d'Or	11,985	336	8,141	326	40.1	274	33.6	600	73.7	68	411
Côtes d'Armor	108,430	340	9,142	374	40.9	294	32.2	668	73.1	68	414
Creuse	3,132	353	8,058	322	40.0	260	32.3	583	72.3	73	427
Dordogne	9,567	353	9,076	367	40.4	297	32.7	664	73.2	68	432
Doubs	83,053	303	7,232	275	38.0	239	33.0	514	71.0	72	396
Drôme	2,829	342	8,142	326	40.0	268	32.9	594	72.9	70	421
Eure	15,379	342	8,867	363	40.9	293	33.1	656	74.0	65	418
Eure & Loir	5,247	355	9,217	382	41.5	307	33.3	690	74.8	69	425
Finistère	91,652	341	8,801	356	40.5	281	32.0	638	72.5	68	412
Haute Garonne	6,294	360	9,181	362	39.5	298	32.4	660	71.9	72	438
Gers	1,265	341	8,636	335	38.8	275	31.9	610	70.7	79	421
Gironde	3,170	349	9,034	352	39.0	292	32.4	644	71.3	72	430
Hérault	90	390	8,013	310	38.7	254	31.7	564	70.4	87	450
Ille & Vilaine	175,051	342	8,906	368	41.3	291	32.7	659	74.0	65	415
Indre	3,707	373	10,048	412	41.0	331	33.0	743	74.0	66	438
Indre & Loire	11,847	353 336	9,885	406	41.1	325	32.9	731 621	74.0	65	416
Isère	18,404 46,430	308	8,488 7,222	340 271	40.1 37.5	281 238	33.1 33.0	509	73.2 70.5	68 73	413
Jura Landes	3,845	346	9,457	379	40.1	301	31.9	681	70.3	74	430
Loir & Cher	7,756	354	9,718	401	41.2	320	32.9	720	74.1	62	412
Loire	34,423	329	8,515	342	40.1	281	33.0	623	73.1	72	412
Haute Loire	38,834	323	7,691	310	40.4	256	33.3	567	73.7	73	411
Loire Atlantique	87,651	347	9,046	376	41.6	296	32.8	673	74.3	65	414
Loiret	5,079	354	9,659	393	40.7	315	32.6	708	73.2	67	424
Lot	8,233	353	8,948	362	40.4	290	32.5	652	72.9	69	422
Lot & Garonne	6,176	349	8,830	352	39.8	284	32.1	635	72.0	73	429
Lozère	7,366	316	6,557	254	38.7	215	32.8	468	71.4	76	403
Maine & Loire	63,074	350	9,351	396	42.4	310	33.2	707	75.6	65	414
Manche	125,539	342	8,530	350	41.0	284	33.3	634	74.3	67	415
TTEUTICITE	140,000	J-₹∠	0,550	550	71.0	_ ∠∪⊤	22.2	UJT	/ T.J	0/	717

¹Only the local areas which count up more than 40 results are listed here.





Complete lactations per local area - all breeds - all lactations (cont.)

Local area ¹	Number of lactations	Lactation duration days	Milk yield kg	Fat content kg	Fat % g/kg	True protein content kg	True protein % g/kg	Fat+true protein content kg	Fat+true protein % g/kg	Drying off duration days	Calving interval days
Marne	3,834	338	9,684	374	38.6	312	32.3	686	70.9	72	412
Haute Marne	24,202	341	9,069	359	39.6	301	33.2	660	72.8	73	415
Mayenne	117,994	351	8,925	374	41.9	298	33.4	672	75.3	62	419
Meurthe & Moselle	22,726	335	9,037	362	40.0	290	32.1	651	72.1	69	417
Meuse	25,233	336	9,705	385	39.7	314	32.4	699	72.1	69	418
Morbihan	91,139	343	9,222	379	41.1	300	32.6	679	73.6	66	415
Moselle	29,555	334	9,032	363	40.1	294	32.6	657	72.7	68	413
Nièvre	881	340	9,286	365	39.3	298	32.1	663	71.4	74	422
Nord	47,435	337	9,415	377	40.0	303	32.1	679	72.2	65	410
Oise	9,949	341	9,353	377	40.3	304	32.5	681	72.8	64	414
Orne	70,067	352	8,631	359	41.6	289	33.5	648	75.1	66	417
Pas de Calais	40,807	351	9,927	387	39.0	319	32.1	706	71.1	64	413
Puy de Dôme	36,504	330	7,439	291	39.1	242	32.5	533	71.6	76	416
Pyrénées Atlantiques	11,760	347	9,612	374	38.9	309	32.2	684	71.1	73	428
Hautes Pyrénées	2,928	347	9,573	373	39.0	311	32.5	684	71.5	70	431
Pyrénées Orientales	210	326	6,630	263	39.7	216	32.6	479	72.2	103	437
Bas Rhin	23,814	340	9,876	398	40.3	323	32.7	721	73.0	67	418
Haut Rhin	12,396	339	8,600	344	40.0	281	32.7	625	72.7	69	415
Rhône	20,101	328	8,251	330	40.1	272	33.0	603	73.1	70	410
Haute Saône	32,114	320	8,029	315	39.2	269	33.5	584	72.7	71	405
Saône & Loire	15,717	335	8,507	343	40.3	286	33.6	629	73.9	68	408
Sarthe	44,787	354	9,322	388	41.6	312	33.5	700	75.1	64	420
Savoie	22,931	297	5,594	208	37.2	185	33.0	392	70.1	96	407
Haute Savoie	36,123	312	7,277	271	37.3	242	33.3	513	70.5	80	403
Seine Maritime	47,752	340	8,691	352	40.5	286	32.9	638	73.5	65	414
Seine & Marne	2,711	357	9,976	403	40.4	322	32.2	725	72.7	62	417
Yvelines	1,238	313	9,611	378	39.3	305	31.8	683	71.1	75	402
Deux Sèvres	21,741	356	9,974	404	40.5	329	33.0	734	73.6	67	418
Somme	23,603	339	9,807	386	39.4	316	32.3	703	71.7	66	410
Tarn	9,599	350	8,758	350	40.0	280	32.0	630	72.0	71	428
Tarn & Garonne	3,391	380	8,578	353	41.1	277	32.3	630	73.5	70	436
Vendée	53,608	353	9,709	403	41.5	317	32.7	720	74.2	67	417
Vienne	6,442	363	9,496	390	41.1	313	33.0	704	74.1	64	430
Haute Vienne	4,540	349	8,425	342	40.6	276	32.7	618	73.3	71	421
Vosges	40,462	335	8,487	340	40.1	277	32.6	617	72.7	71	417
Yonne	8,331	365	9,795	397	40.5	318	32.5	715	73.0	64	429
Territoire de Belfort	3,831	334	8,773	350	39.9	292	33.3	641	73.1	68	417
Val d'Oise	175	332	8,948	344	38.4	288	32.1	631	70.5	70	413
Réunion	2,542	355	8,022	303	37.8	260	32.4	563	70.2	80	444

¹Only the local areas which count up more than 40 results are listed here.





					_	_						
		Number	Lactation	Milk	Fat	Fat	True		Fat+true			Calving
Local area	Breed ¹	of	duration	yield	content	% 0	protein	^	^	protein	off	interval
		Lactations	days	kg	kg	g/kg	content	%o	content		duration	days
A :	ADOMDANCE	(2	217				kg	g/kg	kg	g/kg	days 89	
Ain	ABONDANCE BRUNE	62 175	317	5,463	198	36.3	184	33.7	382	70.0 75.7	79	410 425
	SIMMENTAL	541	362 321	8,500	348 263	40.9 39.8	296 224	34.8	643 487	73.8	66	388
	CROSSBRED	1,858	325	6,608 8,662	349	40.3	287	33.1	635	73.4	70	404
	MONTBELIARDE	22,991	328		330	40.3	278	33.6	608	73.4	68	403
	PRIM'HOLSTEIN		346	8,260	414	40.0	334	32.5		72.8	69	426
	I KIWI HOESTEIN	6,965	340	10,274	414	40.3	334	34.3	748	12.0	09	420
Aisne	JERSIAISE	60	338	7,382	402	54.5	283	38.4	686	92.9	54	460
Aisiic	CROSSBRED	1,655	320	8,194	333	40.6	268	32.7	601	73.3	67	405
	MONTBELIARDE	503	340	8,222	332	40.3	278	33.8	609	74.1	67	400
	NORMANDE	416	326	5,919		41.3	202	34.1	446	75.4	73	399
	PRIM'HOLSTEIN	15,976	341	9,643	385	39.9	312	32.4	697	72.3	64	413
	I KIWI HOESTEIN	13,970	341	2,043	303	37.7	312	34.4	097	14.3	04	413
Allier	JERSIAISE	65	264	3,250	195	60.1	128	39.5	324	99.6	170	423
Amei	BRUNE	57	440	7,898	338	42.7	273	34.6	611	77.3	63	492
	CROSSBRED	170	341	7,745	308	39.7	253	32.7	561	72.5	75	416
	MONTBELIARDE	460	318	6,559	266	40.6	225	34.2	491	74.8	73	396
	NORMANDE	208	321	6,502	278	42.7	227	35.0	505	77.7	68	407
	PRIM'HOLSTEIN	3,229	358	9,447	379	40.1	309	32.7	688	72.8	66	433
	TRIM HOESTEIN	3,227	330	7,11	317	70.1	307	34.1	000	72.0	00	733
Alpes Hte					Ι						l	ı
Provence	ABONDANCE	51	240	4,769	175	36.7	156	32.7	331	69.4	128	393
1 Tovenec	JERSIAISE	45	302	4,413	212	48.1	164	37.2	376	85.3	99	375
	CROSSBRED	40	249	5,116	194	37.9	170	33.2	364	71.1	119	393
	MONTBELIARDE	414	313	6,531	251	38.4	216	33.0	466	71.4	89	409
		111	313	0,551	231	50.1	210	33.0	100	/1.1	0)	107
Hautes Alpes	ABONDANCE	384	309	4,761	175	36.8	156	32.7	331	69.5	106	416
Hautes Aipes	TARENTAISE	248	298	4,392	162	36.8	144	32.7	305	69.5	107	412
	CROSSBRED	205	325	5,646	215	38.1	182	32.3	397	70.3	97	422
	MONTBELIARDE	1,137	331	6,347	249	39.2	208	32.7	456	71.9	79	409
	PRIM'HOLSTEIN	441	353	7,679	300	39.0	239	31.1	539	70.2	70	435
			000	7,072	200	0710	207	0111	00)	7012	, ,	
Alpes Maritimes	ABONDANCE	83	311	4,860	190	39.2	162	33.3	352	72.5	93	421
THE TOTAL PROPERTY.		0.5	511	1,000	170	0712	102	00.0	332	72.0	,,,	121
Ardèche	ABONDANCE	530	313	6,101	233	38.2	205	33.7	438	71.8	80	401
Arucciic	CROSSBRED	413		6,417				32.8	471	73.4	74	412
	MONTBELIARDE	4,096	327	6,945		40.2		33.1	509	73.3	74	410
	PRIM'HOLSTEIN	986	343	8,970		39.5		31.7	638	71.1	69	438
		, 50	2 13	0,570		27.00		0111	000	, , , , ,		.50
Ardennes	JERSIAISE	80	340	5,178	274	53.0	198	38.2	472	91.2	97	430
1 11 defines	CROSSBRED	1,579	326	7,554		40.0	245	32.4	547	72.4	69	410
	MONTBELIARDE	423	305	6,771		40.1	223	33.0	495	73.1	79	400
	NORMANDE	82	318	6,067		41.3		33.5	454	74.8	133	427
	PRIM'HOLSTEIN	11,310	346	9,454		39.6		32.2	679	71.8	68	420
		11,510	2 10	79 10 1	5/7	57.0	505	024	017	/ 1.0	00	120

¹Only the breeds with more than 40 results are listed here.





		Number	Lactation	Milk	Fat	Fat	True			Fat+true		Calving
Local	Breed ¹	of	duration	yield	content	‰		protein		protein	off	interval
area		Lactations	days	kg	kg	g/kg	content		content	% 0	duration	days
A*>	DDINE	462	261	Ü	Ü	-	кg	g/kg	kg	g/kg	days	112
Ariège	BRUNE	463	361	7,911	334	42.2	276	34.9	610	77.1	74	443
	CROSSBRED	121	348	7,590	296	39.0	244	32.2	541	71.2	76	424
	MONTBELIARDE	245	320	6,096	238	39.1	200	32.8	438	71.9	92	422
	PRIM'HOLSTEIN	1,812	366	9,743	380	39.0	315	32.3	695	71.3	75	443
				< 400	1 226	=0.0	0.45			00.4	0.7	101
Aube	JERSIAISE	41	344	6,408	326	50.8	245	38.3	571	89.1	85	401
	BRUNE	285	355	8,714	363	41.6	301	34.6	664	76.2	72	448
	SIMMENTAL	59	406	6,877	295	43.0		34.3	531	77.3	75	427
	CROSSBRED	406	335	8,490	338	39.8		32.4	613	72.3	70	421
	MONTBELIARDE	289	314	8,310	326	39.2	280	33.7	606	72.9	65	409
	PRIM'HOLSTEIN	5,370	352	9,771	389	39.8	314	32.1	702	71.9	65	429
								_		_		
Aude	BRUNE	59	351	7,401	320	43.2	251	33.9	571	77.1	98	440
	PRIM'HOLSTEIN	239	379	9,188	360	39.2	293	31.9	653	71.1	72	451
Aveyron	ABONDANCE	76	287	4,401	158	35.9	146	33.2	304	69.1	91	386
ľ	AUBRAC	111	202	2,080	83	39.8	72	34.7	155	74.5	196	394
	JERSIAISE	83	355	4,768	247	51.9	173	36.3	421	88.2	91	446
	PIE ROUGE	64	390	9,324	413	44.3	314	33.7	727	78.0	64	453
	BUFFLE	51	226	1,715	127	74.4	77	44.7	204	119.1	152	373
	BRUNE	2,294	341	7,421	316	42.6	-	34.7	574	77.3	72	419
	SIMMENTAL	2,939	315	5,890	232	39.4	200	34.0	432	73.4	76	397
	CROSSBRED	1,167	325	7,251	293	40.4	235	32.5	528	72.8	71	408
	MONTBELIARDE	3,940	325	6,812	270	39.7	226	33.2	496	72.9	72	401
	NORMANDE	55	287	4,957	207	41.8		34.4	378	76.2	69	400
	PRIM'HOLSTEIN	23,572	349	8,946	359	40.1	288	32.2	647	72.3	68	422
				-)-								
Calvados	JERSIAISE	386	346	6,011	364	60.6	249	41.5	614	102.1	57	414
Curvacios	BRUNE	116	350	7,521	316	42.1	264	35.1	580	77.1	71	422
	CROSSBRED	4,836	326	7,160	291	40.7	235	32.8	526	73.4	74	411
	MONTBELIARDE	906	324	7,115	292	41.0		33.4	530	74.5	67	409
	NORMANDE	10,470	333	6,541	275	42.0		34.9	503	76.9	72	410
	PRIM'HOLSTEIN	34,391	343	9.156	370	40.4	297	32.5	667	72.8	69	422
	THE TOLD TELL	37,371	373	7,150	370	10.1	271	32.3	007	72.0	07	722
Cantal	ABONDANCE	567	305	4,876	181	37.2	163	33.5	345	70.7	82	397
Cantai	JERSIAISE	241				54.3		37.6	416	91.8	80	391
	PIE ROUGE	164		6,112		41.6	1	32.7	454	74.3	78	411
	BRUNE	991	336		288		-		526		72	
	SALERS	745		6,922 2,129		41.5 33.1		34.5	141	76.0 66.1	140	431 373
	SIMMENTAL					39.2			374			411
	CROSSBRED	1,006	315 307	5,129		39.2	173 201	33.8		73.0	82 74	399
	MONTBELIARDE	3,401		6,255	_				446	71.2	_	
	NORMANDE	17,814	310	6,538		38.8		33.1	470	71.9	75	401
		194	303	5,591	_	41.5		34.5	425	76.0	73	409
	PRIM'HOLSTEIN	21,189	333	8,023	318	39.6	257	32.0	575	71.6	71	418

¹Only the breeds with more than 40 results are listed here.





Local area	Breed ¹	Number	Lactation	TA ALCOHOL:			True	True	Fat+true			
	Rroadl				Fat	Fat	protein			protein	Drying off	Calving
Chavanta	Diccu	of	duration	-			content	% ₀	content	% ₀	duration	interval
Charanta		Lactations	days	kg	kg	g/kg	kg	g/kg	kg	g/kg	days	days
Charente	JERSIAISE	255	360	6,123	344	56.2	241	39.4	585	95.6	70	421
	CROSSBRED	345	343	7,166	307	42.8	239	33.4	546	76.2	72	408
j	MONTBELIARDE	458	329	7,087	290	40.9	237	33.4	527	74.3	71	412
Ī	NORMANDE	537	348	6,202	269	43.4	219	35.3	488	78.8	73	426
]	PRIM'HOLSTEIN	4,037	362	9,136	371	40.6	295	32.3	667	73.0	67	431
												_
Charente Maritime	PIE ROUGE	57	360	8,825	367	41.6	297	33.6	664	75.2	81	438
	CROSSBRED	440	353	8,032	327	40.7	263	32.7	589	73.4	72	435
Į.	MONTBELIARDE	405	337	7,761	310	39.9	260	33.5	570	73.4	67	405
Į.	NORMANDE	362	322	6,250	263	42.1	217	34.8	481	76.9	71	400
]	PRIM'HOLSTEIN	7,207	352	9,469	380	40.1	306	32.3	686	72.5	67	427
-	JERSIAISE	86		5,031		56.8	206	40.9	492	97.7	84	400
I -	CROSSBRED	425		8,102		41.5	268	33.1	604	74.6	68	410
l -	MONTBELIARDE	69		6,294		41.5		32.7	467	74.2	97	402
]	PRIM'HOLSTEIN	2,564	353	9,114	376	41.2	296	32.4	671	73.6	66	430
-	CROSSBRED	267		6,386		40.0	208	32.5	463	72.5	94	415
-	MONTBELIARDE	702		5,652		39.2	186	32.9	408	72.1	78	400
]1	PRIM'HOLSTEIN	3,744	354	8,059	321	39.8	259	32.1	580	71.9	72	430
						I						1
	ABONDANCE	78		5,584		36.7	185	33.1	390	69.8	119	442
l -	BRUNE	2,825		8,423		41.6	295	35.0	645	76.6	66	419
-	SIMMENTAL	1,499	321	7,529		40.4	258	34.2	562	74.6	67	393
I	CROSSBRED	429	341	7,670		39.8	253	33.0	558	72.8	72	403
-	MONTBELIARDE	3,909	329	7,704		39.4	258	33.5	562	72.9	70	404
Į,	PRIM'HOLSTEIN	3,228	347	8,850	350	39.6	286	32.3	636	71.9	65	420
Cêtes di Aumeri	IEDCIAICE	93	220	1 (22	255	<i>55</i> 0	170	20.6	422	02.6	72	412
	JERSIAISE PIE ROUGE	1,328		4,632 7,910		55.0 43.2	179 265	38.6	433 606	93.6 76.6	73 76	413
l -	BRUNE	383	352	7,717		43.9	264	34.2	603	78.2	71	422
I	SIMMENTAL	61	373	7,005		40.9	233	33.3	519	74.2	69	433
I -	CROSSBRED	3,121	336	8,221		41.4	266	32.4	606	73.8	69	410
-	MONTBELIARDE	2,546	325	7,731		40.9	255	32.9	571	73.8	67	396
I -	NORMANDE	7,336		6,839		42.8	236	34.5	529	77.3	66	404
-	PRIM'HOLSTEIN	93,551		9,422				32.0	686	72.8	68	416
		,		,								
Creuse	CROSSBRED	232	339	6,737	269	39.9	216	32.1	485	72.0	69	416
-	MONTBELIARDE	290		6,636		40.0		33.4	487	73.3	70	408
7	NORMANDE	118		4,967		42.1	169	34.0	378	76.1	106	437
j	PRIM'HOLSTEIN	2,489		8,497		39.9	_	32.2	613	72.1	71	429
			-								-	
Dordogne	BRUNE	58	358	6,886	289	42.0	243	35.2	531	77.2	71	421
	CROSSBRED	555	331	7,707		41.1	257	33.3	574	74.4	68	424
1	MONTBELIARDE	867	327	7,616		40.4	255	33.5	563	74.0	68	409
7	NORMANDE	173	334	5,764		39.8		33.8	424	73.6	82	430
j	PRIM'HOLSTEIN	7,880		9,436		40.4		32.6	688	73.0	68	435

¹Only the breeds with more than 40 results are listed here.





		Namehou	T a adadian	N/211.	Es4	E ₂ 4	True	True	Fat+true	Fat+true	Drying	Calmina
Localouse	Dunnell		Lactation	Milk	Fat	Fat	protein	protein	protein	protein	off	Calving
Local area	Breed ¹	of Lastations	duration	yield	content		content	‰	content	% 0	duration	interval
		Lactations	days	kg	kg	g/kg	kg	g/kg	kg	g/kg	days	days
Doubs	SIMMENTAL	143	277	5,976	229	38.3	197	32.9	426	71.2	89	403
	CROSSBRED	951	311	7,683	298	38.7	249	32.4	546	71.1	71	392
	MONTBELIARDE	80,387	303	7,188	273	38.0	238	33.1	511	71.0	72	395
	PRIM'HOLSTEIN	1,500	338	9,513	370	38.9	308	32.4	678	71.3	72	429
TO 0	L DON'T LIVER	40	255	4 (00	165	0 = 0	1.50	22 (210	67.0	0.5	41.7
Drôme	ABONDANCE	49	257	4,690	165	35.3	153	32.6	318	67.8	85	417
	CROSSBRED	114	335	7,303	284	38.8		32.6	522	71.4	74	405
	MONTBELIARDE	1,728	344	7,374	297	40.3		33.2	541	73.4	70	420
	PRIM'HOLSTEIN	874	347	10,230	408	39.9	334	32.6	742	72.5	67	426
Eure	JERSIAISE	54	308	3,892	213	54.8	144	37.0	357	91.8	115	405
Lure			325									
	CROSSBRED MONTBELIARDE	1,510 169	323	7,902 7,503	323 307	40.8 40.9	262 256	33.2	585 563	74.0 75.0	68 66	411
	NORMANDE	3,081	343	7,038	300	40.9	247	35.2	548	77.8	66	409
	PRIM'HOLSTEIN	10,518	344	9,597	388	40.5		32.6	701	73.1	64	422
	TRIVI HOESTERV	10,516	377	7,371	366	TU. 3	313	32.0	701	73.1	04	722
Eure & Loir	JERSIAISE	137	321	6,786	364	53.7	263	38.7	627	92.4	65	409
Eure & Eon	BRUNE	76	392	8,825	397	45.0	310	35.2	708	80.2	84	495
	CROSSBRED	111	337	7,932	323	40.8		33.3	588	74.1	69	429
	MONTBELIARDE	84	350	7,594	317	41.8	_	34.0	575	75.8	74	409
	NORMANDE	1,241	341	7,035	302	43.0	248	35.3	550	78.2	72	411
	PRIM'HOLSTEIN	3,591	362	10,160	414	40.8		32.7	747	73.5	68	430
Finistère	JERSIAISE	431	323	4,626	269	58.1	180	38.8	448	96.9	74	395
	PIE ROUGE	1,606	338	8,149	349	42.9	272	33.4	622	76.3	65	403
	BRUNE	383	345	7,434	319	43.0	254	34.1	573	77.1	80	429
	SIMMENTAL	42	303	5,711	242	42.3	196	34.3	437	76.6	71	386
	CROSSBRED	3,538	334	7,595	313	41.2	246	32.4	560	73.7	70	405
	MONTBELIARDE	1,093	316	7,425	305	41.1	244	32.9	549	74.0	71	395
	NORMANDE	2,602	332	6,476	275	42.5		34.2	496	76.6	68	407
	PRIM'HOLSTEIN	81,944	342	8,988	362	40.3	286	31.8	649	72.2	68	413
W	. novn . von	106	225	2 = 2 =	105	262	106	22.5	260	60.0	105	420
Haute Garonne		106	325	3,725	135	36.2	126	33.7	260	69.9	125	439
	BRUNE	100	342	8,284	346	41.7	279	33.7	625	75.4	79	458
	CROSSBRED MONTBELIARDE	206	349	8,133	327	40.2	265	32.6	592	72.8	69	419
	PRIM'HOLSTEIN	882 4,951	329 367	7,410 9,705	290 383	39.2 39.4	250 312	33.8 32.2	540 695	72.9 71.6	69 71	422 442
	I KINI HOESTEIN	4,731	307	3,703	363	37.4	312	32.2	093	/1.0	/ 1	442
Gers	CROSSBRED	108	300	7,034	268	38.0	228	32.4	496	70.5	75	384
	NORMANDE	42	300	5,238	210	40.1		34.1	389	74.2	108	416
	PRIM'HOLSTEIN	1,067	347	8,995	349	38.8		31.7	634	70.5	79	425
Gironde	BRUNE	42	314	6,650	271	40.8	225	33.8	496	74.7	90	443
	CROSSBRED	167	332	7,336	291	39.7		32.7	531	72.4	77	418
	MONTBELIARDE	74	323	6,545	270	41.3		33.3	488	74.6	75	412
	PRIM'HOLSTEIN	2,846	352	9,302	361	38.8	301	32.3	662	71.2	71	432

¹Only the breeds with more than 40 results are listed here.





						1	True	True	Fat+true	Eat-two	Daving	
		Number	Lactation	Milk	Fat	Fat	protein			protein	Drying off	Calving
Local area	Breed ¹	of	duration	yield	content	‰	content	%	content	%	duration	interval
		Lactations	days	kg	kg	g/kg	kg	2/kg	kg	g/kg	days	days
Hérault	PRIM'HOLSTEIN	63	404	8,489	327	38.5	265	31.2	592	69.8	88	465
11C1 auit	TRIVI HOESTERV	03	707	0,407	321	30.3	203	31.2	372	07.0	00	703
Ille & Vilaine	JERSIAISE	550	343	4,804	258	53.7	183	38.1	441	91.9	81	420
ine & viiame	PIE ROUGE	929	332	7,762	340	43.8	264	34.0	604	77.8	68	410
	BRUNE	307	353	7,702	347	43.7	277	34.9	625	78.6	76	426
	BRETONNE PIE											
	NOIRE	40	257	2,007	85	42.3	68	33.7	152	76.0	200	425
	SIMMENTAL	134	303	5,436	231	42.5	178	32.8	409	75.3	72	398
	CROSSBRED	7,270	333	7,583	313	41.3	249	32.8	562	74.1	66	407
	MONTBELIARDE	5,937	327	7,550	311	41.1	253	33.5	564	74.6	64	400
	NORMANDE	14,292	327	6,697	287	42.8	233	34.7	519	77.5	65	407
	PRIM'HOLSTEIN	145,540	345	9,277	382	41.2	301	32.5	683	73.6	65	417
	FROMENT DU LEON	47	245	2,369	103	43.4	78	33.0	181	76.4	112	380
Indre	CROSSBRED	168	362	9,210	388	42.2	308	33.4	696	75.6	92	454
	MONTBELIARDE	56	348	8,233	328	39.8	273	33.2	601	73.0	68	412
	PRIM'HOLSTEIN	3,408	375	10,197	417	40.9	336	32.9	753	73.8	65	437
Indre & Loire	CROSSBRED	531	338	8,332	346	41.5	273	32.8	619	74.3	70	409
	MONTBELIARDE	629	337	8,396	345	41.0	280	33.3	624	74.4	65	403
	NORMANDE	253	331	7,000	303	43.3	244	34.8	547	78.1	62	405
	PRIM'HOLSTEIN	10,373	355	10,140	416	41.0	333	32.8	749	73.9	65	417
Isère	ABONDANCE	431	311	5,855	216	37.0	194	33.1	410	70.1	88	417
	JERSIAISE	43	343	5,863	305	52.0	226	38.5	531	90.5	75	454
	BRUNE	75	364	7,607	322	42.3	264	34.7	585	77.0	73	422
	TARENTAISE	83	263	4,106	158	38.6	136	33.1	295	71.7	119	400
	SIMMENTAL	406	301	7,012	302	43.1	238	34.0	541	77.1	61	392
	CROSSBRED	1,040	329	8,012	322	40.1	264	32.9	585	73.0	68	400
	MONTBELIARDE	11,336	333	8,251	331	40.2	276	33.5	608	73.6	67	408
	PRIM'HOLSTEIN	4,942	351	9,637	384	39.8	312	32.3	695	72.2	67	429
Jura	JERSIAISE	44	311	4,078	244	59.8	164	40.1	407	99.9	81	419
Jura	JERSIAISE SIMMENTAL	1,068	320	6,935	277	39.9	236	34.1	513	74.0	73	397
Jura		1,068 646	320 312	6,935 6,798	277 267	39.9 39.3	236 226			74.0 72.6	73 84	
Jura	SIMMENTAL CROSSBRED MONTBELIARDE	1,068 646 43,911	320	6,935 6,798 7,208	277 267 269	39.9 39.3 37.4	236 226 238	34.1	513	74.0 72.6 70.3	73	397
Jura	SIMMENTAL CROSSBRED	1,068 646	320 312	6,935 6,798	277 267 269	39.9 39.3	236 226 238	34.1 33.3	513 493	74.0 72.6	73 84	397 418
Jura	SIMMENTAL CROSSBRED MONTBELIARDE	1,068 646 43,911	320 312 307	6,935 6,798 7,208 9,101	277 267 269 357	39.9 39.3 37.4 39.3	236 226 238	34.1 33.3 33.0	513 493 507	74.0 72.6 70.3	73 84 73	397 418 400
Jura Landes	SIMMENTAL CROSSBRED MONTBELIARDE	1,068 646 43,911 739	320 312 307 315	6,935 6,798 7,208 9,101 7,712	277 267 269 357	39.9 39.3 37.4 39.3 40.0	236 226 238 293 247	34.1 33.3 33.0	513 493 507 650	74.0 72.6 70.3 71.5	73 84 73 65	397 418 400
	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN	1,068 646 43,911 739 93 53	320 312 307 315 316 354	6,935 6,798 7,208 9,101 7,712 6,495	277 267 269 357 308 269	39.9 39.3 37.4 39.3 40.0 41.4	236 226 238 293 247 220	34.1 33.3 33.0 32.2 32.0 33.9	513 493 507 650	74.0 72.6 70.3 71.5 72.0 75.4	73 84 73 65	397 418 400 420
	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED	1,068 646 43,911 739	320 312 307 315	6,935 6,798 7,208 9,101 7,712	277 267 269 357 308 269	39.9 39.3 37.4 39.3 40.0	236 226 238 293 247	34.1 33.3 33.0 32.2	513 493 507 650	74.0 72.6 70.3 71.5	73 84 73 65	397 418 400 420
	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED MONTBELIARDE	1,068 646 43,911 739 93 53	320 312 307 315 316 354	6,935 6,798 7,208 9,101 7,712 6,495	277 267 269 357 308 269 384	39.9 39.3 37.4 39.3 40.0 41.4 40.1	236 226 238 293 247 220	34.1 33.3 33.0 32.2 32.0 33.9	513 493 507 650 555 490	74.0 72.6 70.3 71.5 72.0 75.4	73 84 73 65	397 418 400 420 435 423
	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED MONTBELIARDE	1,068 646 43,911 739 93 53	320 312 307 315 316 354	6,935 6,798 7,208 9,101 7,712 6,495	277 267 269 357 308 269 384	39.9 39.3 37.4 39.3 40.0 41.4	236 226 238 293 247 220	34.1 33.3 33.0 32.2 32.0 33.9	513 493 507 650 555 490	74.0 72.6 70.3 71.5 72.0 75.4	73 84 73 65	397 418 400 420 435 423
Landes	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED MONTBELIARDE PRIM'HOLSTEIN	1,068 646 43,911 739 93 53 3,649	320 312 307 315 316 354 347	6,935 6,798 7,208 9,101 7,712 6,495 9,582	277 267 269 357 308 269 384	39.9 39.3 37.4 39.3 40.0 41.4 40.1	236 226 238 293 247 220 305	34.1 33.3 33.0 32.2 32.0 33.9 31.8	513 493 507 650 555 490 689	74.0 72.6 70.3 71.5 72.0 75.4 71.9	73 84 73 65 81 77 74	397 418 400 420 435 423 430
Landes	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED	1,068 646 43,911 739 93 53 3,649	320 312 307 315 316 354 347	6,935 6,798 7,208 9,101 7,712 6,495 9,582 8,971	277 267 269 357 308 269 384 376 372	39.9 39.3 37.4 39.3 40.0 41.4 40.1	236 226 238 293 247 220 305 301 307	34.1 33.3 33.0 32.2 32.0 33.9 31.8	513 493 507 650 555 490 689	74.0 72.6 70.3 71.5 72.0 75.4 71.9	73 84 73 65 81 77 74	397 418 400 420 435 423 430
Landes	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED MONTBELIARDE MONTBELIARDE	1,068 646 43,911 739 93 53 3,649	320 312 307 315 316 354 347 343 324	6,935 6,798 7,208 9,101 7,712 6,495 9,582 8,971 8,959	277 267 269 357 308 269 384 376 372	39.9 39.3 37.4 39.3 40.0 41.4 40.1 41.9	236 226 238 293 247 220 305 301 307	34.1 33.3 33.0 32.2 32.0 33.9 31.8 33.5 34.2	513 493 507 650 555 490 689 677 678	74.0 72.6 70.3 71.5 72.0 75.4 71.9	73 84 73 65 81 77 74 59	397 418 400 420 435 423 430 397 393

¹Only the breeds with more than 40 results are listed here.





		Namelan	I a station	Man.	Es4	Es4	True	True	Fat+true	Fat+true	Drying	Calvina
Localouse	Dunadi	Number	Lactation		Fat	Fat	protein	protein	protein	protein	off	Calving
Local area	Breed ¹	of Lactations	duration				content	‰	content	% 0	duration	interval
		Lactations	days	kg	kg	g/kg	kg	g/kg	kg	g/kg	days	days
Loire	ABONDANCE	141	287	5,711	220	38.5	193	33.8	413	72.4	83	390
	JERSIAISE	79	331	5,298	297	56.1	208	39.2	505	95.2	68	417
	BRUNE	221	359	7,847	340	43.3	273	34.8	613	78.1	75	422
	SIMMENTAL	236	303	7,680	308	40.0	260	33.8	567	73.9	72	386
	CROSSBRED	1,703	317	7,697	311	40.5	253	32.9	565	73.4	70	408
	MONTBELIARDE	15,580	318	7,800	313	40.2	263	33.7	576	73.9	73	401
	NORMANDE	67	317	6,531	269	41.2	227	34.7	496	76.0	86	403
	PRIM'HOLSTEIN	16,365	342	9,356	375	40.0	302	32.3	677	72.3	70	425
	-					_					_	_
Haute Loire	ABONDANCE	787	316	5,588	213	38.1	190	33.9	402	72.0	84	404
	BRUNE	229	355	6,993	298	42.6	238	34.1	536	76.6	75	440
	TARENTAISE	114	329	5,441	222	40.8	192	35.3	414	76.1	73	396
	SIMMENTAL	79	307	5,839	240	41.1	200	34.2	440	75.3	74	409
	CROSSBRED	2,293	318	7,176	291	40.6	237	33.1	528	73.6	74	400
	MONTBELIARDE	26,030	317	7,430	299	40.3	250	33.6	549	73.9	74	406
	PRIM'HOLSTEIN	9,234	341	8,820	358	40.6	286	32.5	644	73.1	70	431
Loire Atlantique	JERSIAISE	267	323	4,393	246	56.1	167	38.0	413	94.1	77	412
, i	PIE ROUGE	327	329	8,371	380	45.4	292	34.9	672	80.3	65	397
	BRUNE	247	353	7,009	303	43.2	236	33.7	539	77.0	73	427
	BRETONNE PIE NOIRE	74	286	2,729	122	44.9	91	33.4	213	78.2	131	398
	SIMMENTAL	350	306	5,534	237	42.9	186	33.6	423	76.5	77	386
	CROSSBRED	2,330	334	7,266	306	42.1	238	32.8	544	74.9	65	406
	MONTBELIARDE	3,155	327	7,815	320	41.0	260	33.2	580	74.2	69	401
	NORMANDE	6,686	327	6,583	281	42.7	228	34.7	509	77.4	68	404
	PRIM'HOLSTEIN	74,189	351	9,427	391	41.5	307	32.6	698	74.1	65	416
Loiret	CROSSBRED	365	323	8,203	334	40.8	268	32.7	602	73.5	75	412
	MONTBELIARDE	233	334	7,924	329	41.5	265	33.5	594	75.0	67	410
	NORMANDE	109	320	6,118	266	43.4	219	35.7	484	79.1	63	419
	PRIM'HOLSTEIN	4,340	359	9,980	405	40.6	324	32.5	729	73.0	67	426
Lot	BRUNE	71	356	7,023	304	43.3	239	34.1	543	77.4	70	409
	CROSSBRED	552	345	8,072	330	40.8	265	32.8	594	73.6	69	419
	MONTBELIARDE	909	333	7,594	304	40.1	254	33.4	558	73.5	66	401
	PRIM'HOLSTEIN	6,647	357	9,254	374	40.4	299	32.3	673	72.7	69	425
Lot & Garonne	JERSIAISE	71	324	5,525	288	52.1	200	36.2	488	88.3	64	418
	CROSSBRED	641	324	7,854	316	40.3	256	32.6	572	72.8	70	400
	MONTBELIARDE	109	345	7,248	291	40.2	241	33.3	532	73.4	71	424
	NORMANDE	179	332	5,655	240	42.5	197	34.8	437	77.3	104	439
	PRIM'HOLSTEIN	5,137	353	9,159	363	39.6	293	31.9	655	71.6	72	433

¹Only the breeds with more than 40 results are listed here.





		Number	Lactation	Milk	Fat	Fat	True			Fat+true	0 0	Calving
Local area	Breed ¹	of	duration		content	% 0	protein			protein	off	interval
		Lactations	days	kg	kg	g/kg	content	% 0	content	% 0	duration	days
Logàno	ABONDANCE	255	200				кg	g/kg	kg	g/kg	days	200
Lozère	BRUNE	355	288	4,751	177	37.3	158	33.3	336	70.6	88	390
	SIMMENTAL	688 511	347 302	7,299	296 217	40.6 38.9	246 191	33.7 34.2	542 409	74.2	68 79	425
	CROSSBRED	126	314	5,591 6,109	233	38.2	191	32.2	430	73.1 70.4	80	388 403
	MONTBELIARDE	4,522	314	6,412	246	38.4	211	32.8	457	70.4	78	398
	PRIM'HOLSTEIN	1,112	335	7,870		38.7	247	31.4	552	70.1	68	423
	I KIWI HOLSTEIN	1,112	333	/,0/0	303	30./	247	31.4	332	/0.1	08	423
Maine & Loire	IEDCIAICE	2.255	342	<i>E E E</i> 0	217	<i>57</i> 1	219	20.4	526	06.5	60	400
Maine & Loire	BRUNE	2,255		5,558	317	57.1	219	39.4	536	96.5	68	409
	SIMMENTAL	543 167	354 330	8,402 6,907	378 296	44.9 42.8	238	35.3 34.4	674 534	80.2 77.3	70 67	416 397
	CROSSBRED					43.1						
	MONTBELIARDE	2,050 3,820	347 330	8,317 7,633	359 314	43.1	278 257	33.4 33.6	637 571	76.6 74.8	68 64	416 398
	NORMANDE	3,212	340	6,866	300	43.7	241	35.1	541	78.8	65	405
	PRIM'HOLSTEIN	50,995	352	9,865	414	42.0	324	32.9	739	74.9	65	415
	I KIWI HOLSTEIN	30,993	332	9,003	414	42.0	324	34.9	139	/4.9	03	413
Manche	JERSIAISE	1 120	225	1 ((0	274	50 0	105	20.5	450	00.2	(5	400
Manche	PIE ROUGE	1,130	335	4,669	274 365	58.8	185	39.5	459	98.3	65	408
	BRUNE	292 337	341	8,405		43.4 42.5	281	33.4	645	76.7	75	416
	SIMMENTAL	153	344 323	7,564	321 286	42.5	264 232	34.9 35.2	585 518	77.4 78.4	76 55	430
	CROSSBRED	9,490	334	6,602 7,788	319	40.9	258	33.2	577	74.1	69	412
	MONTBELIARDE	1,356	328	7,688	313	40.9	260	33.8	572	74.1	65	403
	NORMANDE	38,435	336	6,888	294	42.7	241	35.0	535	77.7	67	411
	PRIM'HOLSTEIN	74,340	346	9,556	385	40.3	312	32.6	696	72.9	66	411
	I KIM HOLSTEIN	74,340	340	7,330	303	40.3	312	32.0	090	12.9	00	417
Marne	CROSSBRED	135	352	9,243	363	39.3	306	33.1	669	72.4	71	399
IVIAI IIC	MONTBELIARDE	46	311	7,959		39.7	266	33.4	582	73.1	77	396
	PRIM'HOLSTEIN	3,590	338	9,789	377	38.5	315	32.2	692	70.7	71	412
	TRIVITIOESTERY	3,370	336	7,707	311	30.3	313	32.2	072	70.7	/ 1	712
Haute Marne	JERSIAISE	203	334	5,972	326	54.5	230	38.6	556	93.1	72	402
Traute Marile	BRUNE	617	349	5,972 7,581		34.3 41.7	262	34.6	578	76.3	80	434
	SIMMENTAL	2,280	316	7,226	291	40.3	250	34.5	541	74.9	77	393
	CROSSBRED	1,080	328	8,284	332	40.3	276	33.3	609	73.5	74	410
	MONTBELIARDE	5,998	335	8,301	329	39.7	283	34.1	612	73.8	73	404
	PRIM'HOLSTEIN	13,961	349	9,886	388	39.2	322	32.6	710	71.8	71	424
	THE TOTAL TELL	13,701	347	7,000	300	37.4	322	32.0	710	/1.0	/ 1	727
Mayenne	JERSIAISE	740	352	5,557	325	58.4	218	39.2	542	97.6	68	419
iviay cilile	BRUNE	404	355	7,931		43.2	275	34.7	618	77.9	71	426
	SIMMENTAL	374	352	7,300		42.6		33.3	554	75.9	68	407
	CROSSBRED	5,576		8,080		41.9		33.5	609	75.4	62	413
	MONTBELIARDE	5,624	335	7,855		40.9		33.8	587	74.8	63	405
	NORMANDE	23,026	330	6,986		42.9		35.2	545	78.0	63	405
	PRIM'HOLSTEIN	82,175	358	9,645		41.7		32.9	720	74.6	61	424
	THE HOLDIEN	02,173	330	7,043	TU2	-#1./	317	34.7	120	/ 7.0	01	727

¹Only the breeds with more than 40 results are listed here.





Local							True	True	Fat+true	Fat+true	Drying	
Local		Number	Lactation	Milk	Fat	Fat	protein			protein	off	Calving
Local area	Breed ¹	of	duration	yield	content		content	% %	content	%	duration	interval
		Lactations	days	kg	kg	g/kg	kg	g/kg	kg	g/kg	days	days
Meurthe & Moselle	JERSIAISE	64	371	6,274	330	52.5	233	37.2	563	89.7	92	456
	BRUNE	191	330	7,805	337	43.2	272	34.8	609	78.0	81	431
	SIMMENTAL	45	292	6,233	247	39.6	205	33.0	452	72.6	97	411
	CROSSBRED	1,458	313	7,858	317	40.4	256	32.6	574	73.0	69	401
	MONTBELIARDE	1,135	319	7,124	290	40.8	235	33.1	526	73.8	79	397
	PRIM'HOLSTEIN	19,797	338	9,266	370	39.9	296	31.9	666	71.9	69	419
Meuse	BRUNE	213	328	8,413	355	42.3	288	34.3	644	76.5	73	429
	SIMMENTAL	293	319	8,333	343	41.2	283	34.0	627	75.2	75	401
	CROSSBRED	1,064	318	8,380	341	40.7	276	33.0	617	73.6	72	401
	MONTBELIARDE	734		7,962	314	39.5	264	33.1	578	72.6	70	399
	NORMANDE	53	297	6,317	257	40.7	213	33.8	470	74.5	57	381
	PRIM'HOLSTEIN	22,843	338	9,863	390	39.6	319	32.3	709	71.9	68	419
Morbihan	JERSIAISE	90	340	5,382	301	55.9	208	38.7	509	94.6	88	419
	PIE ROUGE	2,587		8,469	368	43.4	289	34.1	656	77.5	68	414
	BRUNE	40	338	7,100	303	42.7	246	34.6	549	77.3	77	465
	SIMMENTAL	243		7,516	313	41.7	259	34.5	573	76.2	80	420
	CROSSBRED	2,023		8,009	333	41.6	265	33.0	598	74.6	67	404
	MONTBELIARDE	2,707		7,812	317	40.6	260	33.2	577	73.8	70	400
	NORMANDE	3,975		6,722	286	42.6	232	34.5	518	77.1	68	410
	PRIM'HOLSTEIN	79,430	344	9,465	388	40.9	307	32.4	694	73.4	66	417
M II .	DDINE	120	227	7.022	222	42.0	276	24.0	(00	76.0	02	421
Moselle	BRUNE	130		7,923	333	42.0	276	34.8	608	76.8	83	421
	SIMMENTAL	123		6,486		41.5 40.2	218	33.7	487	75.1	84 68	387
	CROSSBRED MONTBELIARDE	3,028	315	7,830		_	257	32.8	572	73.0		400
	PRIM'HOLSTEIN	1,515 24,678		6,974 9,337	278 375	39.9 40.1	231 303	33.1	509 678	73.0 72.6	68 68	390 416
	I KIWI HOLSTEIN	24,076	330	9,337	3/3	40.1	303	34.3	0/6	72.0	00	410
Nièvre	CROSSBRED	55	281	6,105	249	40.7	202	33.1	451	73.9	115	425
Mevie	MONTBELIARDE	81		7,708	301	39.1	253	32.8	554	71.8	68	388
	PRIM'HOLSTEIN	742		9,713	382	39.3	311	32.0	692	71.3	71	426
	TIME TO LET TEN	772	547	7,713	302	37.3	311	32.0	072	/1.5	/ 1	720
Nord	JERSIAISE	71	349	5,484	297	54.2	208	37.9	505	92.2	67	413
11014	BRUNE	151		8,468		43.1	296	34.9	661	78.0	61	403
	CROSSBRED	4,521		8,182				32.4	593	72.5	70	404
	MONTBELIARDE	1,571		7,693		39.9	256	33.3	563	73.2	68	394
	BLEUE DU NORD	504		4,827		37.6	153	31.8	335	69.4	100	385
	NORMANDE	93		6,355		40.7	213	33.5	472	74.2	64	408
	ROUGE	503		5,665		40.0	187	33.1	414	73.0	73	394
	FLAMANDE			· ·								
	PRIM'HOLSTEIN	39,934	341	9,754	390	40.0	313	32.1	703	72.1	63	411
	CDOSSDDED	750	217	0 104	222	40.7	260	22.0	601	72.5	67	404
Oiss	CROSSBRED	759 219		8,184 7,842		40.7 40.7	268 259	32.8	601 578	73.5 73.8	70	404
Oise	MONTRELLADDE		. 141	11.042	.719	HU./	∠ <i>J</i> 7	33.1	2/0	13.0	. /U	412
Oise	MONTBELIARDE NORMANDE					-		35.2	582			/IN9
Oise	MONTBELIARDE NORMANDE PRIM'HOLSTEIN	320 8,592	313	7,561 9,589	315	41.7 40.2	266 310	35.2 32.3	582 696	76.9 72.6	63	408 415

¹Only the breeds with more than 40 results are listed here.





Local area	Breed ¹	Number	Lactation duration	Milk yield	Fat content	Fat		protein		protein	off	Calving
		Lactations	days	kg	kg	g/kg	content kg	‰ g/kg	content kg	‰ g/kg	duration days	days
Orne	JERSIAISE	240	348	6,028	343	56.9	234	38.8	577	95.7	64	424
	BRUNE	185	381	7,593	325	42.8	265	34.9	590	77.7	68	440
	CROSSBRED	3,886	343	7,628	317	41.5	254	33.3	571	74.8	66	414
	MONTBELIARDE	814	342	7,760	317	40.8	262	33.7	578	74.5	71	409
	NORMANDE	24,740	340	6,924	297	42.9	243	35.2	540	78.1	68	410
	PRIM'HOLSTEIN	40,112	360	9,823	403	41.0	321	32.7	724	73.7	64	422
	i					1						
Pas de Calais	JERSIAISE	42	320	5,886	315	53.4	223	37.9	537	91.3	95	391
	BRUNE	246	353	8,630	359	41.6	302	35.0	661	76.6	75	423
	CROSSBRED	2,601	339	9,021	356	39.5	293	32.4	649	71.9	64	403
	MONTBELIARDE	736	331	8,393	332	39.5		33.0	608	72.5	66	394
	NORMANDE	184	322	7,068	292	41.3	238	33.7	531	75.1	65	411
	ROUGE FLAMANDE	226	310	5,287	207	39.2	169	32.0	377	71.2	76	386
	PRIM'HOLSTEIN	36,731	353	10,083	393	38.9	323	32.0	716	71.0	64	414
Puy de Dôme	ABONDANCE	631	309	5,491	206	37.5		34.0	392	71.5	82	399
	JERSIAISE	259	316	5,030	256	50.8	187	37.2	443	88.0	81	406
	BRUNE	392	341	6,942	285	41.1	239	34.4	524	75.5	89	435
	SALERS	235	252	2,794	102	36.4	92	32.9	193	69.2	117	372
	SIMMENTAL	246	326	6,665	262	39.3	226	34.0	488	73.2	70	384
	CROSSBRED	2,873	314	6,567	256	39.0	213	32.5	469	71.4	78	406
	MONTBELIARDE	13,289	317	6,933	270	38.9	230	33.2	500	72.1	74	402
	NORMANDE	249	296	5,202	205	39.4	174	33.5	379	72.9	90	406
	FERRANDAISE	94	249	2,782	105	37.6	89	32.1	194	69.6	141	400
	PRIM'HOLSTEIN	18,212	344	8,186	321	39.2	262	32.0	583	71.2	75	429
Pyrénées		1.5	22.5	-06-	224	10.0	2.50	20.7	500			40.5
Atlantiques	PIE ROUGE	46	325	7,965	334	42.0	259	32.5	593	74.5	66	407
	BRUNE	205	342	7,347	292	39.8	247	33.6	539	73.4	77	450
	CROSSBRED	399	329	7,915	313	39.6	258	32.7	572	72.2	72	421
	MONTBELIARDE	1,026	321	7,672	298	38.8	256	33.4	554	72.2	86	415
	NORMANDE	47	309	5,137	210	40.8	185	36.1	395	76.9	71	395
	PRIM'HOLSTEIN	9,982	351	9,978	388	38.9	320	32.0	707	70.9	71	430
Houtes Dynánása	RDIINE	106	325	6 961	292	42.5	241	35.1	533	77.6	82	455
Hautes Pyrénées				6,861								
	CROSSBRED MONTBELIARDE	105	328	7,603	290 281	38.1		31.4	529	69.5	75	430
	PRIM'HOLSTEIN	281 2,422	336 350	7,227 10,081		38.9 38.9		33.0 32.4	519 719	71.9 71.3	73 68	417
			220	-0,001	5/2	2007	220	0211	, 17	, 1,0		.52
Pyrénées Orientales	MONTBELIARDE	49	307	5,510	230	41.7	180	32.7	410	74.4	157	466
	PRIM'HOLSTEIN	123	348	7,834	303	38.7	256	32.6	559	71.3	78	443

¹Only the breeds with more than 40 results are listed here.





		Number	Lactation	Milk	Fat	Fat	True			Fat+true	V 0	Calving
Local area	Breed ¹	of	duration	yield	content	‰	protein			protein	off	interval
		Lactations	days	kg	kg	g/kg	content	‰ g/kg	content	‰ g/kg	duration days	days
Bas Rhin	JERSIAISE	129	336	5,321	288	54.1	202	38.1	490	92.1	75	400
Das Killii	BRUNE	59	338	7,788	320	41.1	263	33.8	583	74.9	74	404
	SIMMENTAL	1,012	315	7,788		41.7	249	34.1	554	75.8	68	392
	CROSSBRED	1,198	328	8,450	343	40.6		33.1	623	73.7	70	407
	MONTBELIARDE	1,026	330	8,410	341	40.5		34.0	627	74.5	68	406
	VOSGIENNE	116	292	3,762	137	36.4	-	31.0	254	67.4	102	414
	PRIM'HOLSTEIN	20,246	343	10,237	411	40.2	334	32.6	745	72.8	66	420
		20,2.0	0.10	10,20,		1012		0210	,	72.0		.20
Haut Rhin	JERSIAISE	51	360	5,384	283	52.6	206	38.2	489	90.8	100	441
11440 1411111	BRUNE	95	344	6,962		41.6		33.8	525	75.4	79	439
	SIMMENTAL	57	336	6,289		41.0	212	33.6	470	74.7	73	395
	CROSSBRED	999	332	7,681		40.1	251	32.7	559	72.8	70	413
	MONTBELIARDE	3,824	331	8,045	323	40.2	270	33.6	594	73.8	68	404
	VOSGIENNE	598	282	4,249	159	37.5		31.8	294	69.2	96	395
	PRIM'HOLSTEIN	6,717	350	9,544	381	39.9	308	32.3	689	72.2	66	425
Rhône	BRUNE	103	336	7,321	311	42.5	254	34.7	565	77.2	72	420
	SIMMENTAL	114	305	6,174	241	39.1	204	33.0	445	72.1	72	400
	CROSSBRED	1,172	319	7,585	305	40.2	249	32.8	554	73.0	71	401
	MONTBELIARDE	11,488	319	7,662	306	40.0	257	33.5	563	73.5	71	401
	PRIM'HOLSTEIN	7,180	345	9,366	376	40.1	303	32.3	679	72.5	68	427
Haute Saône	BRUNE	134	363	8,006	332	41.4	276	34.4	607	75.9	79	462
	SIMMENTAL	77	292	5,546	228	41.1	186	33.5	413	74.5	75	402
	CROSSBRED	1,168	310	7,321	287	39.2	241	32.9	528	72.1	74	403
	MONTBELIARDE	25,740	318	7,868	308	39.2	266	33.8	574	72.9	71	401
	VOSGIENNE	71	283	4,098	152	37.1	132	32.3	284	69.4	99	391
	PRIM'HOLSTEIN	4,862	336	9,185	361	39.3	300	32.6	661	72.0	71	427
Saône & Loire		61	415	6,087		59.5		41.2	613	100.7	76	455
	SIMMENTAL	153	299	7,019		40.6		33.8	522	74.4	69	405
	CROSSBRED	637	314	7,962	318	39.9		32.7	578	72.6	77	408
	MONTBELIARDE	11,890	333	8,291	334	40.3		34.0	616	74.3	68	404
	PRIM'HOLSTEIN	2,943	346	9,637	387	40.1	312	32.4	698	72.5	66	422
~	VPD 02 1 25 -	0.1-	2.60					00.0	#C 2			100
Sarthe	JERSIAISE	217		5,508	1	55.9		39.0	523	94.9	84	426
	BRUNE	96	359	7,907		43.4		35.3	622	78.7	82	457
	SIMMENTAL	85	385	9,149		44.3		35.3	728	79.5	71	400
	CROSSBRED	1,918	340	7,679		41.8		33.6	579	75.4	68	417
	MONTBELIARDE	2,237	337	8,175		41.3		34.0	616	75.4	63	402
	NORMANDE PRIMITIOI STEIN	6,351	333	6,975		43.8		35.6	554	79.4	64	409
	PRIM'HOLSTEIN	33,859	360	9,962	411	41.3	330	33.1	741	74.4	64	424

¹Only the breeds with more than 40 results are listed here.





Local area	Breed ¹	Number	Lactation duration	Milk yield	Fat	Fat	True protein	True protein		Fat+true protein	Drying off	Calving
Local area	Dreeu*	Lactations	days	kg	content kg	700 g/kg	content kg	‰ g/kg	content kg	% 0 g/kg	duration days	days
Savoie	ABONDANCE	7,671	292	4,961	179	36.0	162	32.7	341	68.7	105	413
S4 + 010	TARENTAISE	7,544	280	4,322	159	36.9	141	32.5	300	69.4	107	402
	CROSSBRED	600	279	4,795	178	37.1	156	32.5	334	69.6	112	408
	MONTBELIARDE	6,827	322	7,647	291	38.1	257	33.5	548	71.7	73	405
	PRIM'HOLSTEIN	248	355	9,271	355	38.3	301	32.4	656	70.7	81	448
	•											
Haute Savoie	ABONDANCE	11,504	302	6,112	221	36.1	204	33.4	425	69.5	90	402
	BRUNE	83	350	6,447	260	40.3	221	34.4	481	74.7	70	413
	TARENTAISE	451	285	4,710	171	36.2	156	33.2	327	69.4	100	392
	SIMMENTAL	115	328	7,423	289	39.0	262	35.3	552	74.3	76	401
	CROSSBRED	524	305	7,164	269	37.6	235	32.9	504	70.4	80	403
	MONTBELIARDE	21,822	316	7,743	292	37.7	258	33.4	550	71.0	74	402
	PRIM'HOLSTEIN	1,618	334	10,061	380	37.8	323	32.1	703	69.9	71	422
	•											
Seine Maritime	JERSIAISE	167	179	2,880	151	52.6	109	38.0	261	90.5	93	409
	PIE ROUGE	881	327	7,934	339	42.8	269	34.0	609	76.7	68	410
	BRUNE	55	365	8,537	371	43.5	304	35.6	675	79.1	96	435
	CROSSBRED	5,313	329	7,808	318	40.7	258	33.0	576	73.7	65	402
	MONTBELIARDE	1,079	330	8,183	331	40.4	275	33.6	605	74.0	66	399
	NORMANDE	12,457	330	6,928	292	42.2	242	34.9	534	77.1	68	407
	PRIM'HOLSTEIN	27,799	348	9,728	388	39.8	314	32.3	701	72.1	63	420
Seine & Marne	CROSSBRED	101	337	9,022	373	41.3	297	32.9	669	74.2	59	405
	PRIM'HOLSTEIN	2,537	358	10,095	406	40.2	324	32.1	730	72.4	62	417
			•									
Yvelines	JERSIAISE	69	317	4,167	238	57.1	166	39.9	404	96.9	170	444
	CROSSBRED	49	293	7,647	306	40.0	252	32.9	558	73.0	66	377
	PRIM'HOLSTEIN	1,102	312	10,093	392	38.8	318	31.5	710	70.4	71	401
Deux Sèvres	JERSIAISE	379	303	5,324	303	56.9	210	39.5	513	96.4	75	397
	CROSSBRED	461	352	9,458	376	39.7	311	32.9	687	72.6	68	409
	MONTBELIARDE	1,053	341	8,243	324	39.3	277	33.6	600	72.8	76	406
	NORMANDE	560	347	6,672	277	41.5	232	34.8	509	76.3	71	426
	PRIM'HOLSTEIN	19,255	358	10,272	415	40.4	338	32.9	753	73.3	66	419
Somme	JERSIAISE	46	350	6,033	330	54.7	235	39.0	565	93.7	72	418
	PIE ROUGE	44	462	7,834		45.9		34.0	626	79.9	62	560
	BRUNE	48	328	7,656		41.9		34.7	587	76.6	59	416
	CROSSBRED	1,869	324	8,688		40.0		32.7	632	72.7	68	406
	MONTBELIARDE	623	315	8,116	320	39.4	270	33.3	590	72.7	67	396
	NORMANDE	414	329	7,603	319	41.9	263	34.6	582	76.5	68	410
	PRIM'HOLSTEIN	20,549	341	10,024	394	39.3	322	32.2	716	71.4	66	411

¹Only the breeds with more than 40 results are listed here.





					_		True	True	Fat+true	Fat+true	Drying	
		Number	Lactation		Fat	Fat		protein	protein	protein	off	Calving
Local area	Breed ¹	of	duration	yield	content		content	% 0	content	% 0	duration	interval
		Lactations	days	kg	kg	g/kg	kg	g/kg	kg	g/kg	days	days
Tarn	ABONDANCE	70	324	4,979	185	37.2	163	32.7	348	69.9	97	416
	BRUNE	288	373	6,743	289	42.8	229	34.0	518	76.8	68	437
	SIMMENTAL	40	323	5,462	219	40.1	184	33.7	403	73.8	64	413
	CROSSBRED	527	343	7,469	308	41.2	242	32.3	549	73.5	78	418
	MONTBELIARDE	462	335	6,851	273	39.9	224	32.7	497	72.6	71	409
	PRIM'HOLSTEIN	8,177	351	9,080	362	39.9	289	31.9	651	71.7	70	430
Tarn & Garonn	Ĭ	86	391	5,764	252	43.7	200	34.7	452	78.5	55	462
	CROSSBRED	298	362	7,334	315	42.9	240	32.7	555	75.7	72	419
	MONTBELIARDE	209	355	7,342	314	42.8	_	32.9	556	75.7	66	404
	PRIM'HOLSTEIN	2,766	384	8,938	364	40.8	288	32.2	652	73.0	70	440
** **	IEDGI I IGE	415	215	4.000	27.5	== 0	1.02	25.0	450	02.0	0.1	400
Vendée	JERSIAISE	415	315	4,922	275	55.8		37.2	458	93.0	81	408
	BRUNE	191	353	7,977	355	44.5	281	35.2	635	79.7	60	423
	SIMMENTAL	90	256	6,196	252	40.7	212	34.2	464	74.9	61	427
	CROSSBRED	1,405	341	8,181	343	42.0		33.0	614	75.0	66	409
	MONTBELIARDE	2,316	332	8,289	337	40.7	281	33.9	618	74.5	67	401
	NORMANDE	1,650	335	6,832	291	42.6	242	35.4	533	78.0	68	410
	PRIM'HOLSTEIN	47,525	356	9,979	413	41.4	325	32.5	738	74.0	66	418
Vienne	CROSSBRED	314	381	9,498	403	42.4	316	33.3	719	75.7	72	447
V ICIIIC	MONTBELIARDE	399	343	7,617	306	40.2	258	33.9	564	74.1	67	399
	NORMANDE	185	351	6,878		43.7	240	34.9	541	78.6	69	416
	PRIM'HOLSTEIN	5,524	363	9,731	399	41.0		32.9	719	73.9	63	432
	'	- 7-		.)								
Haute Vienne	CROSSBRED	350	317	6,592	272	41.3	216	32.8	488	74.1	70	394
	MONTBELIARDE	311	312	5,737	233	40.7	187	32.6	421	73.3	84	393
	NORMANDE	507	327	5,665	249	43.9	197	34.7	446	78.6	71	409
	PRIM'HOLSTEIN	3,322	360	9,336	376	40.2	303	32.5	679	72.7	69	428
Vosges	JERSIAISE	52	280	4,222	224	53.0		37.1	380	90.1	70	407
	AYRSHIRE	122	330	7,320	352	48.1	227	31.0	579	79.1	77	427
	BRUNE	183	332	6,895	285	41.3	232	33.7	517	75.0	77	423
	SIMMENTAL	567	308	7,019	287	40.9	237	33.8	525	74.7	67	390
	CROSSBRED	2,475	325	7,686	310	40.4	251	32.7	562	73.1	73	408
	MONTBELIARDE	9,157	325	7,560		39.9		33.4	554	73.3	72	406
	NORMANDE	79	307	6,271		41.1	211	33.7	469	74.7	88	398
	VOSGIENNE	489	279	3,785		36.9		31.3	258	68.3	104	404
	PRIM'HOLSTEIN	27,331	341	9,017	361	40.0	292	32.4	653	72.4	70	423
Yonne	BRUNE	120	361	7,112	304	42.8	239	33.6	543	76.3	61	443
Tomic	CROSSBRED	576	348	8,567		40.9		33.1	635	74.1	67	413
	MONTBELIARDE	708	345						595	73.9		
	NORMANDE	708	337	8,053 7,211	•	40.4 43.6		33.5 35.3	569	78.9	67 71	410
	PRIM'HOLSTEIN	6,816	368	10,174		40.4	329	32.3	740	78.9	64	433
	THE TOESTER	0,010	300	10,1/4	711	TU.*	343	34.3	/+0	12.0	L 04	733

¹Only the breeds with more than 40 results are listed here.





Local area	Breed ¹	Number of Lactations	Lactation duration days			% 00	True protein content kg	protein		Fat+true protein % g/kg	off	Calving interval days
Territoire de Belfort	CROSSBRED	164	323	7,653	310	40.5	251	32.8	561	73.3	71	422
	MONTBELIARDE	2,182	330	8,389	334	39.8	284	33.8	617	73.6	69	411
	PRIM'HOLSTEIN	1,447	342	9,540	379	39.8	310	32.5	689	72.2	68	429
Val d'Oise	PRIM'HOLSTEIN	172	333	8,956	344	38.4	288	32.2	632	70.6	70	414
Réunion	BRUNE	152	384	7,790	320	41.0	277	35.6	597	76.6	93	468
	CROSSBRED	382	331	7,287	277	38.0	239	32.8	516	70.8	81	421
	MONTBELIARDE	108	320	6,973	270	38.8	230	33.0	500	71.7	69	393
	PRIM'HOLSTEIN	1,898	360	8,250	309	37.4	264	32.0	573	69.5	80	451

¹Only the breeds with more than 40 results are listed here.





3.4 - Complete lactations - all breeds - first lactations

			2.544	:		True	True	Fat+true	Fat+true	~
Local area ¹	Number of	lactation duration	Milk	Fat	Fat ‰			protein	protein	Calving
Local area	lactations	days	yield kg	content kg	700 g/kg	content	% 0	content	% 0	age months
	lactations		ng	ng	g/ng	kg	g/kg	kg	g/kg	
Ain	9,864	342	8,020	322	40.1	269	33.6	591	73.7	32
Aisne	6,872	347	8,642	345	39.9	282	32.7	627	72.6	30
Allier	1,454	366	8,441	338	40.1	279	33.0	617	73.1	31
Alpes Hte Provence	186	304	5,454	210	38.4	181	33.2	391	71.6	36
Hautes Alpes	768	326	5,493	210	38.3	179	32.6	389	70.9	38
Ardèche	1,506	339	6,773	269	39.8	224	33.1	494	72.9	34
Ardennes	4,651	348	8,298	328	39.6	270	32.6	598	72.1	32
Ariège	880	367	8,595	342	39.7	284	33.1	626	72.8	32
Aube	2,332	359	8,881	353	39.7	289	32.6	642	72.3	32
Aude	109	373	7,803	313	40.1	255	32.6	567	72.7	33
Aveyron	10,477	350	7,687	308	40.1	252	32.7	560	72.8	30
Calvados	17,936	348	7,813	317	40.6	259	33.2	577	73.8	32
Cantal	12,893	327	6,626	260	39.3	216	32.7	477	71.9	33
Charente	1,856	362	7,786	322	41.3	258	33.1	580	74.4	30
Charente Maritime	2,921	357	8,436	338	40.0	277	32.8	614	72.8	30
Cher	1,064	365	8,264	340	41.1	272	32.9	612	74.0	31
Corrèze	1,278	353	6,980	276	39.6	226	32.3	502	71.9	33
Côte d'Or	3,920	340	7,355	294	40.0	248	33.7	541	73.6	33
Côtes d'Armor	36,663	339	8,015	325	40.5	259	32.3	583	72.7	28
Creuse	1,010	364	7,482	295	39.5	243	32.4	538	71.9	32
Dordogne	2,958	362	8,554	344	40.2	283	33.1	627	73.3	32
Doubs	25,490	308	6,487	247	38.0	215	33.2	462	71.2	33
Drôme	874	363	8,181	327	40.0	273	33.3	600	73.3	33
Eure	5,472	351	8,225	337	41.0	274	33.3	611	74.3	32
Eure & Loir	1,920	361	8,539	354	41.5	287	33.6	641	75.1	30
Finistère	29,858	340	7,657	308	40.2	245	32.0	553	72.2	28
Haute Garonne	2,032	368	8,707	341	39.2	284	32.7	626	71.9	31
Gers	366	356	8,216	318	38.7	265	32.2	582	70.9	31
Gironde	945	363	8,691	337	38.8	284	32.7	621	71.5	30
Ille & Vilaine	60,467	346	7,977	327	41.0	261	32.7	588	73.8	28
Indre	1,324	378	9,201	375	40.8	305	33.2	680	73.9	30
Indre & Loire	4,039	357	9,028	368	40.8	298	33.0	667	73.8	30
Isère	5,933	346	7,906	316	40.0	264	33.4	580	73.3	33
Jura	13,982	312	6,560	247	37.6	218	33.2	464	70.7	35
Landes	1,233	346	8,456	339	40.1	271	32.1	611	72.2	29
Loir & Cher	2,793	358	8,865	362	40.8	292	32.9	654	73.8	29
Loire	10,589	338	7,830	314	40.1	259	33.0	572	73.1	30
Haute Loire	10,843	336	7,294	294	40.3	244	33.4	538	73.7	31
Loire Atlantique	30,690	348	8,088	334	41.3	266	32.9	600	74.2	29
Loiret	1,870	358	8,905	360	40.4	293	32.9	652	73.2	31
Lot	2,597	365	8,438	341	40.4	277	32.8	617	73.2	31
Lot & Garonne	1,812	359	8,414	333	39.6	273	32.5	606	72.0	30
Lozère	1,916	324	6,072	234	38.6	200	33.0	435	71.6	33
Maine & Loire	22,614	349	8,380	352	42.0	279	33.2	630	75.2	29
Manche	43,985	349	7,876	322	40.9	264	33.5	585	74.3	31
Marne	1,356	341	8,683	335	38.5	283	32.6	618	71.1	30
Haute Marne	8,453	348	8,360	330	39.5	280	33.5	611	73.1	33

¹Only the local areas which count up more than 40 results are listed here.





Complete lactations - all breeds - first lactations (cont.)

Local area 1	Number of lactations	lactation duration days	Milk yield kg	Fat content kg	Fat %6 g/kg	True protein content kg	True protein % g/kg	Fat+true protein content kg	Fat+true protein % g/kg	Calving age months
Mayenne	43,364	354	8,092	335	41.5	270	33.3	605	74.8	29
Meurthe & Moselle	7,577	338	8,251	329	39.9	266	32.3	595	72.1	32
Meuse	8,860	343	8,912	352	39.5	291	32.7	643	72.2	31
Morbihan	30,398	341	8,093	329	40.6	264	32.6	592	73.2	28
Moselle	10,222	339	8,286	332	40.1	273	32.9	605	73.0	32
Nièvre	339	342	8,490	334	39.3	274	32.3	608	71.6	32
Nord	18,122	344	8,710	346	39.8	281	32.3	627	72.0	29
Oise	3,647	346	8,668	348	40.1	283	32.6	630	72.7	30
Orne	24,801	359	7,977	330	41.4	268	33.6	599	75.0	32
Pas de Calais	15,454	356	9,160	355	38.7	295	32.2	650	70.9	31
Puy de Dôme	10,707	338	7,010	274	39.1	228	32.6	502	71.7	33
Pyrénées Atlantiques	3,748	358	9,037	352	38.9	294	32.5	645	71.4	29
Hautes Pyrénées	909	353	8,981	351	39.1	296	33.0	647	72.1	30
Pyrénées Orientales	64	337	6,567	251	38.2	212	32.3	463	70.5	34
Bas Rhin	8,772	349	9,164	368	40.2	304	33.1	672	73.3	30
Haut Rhin	4,023	346	8,021	320	39.9	265	33.0	585	72.9	32
Rhône	5,597	339	7,663	307	40.0	254	33.1	561	73.2	32
Haute Saône	9,904	326	7,277	285	39.2	246	33.7	531	72.9	34
Saône & Loire	5,026	348	7,986	322	40.3	271	33.9	593	74.2	33
Sarthe	16,663	359	8,545	354	41.4	287	33.6	641	75.0	31
Savoie	6,198	304	5,098	192	37.7	170	33.3	362	71.0	36
Haute Savoie	10,405	315	6,562	246	37.5	221	33.6	467	71.2	35
Seine Maritime	17,602	351	8,137	329	40.4	270	33.2	598	73.5	31
Seine & Marne	968	365	9,247	371	40.1	301	32.5	672	72.7	29
Yvelines	480	307	8,355	335	40.0	273	32.6	607	72.7	28
Deux Sèvres	7,704	361	9,134	369	40.4	303	33.2	672	73.6	29
Somme	8,966	349	9,157	359	39.2	298	32.5	656	71.6	30
Tarn	3,017	358	8,112	322	39.7	262	32.2	584	72.0	30
Tarn & Garonne	1,095	393	8,229	335	40.7	268	32.6	603	73.3	32
Vendée	20,066	356	8,843	365	41.3	291	32.9	655	74.1	28
Vienne	2,259	373	8,883	363	40.9	295	33.2	658	74.1	29
Haute Vienne	1,455	363	8,071	326	40.4	266	32.9	592	73.3	32
Vosges	13,511	340	7,873	314	39.9	259	32.8	573	72.7	34
Yonne	2,897	372	9,098	367	40.3	297	32.6	664	73.0	31
Territoire de Belfort	1,262	346	8,375	332	39.7	280	33.4	612	73.1	32
Val d'Oise	59	340	7,776	309	39.8	254	32.6	563	72.4	26
Réunion	782	375	7,773	292	37.6	254	32.7	546	70.3	31

¹Only the local areas which count up more than 40 results are listed here.





							True	True	Fat+true	Fat+true	
		- (Lactation	Milk	Fat	Fat	protein			protein	Calving
Local area	Breed ¹	of	duration	yield	content		content	% ₀	content	% ₀	age
		lactations	days	kg	kg	g/kg	kg	g/kg	kg	g/kg	months
Ain	BRUNE	66	391	8,168	337	41.3	290	35.5	627	76.8	34
	SIMMENTAL	184	329	5,876	236	40.2	200	34.1	436	74.3	35
	CROSSBRED	635	333	7,820	315	40.2	260	33.2	574	73.4	33
	MONTBELIARDE	6,480	338	7,588	304	40.1	257	33.9	561	74.0	33
	PRIM'HOLSTEIN	2,451	355	9,432	378	40.1	309	32.8	688	72.9	30
Aisne	CROSSBRED	581	330	7,672	312	40.7	251	32.7	563	73.4	30
	MONTBELIARDE	163	357	7,960	321	40.3	269	33.8	590	74.1	34
	NORMANDE	144	328	5,495	226	41.2	186	33.9	412	75.0	35
	PRIM'HOLSTEIN	5,935	348	8,841	351	39.7	288	32.6	639	72.3	30
	•										•
Allier	CROSSBRED	69	352	7,224	287	39.7	237	32.8	524	72.5	31
	MONTBELIARDE	133	340	6,438	262	40.6	222	34.5	483	75.1	38
	NORMANDE	68	333	6,472	273	42.2	222	34.3	495	76.4	31
	PRIM'HOLSTEIN	1,148	371	8,939	356	39.9	294	32.8	650	72.7	30
		, -		-							
Alpes Hte Provence	MONTBELIARDE	131	311	5,805	219	37.8	192	33.1	411	70.9	37
110011001100		101	011	2,000	-17	0710	172	0011		, , , ,	
Hautes Alpes	ABONDANCE	112	299	4,070	150	36.8	134	32.9	284	69.7	41
Hautes Aipes	TARENTAISE	78	295	4,003	150	37.5	133	33.2	283	70.7	38
	CROSSBRED	66	320	5,087	190	37.4	165	32.5	356	69.9	40
	MONTBELIARDE	352	328	5,773	224	38.8	191	33.1	415	71.9	38
	PRIM'HOLSTEIN	150	359	6,898	264	38.3	216	31.4	480	69.7	34
		150	337	0,070	201	00.0	210	0101	100	07.7	
Ardèche	ABONDANCE	121	316	5,460	208	38.1	183	33.6	391	71.7	36
Arucciic	CROSSBRED	104	323	5,935	240	40.4	194	32.8	435	73.2	34
	MONTBELIARDE	964	337	6,539	262	40.1	219	33.4	481	73.6	34
	PRIM'HOLSTEIN	301	360	8,440	330	39.1	273	32.3	602	71.4	31
		301	500	0,110	330	07.1	273	0210	002	7 1 . 1	
Ardennes	JERSIAISE	47	325	4,911	256	52.2	185	37.7	442	89.9	29
Artemies	CROSSBRED	545	329	6,899	275	39.9	224	32.5	499	72.4	34
	MONTBELIARDE	135	314	6,064	244	40.3	200	32.9	444	73.3	36
	PRIM'HOLSTEIN	3,881	352	8,639	341	39.4	281	32.5	621	71.9	32
		5,001	552	0,000	0.1	0711	201	0200	021	7212	
Ariège	BRUNE	121	380	7,729	331	42.8	275	35.5	606	78.4	33
rinege	MONTBELIARDE	56	328	5,966	234	39.2	195	32.8	429	71.9	37
	PRIM'HOLSTEIN	654	375	9,272	364	39.2	303	32.7	666	71.9	31
		0.57	515	79414	307	37.4	202	32.1	000	11.7	J1
Aube	BRUNE	95	344	7,406	308	41.6	258	34.8	566	76.4	33
Aunc	CROSSBRED	124	348	8,248	325	39.3	268	32.5	592	71.8	34
	MONTBELIARDE	113	300	6,846	273	39.8	235	34.3	508	74.2	32
	PRIM'HOLSTEIN	1,949	363	9,179	363	39.6	297	32.4	660	71.9	32
	- IIII IIOESTEIN	1,747	303	79117	303	37.0	471	J4.4	1 000	/1.7	34
Ando	DDIM/HOL STEIN	75	206	0.520	227	20.5	277	22.5	614	72.0	22
Aude	PRIM'HOLSTEIN	75	386	8,529	337	39.5	277	32.5	614	72.0	33

¹Only the breeds with more than 40 results are listed here.





		NY Y	·	3.601		77. (True	True	Fat+true	Fat+true	G 1 1
	75 11		Lactation	Milk	Fat	Fat	protein	protein	protein	protein	Calving
Local area	Breed ¹	of	duration	yield	content	% 0	content	% 0	content	% 0	age
		lactations	days	kg	kg	g/kg	kg	g/kg	kg	g/kg	months
Aveyron	AUBRAC	43	182	1,554	65	41.8	54	34.9	119	76.7	36
	BRUNE	645	349	6,834	289	42.3	236	34.5	525	76.8	31
	SIMMENTAL	758	321	5,433	217	40.0	185	34.1	403	74.1	34
	CROSSBRED	359	342	7,006	281	40.1	228	32.6	509	72.7	32
	MONTBELIARDE	912	339	6,397	254	39.7	214	33.4	468	73.2	33
	PRIM'HOLSTEIN	7,665	355	8,234	328	39.9	267	32.5	596	72.3	29
	•										
Calvados	JERSIAISE	115	347	5,098	302	59.3	206	40.5	508	99.7	27
	BRUNE	40	369	7,168	309	43.0	252	35.1	560	78.2	33
	CROSSBRED	1,633	335	6,591	268	40.7	217	32.9	485	73.7	33
	MONTBELIARDE	263	345	6,713	277	41.3	227	33.8	504	75.1	37
	NORMANDE	3,510	346	6,241	263	42.1	218	35.0	481	77.1	34
	PRIM'HOLSTEIN	12,352	350	8,474	340	40.1	278	32.8	618	72.9	31
	TO DO LEI	14,334	550	0,7/7	J-TU	70.1	2/0	34.0	010	12.7	JI
Cantal	ABONDANCE	116	294	4,099	153	37.4	136	33.2	289	70.6	36
	JERSIAISE	72	311	4,220	219	51.8	153	36.2	372	88.1	28
	BRUNE	314	342	6,479	268	41.4	224	34.5	492	75.9	33
	SALERS	169	217	1,817	63	34.6	60	33.0	123	67.6	36
	SIMMENTAL	256	309	4,787	189	39.5	162	33.8	351	73.3	36
	CROSSBRED	871	313	5,795	227	39.1	187	32.3	414	71.5	34
	MONTBELIARDE	4,603	321	6,163	239	38.8	205	33.3	445	72.1	34
	NORMANDE	61	301	5,151	210	40.8	178	34.5	388	75.2	33
	PRIM'HOLSTEIN	6,377	339	7,393	291	39.4	238	32.2	529	71.6	31
	I KIM HOLSTEIN	0,577	339	1,373	291	37.4	230	34.4	329	/1.0	31
Charente	JERSIAISE	68	362	5,655	313	55.4	221	39.0	534	94.4	28
Charente	CROSSBRED	112	354	6,507	281	43.2	219	33.6	500	76.8	31
	MONTBELIARDE				_						_
		144	351	6,788	277	40.8	229	33.7	505	74.5	36
	NORMANDE	181	358	6,052	263	43.5	213	35.1	476	78.6	33
	PRIM'HOLSTEIN	1,344	365	8,354	339	40.5	273	32.6	611	73.2	29
Classical Manida	CDOCCDDED	1.62	250	7.1(0	201	40.5	226	22.0	526	72.4	22
Charente Maritime		163	358	7,168	291	40.5	236	32.9	526	73.4	32
	MONTBELIARDE NORMANDE	112	349	6,791	273	40.2	228	33.6	501	73.8	34
		111	341	6,087	257	42.2	211	34.7	468	76.9	31
	PRIM'HOLSTEIN	2,487	358	8,748	349	39.9	286	32.7	635	72.5	30
~:	CD O CCDDDD	106	2.50		240	44.4	0.50	22 (
Cher	CROSSBRED	136	359	7,711	319	41.4	259	33.6	578	75.0	32
	PRIM'HOLSTEIN	868	367	8,526	348	40.8	279	32.7	627	73.5	31
C 1	CDOCCDDED	5.5	202		227	40.0	102	22.0	400	72.7	2.4
Corrèze	CROSSBRED	55	302	5,555	227	40.8	183	32.9	409	73.7	34
	MONTBELIARDE	163	327	5,589	215	38.5	183	32.7	398	71.2	35
	PRIM'HOLSTEIN	1,034	360	7,325	290	39.6	236	32.2	527	71.9	32
GA4 110	DDINE	0.40	2.42	F (00	215	44-4	0.67	27.1	502	765	2.1
Côte d'Or	BRUNE	949	343	7,608	315	41.4	267	35.1	582	76.5	31
	SIMMENTAL	435	315	6,470	265	41.0	224	34.6	489	75.6	35
	CROSSBRED	137	344	7,003	275	39.3	230	32.8	505	72.1	33
	MONTBELIARDE	1,200	334	6,797	268	39.5	229	33.6	497	73.1	35
	PRIM'HOLSTEIN	1,181	353	8,138	318	39.0	264	32.4	582	71.5	32

¹Only the breeds with more than 40 results are listed here.





							True	True	Fat+true	Fat+true	
			Lactation	Milk	Fat	Fat	protein			protein	Calving
Local area	Breed ¹	of	duration	yield	content	,	content	% ₀	content	%o	age
		lactations	days	kg	kg	g/kg	kg	g/kg	kg	g/kg	months
Côtes d'Armor	JERSIAISE	40	308	4,424	247	55.9	171	38.6	418	94.5	26
	PIE ROUGE	422	335	6,737	289	42.9	225	33.3	514	76.2	29
	BRUNE	118	366	6,851	298	43.6	234	34.2	533	77.8	31
	CROSSBRED	1,030	340	7,331	302	41.2	236	32.2	538	73.5	30
	MONTBELIARDE	740	331	6,871	279	40.6	225	32.8	504	73.4	30
	NORMANDE	2,398	338	6,272	268	42.7	216	34.4	484	77.1	30
	PRIM'HOLSTEIN	31,890	340	8,223	331	40.3	264	32.1	595	72.4	28
				,							
Creuse	CROSSBRED	68	353	6,096	241	39.6	197	32.3	438	71.9	35
	MONTBELIARDE	88	338	5,939	240	40.4	201	33.8	441	74.2	36
	NORMANDE	43	376	4,471	191	42.7	152	33.9	342	76.6	35
	PRIM'HOLSTEIN	811	367	7,925	311	39.3	256	32.3	567	71.6	31
Dordogne	CROSSBRED	180	344	7,468	306	41.0	249	33.4	556	74.4	34
G	MONTBELIARDE	221	340	7,234	294	40.7	244	33.8	539	74.4	34
	NORMANDE	52	333	5,262	210	40.0	177	33.7	388	73.7	33
	PRIM'HOLSTEIN	2,475	366	8,854	355	40.1	292	33.0	647	73.1	31
Doubs	SIMMENTAL	52	293	5,902	233	39.4	198	33.6	431	73.0	37
	CROSSBRED	374	311	6,835	266	39.0	223	32.6	489	71.6	33
	MONTBELIARDE	24,506	308	6,444	245	38.0	214	33.2	459	71.2	33
	PRIM'HOLSTEIN	527	338	8,394	325	38.7	274	32.6	599	71.3	32
Drôme	MONTBELIARDE	496	361	7,320	293	40.1	246	33.6	539	73.7	35
	PRIM'HOLSTEIN	333	366	9,753	391	40.0	323	33.1	714	73.2	29
Eure	CROSSBRED	500	343	7,490	304	40.7	250	33.3	554	74.0	34
	MONTBELIARDE	49	314	6,440	265	41.1	220	34.2	485	75.4	35
	NORMANDE	1,084	364	6,936	298	43.0	245	35.3	543	78.3	34
	PRIM'HOLSTEIN	3,801	349	8,739	354	40.5	287	32.9	642	73.4	31
Eure & Loir	JERSIAISE	43	315	5,487	296	54.0	213	38.8	509	92.7	25
	NORMANDE	427	357	6,810	294	43.2	242	35.5	536	78.6	33
	PRIM'HOLSTEIN	1,356	363	9,250	377	40.7	306	33.1	683	73.8	30
	IEDGIAIGE	147	324	3,987	225	56.5	151	37.9	376	94.4	25
Finistère	JERSIAISE	17/			200	12.6	222	33.3	530	75.9	28
Finistère	PIE ROUGE	494	335	6,983	298	42.6	232	20.0	220	13.7	
Finistère			$\overline{}$	6,983 6,785	298	42.6	232	34.2	519	76.5	29
Finistère	PIE ROUGE	494	335								
Finistère	PIE ROUGE BRUNE	494 117	335 356	6,785	287	42.3	232	34.2	519	76.5	29
Finistère	PIE ROUGE BRUNE CROSSBRED	494 117 1,282	335 356 342	6,785 6,797	287 278	42.3 40.9	232 220	34.2 32.4	519 498	76.5 73.3	29 28
Finistère	PIE ROUGE BRUNE CROSSBRED MONTBELIARDE	494 117 1,282 276	335 356 342 317	6,785 6,797 6,536	287 278 265	42.3 40.9 40.5	232 220 214	34.2 32.4 32.8	519 498 479	76.5 73.3 73.3	29 28 30
Finistère	PIE ROUGE BRUNE CROSSBRED MONTBELIARDE NORMANDE	494 117 1,282 276 887	335 356 342 317 342	6,785 6,797 6,536 5,894	287 278 265 250	42.3 40.9 40.5 42.5	232 220 214 201	34.2 32.4 32.8 34.1	519 498 479 451	76.5 73.3 73.3 76.5	29 28 30 31
Finistère Haute Garonne	PIE ROUGE BRUNE CROSSBRED MONTBELIARDE NORMANDE PRIM'HOLSTEIN	494 117 1,282 276 887	335 356 342 317 342	6,785 6,797 6,536 5,894	287 278 265 250	42.3 40.9 40.5 42.5	232 220 214 201	34.2 32.4 32.8 34.1	519 498 479 451	76.5 73.3 73.3 76.5	29 28 30 31
	PIE ROUGE BRUNE CROSSBRED MONTBELIARDE NORMANDE PRIM'HOLSTEIN	494 117 1,282 276 887 26,639	335 356 342 317 342 340	6,785 6,797 6,536 5,894 7,806	287 278 265 250 312	42.3 40.9 40.5 42.5 40.0	232 220 214 201 249	34.2 32.4 32.8 34.1 31.9	519 498 479 451 561	76.5 73.3 73.3 76.5 71.9	29 28 30 31 28

¹Only the breeds with more than 40 results are listed here.





							TI.	/ID	E 414	E 414	
		Number	Lactation	Milk	Fat	Fat	True		Fat+true		Calving
Local area	Breed ¹	of	duration	yield	content	‰	*	protein		protein	age
		lactations	days	kg	kg	g/kg	content	%0	content	%0 ~//x~	months
Gers	PRIM'HOLSTEIN	307	363	8,606	333	38.7	276	<i>g/kg</i> 32.1	610	g/kg 70.8	31
Gers	TRIVI HOESTEIN	307	303	0,000	333	30.7	270	32.1	010	70.8	31
Gironde	CROSSBRED	61	319	6,345	255	40.2	212	33.3	467	73.5	33
	PRIM'HOLSTEIN	846	368	9,008	348	38.7	294	32.6	642	71.3	30
Ille & Vilaine	JERSIAISE	216	343	4,443	233	52.5	167	37.5	400	90.0	27
	PIE ROUGE	308	340	6,881	304	44.2	236	34.3	540	78.5	29
	BRUNE	96	365	7,541	323	42.8	262	34.7	585	77.5	29
	CROSSBRED	2,472	338	6,768	278	41.0	221	32.6	498	73.6	29
	MONTBELIARDE	1,731	338	6,867	281	40.9	230	33.5	511	74.4	31
	NORMANDE	4,766	338	6,224	266	42.8	215	34.6	482	77.4	31
	PRIM'HOLSTEIN	50,814	347	8,267	338	40.9	269	32.6	607	73.4	28
	en e con		200	0.000	200	16.1	0.15			== :	
Indre	CROSSBRED	63	393	9,226	398	43.1	313	33.9	710	77.0	29
	PRIM'HOLSTEIN	1,227	378	9,265	376	40.6	307	33.1	683	73.7	30
x 1 0 x 1	CDOCCDDED	1.62	220	T 112	200	44.4	0.40	22 (551	740	22
Indre & Loire		162	338	7,443	308	41.4	243	32.6	551	74.0	33
	MONTBELIARDE	160	357	7,780	319	41.0	260	33.5	579	74.5	32
	NORMANDE	90	331	6,254	268	42.9	216	34.6	485	77.5	32
	PRIM'HOLSTEIN	3,612	358	9,239	376	40.7	305	33.0	681	73.7	29
Isère	ABONDANCE	129	319	5,493	201	36.6	183	33.3	384	70.0	36
iscic	SIMMENTAL	129	297	6,196	266	43.0	211	34.0	477	77.0	35
	CROSSBRED	326	338	7,611	304	39.9	252	33.1	556	73.0	33
	MONTBELIARDE	3,489	342	7,613	306	40.2	257	33.7	563	73.9	34
	PRIM'HOLSTEIN	1,784	361	8,953	354	39.6	293	32.7	647	72.3	30
				,							
Jura	SIMMENTAL	308	330	6,510	263	40.4	224	34.3	486	74.7	36
	CROSSBRED	215	312	6,319	251	39.7	212	33.5	463	73.2	36
	MONTBELIARDE	13,167	311	6,523	244	37.4	216	33.1	460	70.6	35
	PRIM'HOLSTEIN	269	336	8,874	348	39.2	287	32.4	635	71.6	29
Landes	PRIM'HOLSTEIN	1,175	345	8,537	342	40.1	274	32.1	616	72.2	28
Loir & Cher		41	363	8,146	342	42.0	269	33.1	612	75.1	28
	NORMANDE	339	354	6,893	300	43.5	238	34.5	538	78.0	31
	PRIM'HOLSTEIN	2,354	360	9,201	373	40.5	301	32.7	674	73.2	29
T aims	ABONDANCE	40	276	4.721	105	20.1	160	22.0	245	72.0	25
Loire	ABONDANCE BRUNE	40 62	276 391	4,731	185 338	39.1 43.1	160 274	33.9	345 612	72.9 78.0	35 34
	SIMMENTAL	74	305	7,849 6,643	271	43.1	227	34.9	499	75.1	31
	CROSSBRED	546	322	6,994	282	40.3	230	32.8	512	73.1	31
	MONTBELIARDE	4,347	330	7,153	288	40.3	242	33.8	529	74.0	32
	PRIM'HOLSTEIN	5,467	347	8,516	340	39.9	277	32.5	616	72.4	29
	THE PROPERTY	2,707	JTI	0,510	270	370	4//	34.3	010	14.7	47

¹Only the breeds with more than 40 results are listed here.





		Number	Lactation	Milk	Fat	Fat	True	True	Fat+true	Fat+true	Calving
Local area	Breed ¹	of	duration	yield	content		protein	protein	protein	protein	age
Local al ca	Breed	lactations	days	kg	kg	g/kg	content	‰	content	‰	months
			,		Ü		kg	g/kg	kg	g/kg	
Haute Loire	ABONDANCE	178	321	4,912	188	38.2	166	33.9	354	72.1	36
	BRUNE	76	370	6,989	297	42.4	235	33.7	532	76.1	32
	TARENTAISE	46	338	5,156	216	41.9	185	35.9	401	77.8	36
	CROSSBRED	675	328	6,677	272	40.7	221	33.1	493	73.8	32
	MONTBELIARDE	6,783	330	7,000	282	40.3	237	33.8	519	74.1	32
	PRIM'HOLSTEIN	3,038	351	8,301	335	40.4	271	32.6	606	73.0	30
Loire Atlantique		87	334	3,980	217	54.5	148	37.2	365	91.7	27
	PIE ROUGE	102	326	7,092	326	46.0	254	35.8	580	81.8	30
	BRUNE	74	333	5,847	248	42.3	194	33.3	442	75.6	31
	SIMMENTAL	104	315	4,865	209	43.1	165	33.8	374	76.9	33
	CROSSBRED	869	335	6,512	271	41.6	213	32.8	484	74.3	30
	MONTBELIARDE	1,008	337	7,104	290	40.8	237	33.3	527	74.1	31
	NORMANDE	2,228	341	6,193	264	42.7	215	34.7	479	77.3	32
	PRIM'HOLSTEIN	26,198	350	8,380	345	41.2	274	32.7	619	73.9	29
Loiret	CROSSBRED	139	326	7,687	313	40.7	254	33.0	567	73.7	31
	MONTBELIARDE	75	337	6,826	287	42.1	232	34.0	519	76.0	34
	NORMANDE	40	332	5,959	258	43.2	213	35.7	470	78.9	32
	PRIM'HOLSTEIN	1,608	363	9,195	370	40.2	301	32.8	671	73.0	30
	•										
Lot	CROSSBRED	158	353	7,463	308	41.3	246	33.0	554	74.3	34
	MONTBELIARDE	237	364	7,592	305	40.2	257	33.8	561	73.9	32
	PRIM'HOLSTEIN	2,173	366	8,632	348	40.3	282	32.7	630	73.0	30
Lot & Garonne	CROSSBRED	193	335	7,430	301	40.5	244	32.8	545	73.3	30
	NORMANDE	57	372	5,866	251	42.9	205	34.9	456	77.8	32
	PRIM'HOLSTEIN	1,510	362	8,712	343	39.4	282	32.3	624	71.7	30
Lozère	ABONDANCE	83	276	3,887	145	37.4	130	33.5	275	70.8	35
	BRUNE	199	347	6,528	262	40.2	218	33.4	480	73.6	31
	SIMMENTAL	129	316	5,102	201	39.4	176	34.4	377	73.8	35
	MONTBELIARDE	1,138	320	5,938	228	38.3	197	33.2	425	71.5	34
	PRIM'HOLSTEIN	321	340	7,400	283	38.3	234	31.7	518	70.0	30
Maine & Loire	JERSIAISE	659	344	4,926	279	56.6	192	39.0	471	95.7	26
	BRUNE	189	367	7,695	341	44.3	271	35.2	611	79.5	30
	SIMMENTAL	48	324	5,710	251	43.9	198	34.6	449	78.6	34
	CROSSBRED	724	359	7,767	330	42.4	260	33.5	590	75.9	30
	MONTBELIARDE	1,144	337	6,901	282	40.9	232	33.6	514	74.5	31
	NORMANDE	1,178	345	6,335	275	43.4	222	35.0	497	78.4	32
	PRIM'HOLSTEIN	18,662	350	8,761	365	41.6	289	33.0	654	74.6	29

¹Only the breeds with more than 40 results are listed here.





Local area	Breed ¹	Number	Lactation duration	Milk yield	Fat content	Fat	True protein		protein	Fat+true protein	Calving age
20001 01 00	2100	lactations	days	kg	kg	g/kg	content kg	%0 g/kg	content kg	‰ g/kg	months
Manche	JERSIAISE	285	328	4,056	232	57.3	156	38.6	389	95.8	26
	PIE ROUGE	104	355	7,689	338	44.0	260	33.8	598	77.8	31
	BRUNE	135	344	7,019	298	42.4	246	35.0	544	77.5	30
	SIMMENTAL	54	328	6,096	266	43.6	216	35.5	482	79.1	32
	CROSSBRED	3,266	343	7,207	295	40.9	240	33.3	535	74.2	32
	MONTBELIARDE	421	341	7,224	293	40.5	246	34.1	539	74.7	33
	NORMANDE	13,274	350	6,559	281	42.8	230	35.1	511	77.9	33
	PRIM'HOLSTEIN	26,444	350	8,680	348	40.0	285	32.8	633	72.9	29
Marne	CROSSBRED	41	324	7,203	285	39.6	239	33.2	524	72.8	31
IVIAI IIC	PRIM'HOLSTEIN	1,279	341	8,792	338	38.4	286	32.6	624	71.0	30
		1,277	541	0,772	330	30.4	200	32.0	024	71.0	30
Haute Marne	JERSIAISE	45	341	4,897	256	52.3	184	37.6	440	89.9	25
	BRUNE	226	353	6,786	281	41.4	236	34.7	517	76.1	34
	SIMMENTAL	723	317	6,502	266	40.9	228	35.1	494	76.0	35
	CROSSBRED	373	326	7,473	301	40.2	252	33.7	553	73.9	33
	MONTBELIARDE	1,950	346	7,692	306	39.8	266	34.5	572	74.4	35
	PRIM'HOLSTEIN	5,107	354	9,063	354	39.1	299	33.0	653	72.1	32
Marianna	JERSIAISE	217	256	4.017	201	<i>ET</i> 1	100	20.2	460	05.4	26
Mayenne	BRUNE	217 156	356 351	4,917 7,313	281 309	57.1 42.3	188 252	38.3	469 562	95.4 76.8	26 30
	SIMMENTAL	99	359		299	42.5	236		535		31
	CROSSBRED	1,946	353	7,016 7,438	308	41.4	249	33.6	557	76.2 74.9	30
	MONTBELIARDE	1,864	339	7,438	286	40.7	238	33.8	524	74.9	31
	NORMANDE	8,405	339	6,516	278	42.7	228	35.0	507	77.8	31
	PRIM'HOLSTEIN	30,653	359	8,663	357	41.2	285	32.9	642	74.1	28
Meurthe & Moselle	BRUNE	75	331	6,961	300	43.1	243	34.9	543	78.0	31
	CROSSBRED	494	315	7,116	286	40.2	233	32.8	519	73.0	33
	MONTBELIARDE	318	313	6,434	264	41.0	214	33.2	478	74.2	35
	PRIM'HOLSTEIN	6,635	341	8,458	336	39.7	272	32.2	608	71.9	32
Meuse	BRUNE	74	315	7,156	301	42.0	247	34.5	548	76.5	29
ivicust	SIMMENTAL	80	320	7,130	314	41.9	257	34.3	570	76.2	35
	CROSSBRED	357	325	7,485	310	40.6	252	33.1	562	73.8	32
	MONTBELIARDE	213	335	7,513	297	39.6	249	33.1	546	72.7	34
	PRIM'HOLSTEIN	8,099	344	9,048	357	39.4	295	32.6	652	72.7	30
			· · · · · ·								
Morbihan	PIE ROUGE	774	341	7,263	314	43.2	249	34.3	563	77.6	29
	SIMMENTAL	52	335	6,890	289	42.0	240	34.9	530	76.9	33
	CROSSBRED	729	328	6,955	285	41.0	229	33.0	514	74.0	30
	MONTBELIARDE	732	333	6,982	284	40.6	232	33.2	516	73.9	32
	NORMANDE	1,265	345	6,124	261	42.6	210	34.3	471	76.9	31
	PRIM'HOLSTEIN	26,790	342	8,279	335	40.5	268	32.4	604	72.9	28

¹Only the breeds with more than 40 results are listed here.





Local area	Breed ¹	Number of lactations	Lactation duration days	Milk yield kg	Fat content kg	Fat % g/kg	True protein content	True protein % g/kg		Fat+true protein % g/kg	Calving age months
Moselle	BRUNE	55	356	7,736	322	41.7	270	34.8	592	76.5	35
	SIMMENTAL	42	306	5,995	245	40.8	200	33.4	445	74.2	34
	CROSSBRED	958	315	7,106	286	40.3	235	33.0	521	73.3	33
	MONTBELIARDE	449	312	6,282	252	40.0	210	33.4	461	73.4	36
	PRIM'HOLSTEIN	8,683	343	8,548	342	40.0	281	32.9	623	72.9	31
Nièvre	PRIM'HOLSTEIN	295	346	8,786	345	39.2	283	32.2	628	71.5	31
Nord	BRUNE	55	333	7,424	320	43.0	261	35.1	580	78.1	29
Nora	CROSSBRED	1,595	331	7,424	302	39.8	246	32.4	548	72.2	30
	MONTBELIARDE	580	325	7,279	291	39.9	244	33.5	535	73.4	32
	BLEUE DU NORD	165	291	4,315	165	38.3	140	32.4	305	70.7	35
	NORMANDE	44	304	6,044	250	41.3	202	33.4	451	74.7	33
	ROUGE FLAMANDE	152	330	5,413	216	39.9	182	33.5	397	73.4	32
	PRIM'HOLSTEIN	15,446	347	8,995	357	39.7	290	32.2	647	71.9	28
						10.					
Oise	CROSSBRED	303	328	7,873	320	40.6	260	33.0	579	73.6	30
	MONTBELIARDE	65	327	6,963	282	40.5	227	32.6	509	73.1	31
	NORMANDE	105	326	7,268	303	41.7	257	35.3	560	77.1	32
	PRIM'HOLSTEIN	3,150	349	8,846	354	40.0	288	32.5	641	72.5	30
Orne	JERSIAISE	68	341	5,148	289	56.1	196	38.1	485	94.2	25
	BRUNE	69	393	7,589	326	43.0	263	34.7	590	77.7	32
	CROSSBRED	1,359	354	7,083	292	41.2	237	33.4	529	74.6	33
	MONTBELIARDE	231	345	7,004	286	40.8	239	34.1	524	74.8	34
	NORMANDE	8,599	352	6,562	281	42.8	231	35.2	512	78.0	33
	PRIM'HOLSTEIN	14,434	364	8,941	364	40.8	295	32.9	659	73.7	30
Pas de Calais	BRUNE	92	240	7.606	210	41.5	271	35.2	590	76.7	20
Pas de Calais			348	7,696	319	41.5	271			76.7	30
	CROSSBRED MONTBELIARDE	937	347	8,382	331	39.5	273	32.5	604	72.0	32 34
	NORMANDE	222	334	7,649	307	40.1	255	33.3	562	73.4	
	ROUGE FLAMANDE	76 76	330 312	6,664	282 182	42.3 39.2	226 151	34.0	508 333	76.3	33 35
	PRIM'HOLSTEIN	14,022	357	4,649 9,293	359	38.6	299	32.4	658	71.6	30
										•	
Puy de Dôme	ABONDANCE	153	307	4,759	179	37.7	163	34.3	343	72.0	35
	JERSIAISE	80	302	4,272	215	50.4	156	36.4	371	86.8	28
	BRUNE	122	342	6,245	255	40.9	216	34.6	471	75.4	34
	SALERS	48	258	2,377	88	37.1	80	33.8	169	71.0	35
	SIMMENTAL	70	312	5,953	236	39.6	203	34.2	439	73.8	35
	CROSSBRED	801	323	6,146	240	39.0	200	32.6	440	71.6	34
	MONTBELIARDE	3,524	325	6,450	251	38.9	215	33.3	466	72.2	35
	NORMANDE	74	308	5,047	201	39.9	169	33.5	370	73.4	36
	PRIM'HOLSTEIN	5,809	352	7,676	300	39.1	246	32.1	546	71.2	32

¹Only the breeds with more than 40 results are listed here.





Local area Breed Number Lactation Milk Fat Fat protein protein protein duration yield content % content % content % content % content % content % age								Two	Two	Eatltwa	Eatltma	
Color Preference Preferen			Number	Lactation	Milk	Fat	Fat	True				Calving
Pyrénées Atlantiques BRUNE 63 341 6,264 249 39.7 215 34.3 463 73.9 32	Local area	Breed ¹	of	duration	yield	content	‰	*				age
Pyrénées Atlantiques			lactations	days	kg	kg	g/kg					months
CROSSBRED 145 332 6,952 276 39,8 229 33,0 506 72.8 30 MONTBELIARDE 254 326 6,987 274 39.2 236 33.8 510 72.9 31 PRIM'HOLSTEIN 3,249 362 9,390 365 38.8 304 32.4 669 71.2 29 Hautes Pyrénées MONTBELIARDE 79 367 7,070 279 39,4 239 33.8 517 73.2 32 PRIM'HOLSTEIN 748 355 9,423 368 39,0 310 32.9 677 71.9 30 Pyrénées Orientales PRIM'HOLSTEIN 40 361 7,855 297 37.8 256 32.6 553 70.4 34 Bas Rhin FRIMIBLE 52 347 5,183 272 52.5 195 37.7 467 90.1 25 SIMMENTAL 304 320 6,519 279 42.8 225 34.6 504 77.3 34 CROSSBRED 450 33.0 7,628 311 40.8 254 33.3 566 74.2 32 PRIM'HOLSTEIN 7,568 331 9,482 379 40.0 313 33.0 602 73.0 30 Haut Rhin CROSSBRED 339 336 7,103 290 40.8 237 33.8 545 74.0 33 PRIM'HOLSTEIN 2,309 356 8,888 353 39.8 290 32.6 643 72.4 30 Rhône CROSSBRED 326 330 7,022 281 40.1 229 32.6 643 72.4 30 Rhône CROSSBRED 326 330 7,063 282 40.0 238 33.7 520 73.7 33 Rhône CROSSBRED 326 330 7,063 282 40.0 288 33.7 520 73.7 33 Rhône CROSSBRED 326 330 7,063 282 40.0 288 33.7 520 73.7 33 Rhône CROSSBRED 326 330 7,063 282 40.0 288 33.7 520 73.7 33 Rhône CROSSBRED 30 316 6,575 257 39.1 218 33.2 475 72.3 35 ROMNTBELIARDE 7,637 322 7,048 276 39.2 240 34.0 516 73.2 35 ROMNTBELIARDE 7,637 322 7,048 276 39.2 240 34.0 516 73.2 35 Romntbeliarde 7,637 322 7,048 276 39.2 240 34.0 516 73.2 35 Romntbeliarde 7,637 322 7,048 276 39.2 240 34.0 516 73.2 35 Romntbeliarde 7,637 322 7,048 276 39.2 240 34.0 516 73.2 35 Romntbeliarde 7,637 322 7,048 276 39.2 240 34.0 5	Pyránáas Atlantiques	RRUNE	63	3/11	6.264	2/10	30 7				17 17	32
MONTBELLARDE 254 326 6,987 274 39.2 236 33.8 510 72.9 31	yrences Atlantiques											
Haute Pyrénées MONTBELIARDE 79 367 7,070 279 39.4 239 33.8 517 73.2 32												
Hautes Pyrénées												
PRIM-HOLSTEIN 748 355 9,423 368 39.0 310 32.9 677 71.9 30		110201211	3,247	302	7,570	303	30.0	304	32.7	007	/1,2	2)
PRIM-HOLSTEIN 748 355 9,423 368 39.0 310 32.9 677 71.9 30	Hautes Pyrénées	MONTBELIARDE	79	367	7 070	279	39 4	239	33.8	517	73.2	32
Pyrénées Orientales	rautes i yrenees											
Bas Rhin		THE TOTAL TELEVISION	740	333	7,423	300	37.0	310	34.7	077	/1./	30
Bas Rhin	Pyránács Orientales	PRIM'HOLSTEIN	40	361	7 955	207	27 8	256	32.6	553	70.4	3./
SIMMENTAL 304 320 6,519 279 42.8 225 34.6 504 77.3 34	1 yrenees Orientales	TRIVI HOLDTEH	40	301	1,033	291	37.0	230	32.0	333	70.4	34
SIMMENTAL 304 320 6,519 279 42.8 225 34.6 504 77.3 34	Rac Phin	IFRSIAISF	52	3/17	5 192	272	52.5	105	37.7	167	00.1	25
CROSSBRED 450 330 7,628 311 40.8 254 33.3 566 74.2 32	Das Kiilli					_						
MONTBELIARDE 332 345 7,876 322 40.9 270 34.3 592 75.2 33 33 33.0 692 73.0 30 30 30 33.0 692 73.0 30 30 30 30 33.0 692 73.0 30 30 30 30 33.0 33.0 692 73.0 30 30 30 30 30 30 30						_						
PRIM-HOLSTEIN 7,568 351 9,482 379 40.0 313 33.0 692 73.0 30						_		_				
CROSSBRED 339 336 7,103 290 40.8 237 33.3 527 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 73.5 74.1 33 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1						_						
MONTBELIARDE 1,123 340 7,357 296 40.2 249 33.8 545 74.0 33 VOSCIENNE 160 285 3,686 139 37.7 120 32.4 258 70.1 37 PRIMPHOLSTEIN 2,309 356 8,888 353 39.8 290 32.6 643 72.4 30 Rhône CROSSBRED 326 330 7,012 281 40.1 229 32.6 510 72.7 32 MONTBELIARDE 2,887 331 7,063 282 40.0 238 33.7 520 73.7 33 PRIM-HOLSTEIN 2,307 350 8,559 343 40.0 279 32.6 622 72.7 30 Haute Saône CROSSBRED 390 316 6,575 257 39.1 218 33.2 475 72.3 35 MONTBELIARDE 7,637 322 7,048 276 39.2 240 34.0 516 73.2 35 PRIM-HOLSTEIN 1,771 344 8,517 334 39.2 281 32.9 614 72.1 33 Saône & Loire SIMMENTAL 59 322 6,894 289 42.0 235 34.0 524 76.0 34 CROSSBRED 206 321 7,280 291 40.0 240 33.0 532 73.1 33 MONTBELIARDE 3,665 348 7,758 313 40.4 266 34.3 580 74.7 34 PRIM-HOLSTEIN 1,073 356 9,009 361 40.0 294 32.6 655 72.7 31 Sarthe JERSIAISE 78 317 4,321 242 56.0 169 39.0 411 95.0 28 CROSSBRED 700 352 7,318 304 41.5 246 33.6 550 75.2 33 MONTBELIARDE 711 342 7,529 312 41.5 257 34.1 570 75.6 33 NORMANDE 2,341 346 6,595 290 43.9 235 35.6 525 79.6 33 PRIM-HOLSTEIN 12,763 363 9,056 371 41.0 302 33.3 673 74.3 30 Savoie ABONDANCE 1,840 294 4,394 160 36.3 144 32.9 304 69.2 37 TARENTAISE 2,169 290 4,016 150 37.4 132 32.9 282 70.3 36 CROSSBRED 139 296 4,469 168 37.7 147 32.9 316 70.6 39 MONTBELIARDE 1,951 325 6,818 262 38.5 231 33.9 494 72.4 35		TRIM HOLDIEH	7,500	331	7,402	317	70.0	313	33.0	072	73.0	30
MONTBELIARDE 1,123 340 7,357 296 40.2 249 33.8 545 74.0 33 VOSCIENNE 160 285 3,686 139 37.7 120 32.4 258 70.1 37 PRIMPHOLSTEIN 2,309 356 8,888 353 39.8 290 32.6 643 72.4 30 Rhône CROSSBRED 326 330 7,012 281 40.1 229 32.6 510 72.7 32 MONTBELIARDE 2,887 331 7,063 282 40.0 238 33.7 520 73.7 33 PRIM-HOLSTEIN 2,307 350 8,559 343 40.0 279 32.6 622 72.7 30 Haute Saône CROSSBRED 390 316 6,575 257 39.1 218 33.2 475 72.3 35 MONTBELIARDE 7,637 322 7,048 276 39.2 240 34.0 516 73.2 35 PRIM-HOLSTEIN 1,771 344 8,517 334 39.2 281 32.9 614 72.1 33 Saône & Loire SIMMENTAL 59 322 6,894 289 42.0 235 34.0 524 76.0 34 CROSSBRED 206 321 7,280 291 40.0 240 33.0 532 73.1 33 MONTBELIARDE 3,665 348 7,758 313 40.4 266 34.3 580 74.7 34 PRIM-HOLSTEIN 1,073 356 9,009 361 40.0 294 32.6 655 72.7 31 Sarthe JERSIAISE 78 317 4,321 242 56.0 169 39.0 411 95.0 28 CROSSBRED 700 352 7,318 304 41.5 246 33.6 550 75.2 33 MONTBELIARDE 711 342 7,529 312 41.5 257 34.1 570 75.6 33 NORMANDE 2,341 346 6,595 290 43.9 235 35.6 525 79.6 33 PRIM-HOLSTEIN 12,763 363 9,056 371 41.0 302 33.3 673 74.3 30 Savoie ABONDANCE 1,840 294 4,394 160 36.3 144 32.9 304 69.2 37 TARENTAISE 2,169 290 4,016 150 37.4 132 32.9 282 70.3 36 CROSSBRED 139 296 4,469 168 37.7 147 32.9 316 70.6 39 MONTBELIARDE 1,951 325 6,818 262 38.5 231 33.9 494 72.4 35	Haut Rhin	CROSSBRED	330	336	7 103	290	40 8	237	33 3	527	74.1	33
Norther 160 285 3,686 139 37.7 120 32.4 258 70.1 37	Haut Kiiii											
Rhône												
CROSSBRED 326 330 7,012 281 40.1 229 32.6 510 72.7 32 32 40.0 238 33.7 520 73.7 33 33 7,063 282 40.0 238 33.7 520 73.7 33 33 33 33.7 33 34 40.0 279 32.6 622 72.7 30 30 316 6,575 257 39.1 218 33.2 475 72.3 35 35 35 35 35 35 35								_				
MONTBELIARDE 2,887 331 7,063 282 40.0 238 33.7 520 73.7 33 33 350 8,559 343 40.0 279 32.6 622 72.7 30 30 316 6,575 257 39.1 218 33.2 475 72.3 35 35 40 40 40 40 40 40 40 4			2,507	330	0,000	333	0710	270	02:0	0.15	72.1	50
MONTBELIARDE 2,887 331 7,063 282 40.0 238 33.7 520 73.7 33 33 350 8,559 343 40.0 279 32.6 622 72.7 30 30 316 6,575 257 39.1 218 33.2 475 72.3 35 35 40 40 40 40 40 40 40 4	Rhône	CROSSBRED	326	330	7,012	281	40.1	229	32.6	510	72.7	32
Haute Saône CROSSBRED 390 316 6,575 257 39.1 218 33.2 475 72.3 35 7,048 276 39.2 240 34.0 516 73.2 35 7,048 276 39.2 240 34.0 516 73.2 35 7,048 276 39.2 281 32.9 614 72.1 33 33 33 33.2 34.0 524 76.0 34 34 35 34 35 34 35 35		MONTBELIARDE			7,063	282	40.0	238		520		33
CROSSBRED 390 316 6,575 257 39.1 218 33.2 475 72.3 35		PRIM'HOLSTEIN				_	40.0					
MONTBELIARDE 7,637 322 7,048 276 39.2 240 34.0 516 73.2 35												
MONTBELIARDE 7,637 322 7,048 276 39.2 240 34.0 516 73.2 35	Haute Saône	CROSSBRED	390	316	6,575	257	39.1	218	33.2	475	72.3	35
Simmental 59 322 6,894 289 42.0 235 34.0 524 76.0 34		MONTBELIARDE										
CROSSBRED 206 321 7,280 291 40.0 240 33.0 532 73.1 33 40.0 33.0 33.0 532 73.1 33 40.0 33.0 33.0 532 73.1 34 7,758 313 40.4 266 34.3 580 74.7 34 74.7 34 74.7 75.8 74.7 34 74.7 34.0 74.7 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 7		PRIM'HOLSTEIN	1,771	344	8,517	334	39.2	281	32.9	614	72.1	33
CROSSBRED 206 321 7,280 291 40.0 240 33.0 532 73.1 33 40.0 33.0 33.0 532 73.1 33 40.0 33.0 33.0 532 73.1 34 7,758 313 40.4 266 34.3 580 74.7 34 74.7 34 74.7 75.8 74.7 34 74.7 34.0 74.7 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 7												
CROSSBRED 206 321 7,280 291 40.0 240 33.0 532 73.1 33 MONTBELIARDE 3,665 348 7,758 313 40.4 266 34.3 580 74.7 34 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758 7,758	Saône & Loire	SIMMENTAL	59	322	6,894	289	42.0	235	34.0	524	76.0	34
Sarthe JERSIAISE 78 317 4,321 242 56.0 169 39.0 411 95.0 28		CROSSBRED	206	321	7,280	291	40.0	240		532		33
Sarthe JERSIAISE (CROSSBRED) 78 317 4,321 242 56.0 169 39.0 411 95.0 28 MONTBELIARDE 711 342 7,518 304 41.5 246 33.6 550 75.2 33 NORMANDE 2,341 346 6,595 290 43.9 235 35.6 525 79.6 33 PRIM'HOLSTEIN 12,763 363 9,056 371 41.0 302 33.3 673 74.3 30 Savoie ABONDANCE 1,840 294 4,394 160 36.3 144 32.9 304 69.2 37 TARENTAISE 2,169 290 4,016 150 37.4 132 32.9 282 70.3 36 CROSSBRED 139 296 4,469 168 37.7 147 32.9 316 70.6 39 MONTBELIARDE 1,951 325 6,818 262 38.5		MONTBELIARDE	3,665	348	7,758	313	40.4	266	34.3	580	74.7	34
CROSSBRED 700 352 7,318 304 41.5 246 33.6 550 75.2 33 MONTBELIARDE 711 342 7,529 312 41.5 257 34.1 570 75.6 33 NORMANDE 2,341 346 6,595 290 43.9 235 35.6 525 79.6 33 PRIM*HOLSTEIN 12,763 363 9,056 371 41.0 302 33.3 673 74.3 30 Savoie ABONDANCE 1,840 294 4,394 160 36.3 144 32.9 304 69.2 37 TARENTAISE 2,169 290 4,016 150 37.4 132 32.9 282 70.3 36 CROSSBRED 139 296 4,469 168 37.7 147 32.9 316 70.6 39 MONTBELIARDE 1,951 325 6,818 262 38.5 231 33		PRIM'HOLSTEIN	1,073	356	9,009	361	40.0	294	32.6	655	72.7	31
CROSSBRED 700 352 7,318 304 41.5 246 33.6 550 75.2 33 MONTBELIARDE 711 342 7,529 312 41.5 257 34.1 570 75.6 33 NORMANDE 2,341 346 6,595 290 43.9 235 35.6 525 79.6 33 PRIM*HOLSTEIN 12,763 363 9,056 371 41.0 302 33.3 673 74.3 30 Savoie ABONDANCE 1,840 294 4,394 160 36.3 144 32.9 304 69.2 37 TARENTAISE 2,169 290 4,016 150 37.4 132 32.9 282 70.3 36 CROSSBRED 139 296 4,469 168 37.7 147 32.9 316 70.6 39 MONTBELIARDE 1,951 325 6,818 262 38.5 231 33												
MONTBELIARDE 711 342 7,529 312 41.5 257 34.1 570 75.6 33 NORMANDE 2,341 346 6,595 290 43.9 235 35.6 525 79.6 33 PRIM'HOLSTEIN 12,763 363 9,056 371 41.0 302 33.3 673 74.3 30 Savoie ABONDANCE 1,840 294 4,394 160 36.3 144 32.9 304 69.2 37 TARENTAISE 2,169 290 4,016 150 37.4 132 32.9 282 70.3 36 CROSSBRED 139 296 4,469 168 37.7 147 32.9 316 70.6 39 MONTBELIARDE 1,951 325 6,818 262 38.5 231 33.9 494 72.4 35	Sarthe	JERSIAISE	78	317	4,321	242	56.0	169	39.0	411	95.0	28
NORMANDE 2,341 346 6,595 290 43.9 235 35.6 525 79.6 33 PRIM'HOLSTEIN 12,763 363 9,056 371 41.0 302 33.3 673 74.3 30 Savoie ABONDANCE 1,840 294 4,394 160 36.3 144 32.9 304 69.2 37 TARENTAISE 2,169 290 4,016 150 37.4 132 32.9 282 70.3 36 CROSSBRED 139 296 4,469 168 37.7 147 32.9 316 70.6 39 MONTBELIARDE 1,951 325 6,818 262 38.5 231 33.9 494 72.4 35		CROSSBRED	700	352	7,318	304	41.5	246	33.6	550	75.2	33
PRIM'HOLSTEIN 12,763 363 9,056 371 41.0 302 33.3 673 74.3 30		MONTBELIARDE	711	342	7,529	312	41.5	257	34.1	570	75.6	33
Savoie ABONDANCE TARENTAISE 1,840 294 4,394 160 36.3 144 32.9 304 69.2 37 CROSSBRED 139 296 4,469 168 37.7 147 32.9 316 70.6 39 MONTBELIARDE 1,951 325 6,818 262 38.5 231 33.9 494 72.4 35		NORMANDE		346	6,595	290	43.9	235	35.6	525	79.6	33
TARENTAISE 2,169 290 4,016 150 37.4 132 32.9 282 70.3 36 CROSSBRED 139 296 4,469 168 37.7 147 32.9 316 70.6 39 MONTBELIARDE 1,951 325 6,818 262 38.5 231 33.9 494 72.4 35		PRIM'HOLSTEIN	12,763	363	9,056	371	41.0	302	33.3	673	74.3	30
TARENTAISE 2,169 290 4,016 150 37.4 132 32.9 282 70.3 36 CROSSBRED 139 296 4,469 168 37.7 147 32.9 316 70.6 39 MONTBELIARDE 1,951 325 6,818 262 38.5 231 33.9 494 72.4 35												
CROSSBRED 139 296 4,469 168 37.7 147 32.9 316 70.6 39 MONTBELIARDE 1,951 325 6,818 262 38.5 231 33.9 494 72.4 35	Savoie	ABONDANCE	1,840	294	4,394	160	36.3	144	32.9	304	69.2	37
MONTBELIARDE 1,951 325 6,818 262 38.5 231 33.9 494 72.4 35		TARENTAISE	2,169	290	4,016	150	37.4	132	32.9	282	70.3	36
1,701 020 0,010 202 000 201 000 171 7211 00		CROSSBRED	139	296	4,469	168	37.7	147	32.9	316	70.6	39
PRIM'HOLSTEIN 88 386 9,277 362 39.0 308 33.2 670 72.2 36		MONTBELIARDE	1,951	325	6,818	262	38.5	231	33.9	494	72.4	35
		PRIM'HOLSTEIN	88	386	9,277	362	39.0	308	33.2	670	72.2	36

¹Only the breeds with more than 40 results are listed here.





							Т	Т	E-414	E-414	
		Number	Lactation	Milk	Fat	Fat	True		Fat+true		Calving
Local area	Breed ¹	of	duration	yield	content	‰		protein		protein	age
		lactations	days	kg	kg	g/kg	content kg	‰ g/kg	content kg	‰ g/kg	months
Haute Savoie	ABONDANCE	3,238	296	5,167	188	36.4	174	33.7	362	70.1	36
Traute Savore	TARENTAISE	133	289	4,199	159	37.8	141	33.6	300	71.3	37
	CROSSBRED	146	307	6,470	248	38.3	216	33.4	464	71.7	35
	MONTBELIARDE	6,223	323	7,082	269	37.9	239	33.8	508	71.7	34
	PRIM'HOLSTEIN	601	345	9,316	350	37.5	301	32.3	651	69.9	29
	110201211	001	313	7,510	330	37.3	301	32.3	031	07.7	2)
Seine Maritime	JERSIAISE	46	201	2,749	137	49.9	101	36.6	238	86.5	26
	PIE ROUGE	301	338	7,229	307	42.4	250	34.6	557	77.0	32
	CROSSBRED	1,982	345	7,466	303	40.5	247	33.1	550	73.6	33
	MONTBELIARDE	431	341	7,670	309	40.3	260	33.9	570	74.3	33
	NORMANDE	4,414	345	6,626	280	42.3	232	35.0	512	77.2	33
	PRIM'HOLSTEIN	10,403	357	8,974	356	39.7	292	32.5	648	72.2	30
Seine & Marne	PRIM'HOLSTEIN	910	366	9,325	373	39.9	303	32.5	675	72.4	29
Yvelines	PRIM'HOLSTEIN	410	306	8,803	345	39.2	284	32.2	629	71.4	28
Deux Sèvres	JERSIAISE	113	281	4,373	244	55.7	169	38.6	412	94.3	26
	CROSSBRED	171	361	8,637	342	39.5	285	32.9	626	72.5	29
	MONTBELIARDE	326	356	7,704	304	39.5	259	33.6	563	73.0	33
	NORMANDE	201	367	6,615	280	42.3	231	35.0	511	77.2	32
	PRIM'HOLSTEIN	6,883	362	9,367	377	40.3	310	33.1	688	73.4	29
C	CDOCCDDED	(0)	224	0.057	210	20.6	265	22.0	504	72.5	20
Somme	CROSSBRED	686	334	8,057	319	39.6	265	32.9	584	72.5	30
	MONTBELIARDE	200	319	7,162	284	39.6	241	33.6	525	73.2	32
	NORMANDE PRIM'HOLSTEIN	158	344	7,504	314	41.9	261	34.7	575	76.6	31
	PRINTHOLSTEIN	7,868	351	9,354	365	39.0	303	32.4	668	71.4	29
Tarn	BRUNE	84	361	6,034	258	42.7	201	33.4	459	76.1	32
1 ai ii	CROSSBRED	185	356	7,137	291	40.8	231	32.4	522	73.1	30
	MONTBELIARDE	130	355	6,550	259	39.5	215	32.8	473	72.3	33
	PRIM'HOLSTEIN	2,569	359	8,392	332	39.6	270	32.2	602	71.8	30
	I KINI IIOESTEIN	2,307	337	0,372	332	37.0	270	32,2	002	/1.0	30
Tarn & Garonne	CROSSBRED	94	372	6,849	284	41.4	226	33.0	509	74.4	33
	MONTBELIARDE	46	369	6,770	283	41.8	224	33.1	507	74.9	34
	PRIM'HOLSTEIN	923	397	8,550	347	40.6	278	32.5	625	73.1	32
Vendée	JERSIAISE	124	335	4,422	243	54.9	161	36.5	404	91.4	26
	BRUNE	71	375	7,709	335	43.5	270	35.0	605	78.5	30
	CROSSBRED	513	349	7,427	313	42.2	247	33.2	560	75.4	30
	MONTBELIARDE	703	333	7,317	297	40.6	248	34.0	546	74.6	31
	NORMANDE	581	341	6,335	271	42.8	224	35.3	495	78.1	31
	PRIM'HOLSTEIN	18,034	357	9,067	373	41.2	297	32.7	670	73.9	28

¹Only the breeds with more than 40 results are listed here.





Local area	Breed ¹	Number of lactations	Lactation duration days	Milk yield kg	Fat content kg	Fat % g/kg	True protein content kg	protein	Fat+true protein content kg	Fat+true protein % g/kg	Calving age months
Vienne	CROSSBRED	122	392	8,943	384	42.9	300	33.5	683	76.4	27
	MONTBELIARDE	138	359	7,241	291	40.2	248	34.2	538	74.4	31
	NORMANDE	71	355	6,534	282	43.2	226	34.6	508	77.8	31
	PRIM'HOLSTEIN	1,919	374	9,100	371	40.7	301	33.1	672	73.8	29
Haute Vienne	CROSSBRED	109	338	6,243	258	41.3	206	33.0	464	74.3	35
Traute vienne	MONTBELIARDE	75	324	5,796	234	40.4	192	33.1	426	73.5	35
	NORMANDE	153	352	5,682	248	43.7	196	34.5	444	78.1	34
	PRIM'HOLSTEIN	1,099	370	8,802	353	40.0	288	32.7	641	72.8	31
Vosges	BRUNE	57	340	6,737	281	41.6	230	34.2	511	75.8	37
1 03503	SIMMENTAL	183	317	6,647	274	41.2	228	34.3	501	75.4	36
	CROSSBRED	827	324	6,932	280	40.3	229	33.0	508	73.3	35
	MONTBELIARDE	2,654	331	6,830	273	40.0	229	33.6	503	73.6	36
	VOSGIENNE	113	280	3,370	129	38.2	108	32.0	237	70.2	38
	PRIM'HOLSTEIN	9,600	346	8,345	332	39.8	272	32.6	604	72.4	33
Yonne	CROSSBRED	184	364	7,719	319	41.3	258	33.4	577	74.7	32
Tomic	MONTBELIARDE	196	351	7,373	300	40.8	249	33.7	549	74.5	33
	PRIM'HOLSTEIN	2,446	375	9,426	379	40.2	306	32.5	685	72.7	31
Territoire de Belfort	CROSSBRED	48	336	7,453	295	39.6	245	32.9	540	72.5	34
	MONTBELIARDE	624	341	7,772	310	39.9	265	34.1	575	74.0	33
	PRIM'HOLSTEIN	576	352	9,162	361	39.4	299	32.7	660	72.1	31
Val d'Oise	PRIM'HOLSTEIN	58	345	7,866	313	39.8	257	32.6	570	72.5	26
Réunion	BRUNE	40	392	7,266	297	40.9	259	35.7	556	76.6	34
	CROSSBRED	99	361	7,068	264	37.3	235	33.2	499	70.6	31
	PRIM'HOLSTEIN	611	377	7,951	297	37.4	258	32.4	555	69.8	31

¹Only the breeds with more than 40 results are listed here.





3.6 - 305-d lactations - all breeds - all lactations

					True	True	Fat+true	Fat+true
Taralamat	Number	Milk	Fat	Fat			protein	protein
Local area 1	of	•	content	% 0	1	% 0	content	% 00
	lactations	kg	kg	g/kg	kg	g/kg	kg	g/kg
Ain	32,668	7,697	304	39.5	253	32.9	557	72.4
Aisne	18,695	8,163	322	39.5	260	31.9	583	71.4
Allier	4,191	7,490	298	39.8	242	32.3	540	72.0
Alpes Hte Provence	605	5,561	214	38.4	183	32.8	396	71.2
Hautes Alpes	2,456	5,410	206	38.1	172	31.8	379	70.0
Alpes Maritimes	115	4,643	179	38.5	150	32.4	329	70.8
Ardèche	6,079	6,397	252	39.4	207	32.3	459	71.8
Ardennes	13,507	7,934	310	39.1	252	31.7	562	70.8
Ariège	2,711	7,431	289	38.8	238	32.0	526	70.8
Aube	6,462	8,148	319	39.2	258	31.6	577	70.8
Aude	360	6,810	264	38.8	213	31.3	477	70.1
Aveyron	34,352	7,180	285	39.6	230	32.0	514	71.6
Calvados	51,169	7,251	291	40.2	235	32.4	526	72.6
Cantal	46,363	6,378	248	38.8	205	32.1	452	70.9
Charente	5,652	7,155	291	40.7	230	32.2	521	72.8
Charente Maritime	8,524	7,894	312	39.6	251	31.8	563	71.4
Cher	3,205	7,512	306	40.8	241	32.0	547	72.8
Corrèze	4,817	6,523	255	39.1	206	31.6	461	70.7
Côte d'Or	11,985	7,141	282	39.5	236	33.1	518	72.6
Côtes d'Armor	108,430	8,012	323	40.4	254	31.7	577	72.0
Creuse	3,132	6,904	272	39.4	219	31.7	491	71.1
Dordogne	9,567	7,755	308	39.7	248	32.0	556	71.7
Doubs	83,053	6,737	254	37.6	220	32.7	474	70.4
Drôme	2,829	7,121	280	39.4	230	32.4	511	71.7
Eure	15,379	7,630	307	40.3	248	32.5	555	72.7
Eure & Loir	5,247	7,865	321	40.8	257	32.7	578	73.5
Finistère	91,652	7,715	309	40.0	243	31.5	551	71.4
Haute Garonne	6,294	7,688	298	38.7	244	31.7	541	70.4
Gers	1,265	7,365	281	38.2	230	31.2	511	69.4
Gironde	3,170	7,676	294	38.3	243	31.7	537	70.0
Hérault	90	6,536	247	37.9	201	30.8	449	68.7
Ille & Vilaine	175,051	7,759	316	40.7	249	32.1	565	72.8
Indre	3,707	8,368	335	40.0	269	32.1	604	72.2
Indre & Loire	11,847	8,472	342	40.3	273	32.2	615	72.6
Isère	18,404	7,451	295	39.5	243	32.6	538	72.1
Jura	46,430	6,656	247	37.2	217	32.6	465	69.8
Landes	3,845	8,161	321	39.4	255	31.2	576	70.6
Loir & Cher	7,756	8,332	338	40.5	269	32.3	607	72.8
Loire	34,423	7,573	300	39.6	246	32.5	546	72.1
Haute Loire	38,834	6,922	276	39.9	227	32.9	503	72.7
Loire Atlantique	87,651	7,764	317	40.9	249	32.1	567	73.0
Loiret	5,079	8,241	329	40.0	263	31.9	592	71.9
Lot	8,233	7,671	304	39.7	244	31.8	548	71.5
Lot & Garonne	6,176	7,600	297	39.1	239	31.5	536	70.6
Lozère	7,366	5,979	229	38.3	193	32.4	422	70.6
Maine & Loire	63,074	7,990	333	41.7	260	32.5	593	74.2
Manche	125,539	7,402	299	40.4	242	32.7	542	73.2

¹Only the local areas which count up more than 40 results are listed here.





305-d lactations - all breeds - all lactations (cont.)

Local area ¹	Number of lactations	Milk yield kg	Fat content kg	Fat %0 g/kg	True protein		Fat+true protein content kg	Fat+true protein % g/kg
Marne	3,834	8,515	324	38.0	270	31.7	594	69.7
Haute Marne	24,202	7,950	310	39.0	260	32.6	570	71.6
Mayenne	117,994	7,599	313	41.2	248	32.7	561	73.9
Meurthe & Moselle	22,726	7,956	314	39.5	251	31.5	565	71.0
Meuse	25,233	8,516	333	39.1	271	31.8	604	70.9
Morbihan	91,139	8,052	326	40.5	258	32.0	584	72.5
Moselle	29,555	7,983	316	39.6	256	32.0	571	71.6
Nièvre	881	8,061	312	38.7	254	31.5	566	70.3
Nord	47,435	8,225	325	39.5	260	31.6	585	71.1
Oise	9,949	8,093	322	39.8	258	31.9	580	71.6
Orne	70,067	7,411	304	41.0	244	32.9	547	73.8
Pas de Calais	40,807	8,527	329	38.5	269	31.5	597	70.1
Puy de Dôme	36,504	6,609	255	38.6	211	32.0	467	70.6
Pyrénées Atlantiques	11,760	8,280	316	38.2	261	31.6	578	69.8
Hautes Pyrénées	2,928	8,178	313	38.2	260	31.8	572	70.0
Pyrénées Orientales	210	5,788	227	39.2	185	32.0	412	71.2
Bas Rhin	23,814	8,675	344	39.6	279	32.2	623	71.8
Haut Rhin	12,396	7,547	298	39.4	243	32.2	540	71.6
Rhône	20,101	7,370	292	39.6	240	32.5	531	72.1
Haute Saône	32,114	7,239	281	38.8	240	33.1	520	71.9
Saône & Loire	15,717	7,527	299	39.8	249	33.1	549	72.9
Sarthe	44,787	7,910	323	40.9	260	32.8	583	73.7
Savoie	22,931	5,215	192	36.8	170	32.7	362	69.5
Haute Savoie	36,123	6,680	246	36.9	220	32.9	466	69.8
Seine Maritime	47,752	7,496	300	40.0	243	32.4	543	72.4
Seine & Marne	2,711	8,510	338	39.8	268	31.5	607	71.3
Yvelines	1,238	8,723	340	39.0	274	31.4	613	70.3
Deux Sèvres	21,741	8,491	338	39.8	274	32.3	612	72.1
Somme	23,603	8,494	330	38.9	269	31.7	599	70.6
Tarn	9,599	7,539	297	39.3	236	31.3	533	70.7
Tarn & Garonne	3,391	7,005	282	40.2	220	31.4	502	71.6
Vendée	53,608	8,283	338	40.8	265	32.0	603	72.8
Vienne	6,442	8,032	324	40.3	259	32.2	583	72.5
Haute Vienne	4,540	7,188	287	39.9	230	32.0	517	72.0
Vosges	40,462	7,471	295	39.5	240	32.1	535	71.6
Yonne	8,331	8,209	326	39.7	261	31.8	587	71.5
Territoire de Belfort	3,831	7,676	301	39.3	251	32.7	553	72.0
Val d'Oise	175	7,888	299	37.9	249	31.5	548	69.4
Réunion	2,542	6,693	248	37.1	212	31.6	460	68.7

¹Only the local areas which count up more than 40 results are listed here.





3.7 - 305-d lactations - all lactations per local area and breed

Local area	Breed ¹	Number of lactations	Milk yield kg	Fat content kg	g/kg	True protein content kg	protein ‰ g/kg	content kg	protein % g/kg
Ain	ABONDANCE	62	4,996	180	36.0	166	33.3	346	69.2
	BRUNE	175	7,168	288	40.1	245	34.1	532	74.3
	SIMMENTAL	541	6,086	240	39.4	204	33.6	444	73.0
	CROSSBRED	1,858	7,767	309	39.8	254	32.7	562	72.4
	MONTBELIARDE	22,991	7,409	292	39.4	246	33.2	538	72.6
	PRIM'HOLSTEIN	6,965	8,821	349	39.6	281	31.9	630	71.4
Aisne	JERSIAISE	60	6,161	329	53.4	232	37.7	561	91.1
	CROSSBRED	1,655	7,328	294	40.1	236	32.3	530	72.4
	MONTBELIARDE	503	7,213	287	39.9	240	33.3	528	73.2
	NORMANDE	416	5,293	216	40.8	178	33.6	394	74.4
	PRIM'HOLSTEIN	15,976	8,371	329	39.4	266	31.8	595	71.1
Allier	JERSIAISE	65	3,091	183	59.3	120	39.0	304	98.3
	BRUNE	57	5,705	239	41.9	193	33.8	432	75.7
	CROSSBRED	170	6,760	265	39.2	217	32.2	483	71.4
	MONTBELIARDE	460	5,921	238	40.1	200	33.8	438	74.0
	NORMANDE	208	5,872	248	42.2	203	34.6	451	76.8
	PRIM'HOLSTEIN	3,229	7,977	315	39.4	255	31.9	569	71.4
Alpes Hte Provence	ABONDANCE	51	4,722	173	36.6	154	32.6	327	69.3
1	JERSIAISE	45	4,089	195	47.6	150	36.8	345	84.4
	CROSSBRED	40	4,949	187	37.8	163	33.0	350	70.7
	MONTBELIARDE	414	5,966	226	37.9	195	32.6	421	70.5
	•								
Hautes Alpes	ABONDANCE	384	4,385	160	36.5	141	32.3	302	68.8
	TARENTAISE	248	4,071	149	36.5	131	32.3	280	68.8
	CROSSBRED	205	5,065	191	37.6	161	31.9	352	69.5
	MONTBELIARDE	1,137	5,676	220	38.7	183	32.2	402	70.9
	PRIM'HOLSTEIN	441	6,596	253	38.3	201	30.4	454	68.8
			,					•	
Alpes Maritimes	ABONDANCE	83	4,482	174	38.8	147	32.8	321	71.5
		0.5	1, 102	1/1	2010	1 11/	02.0	221	, 1.0
Ardèche	ABONDANCE	530	5,633	213	37.8	187	33.3	400	71.0
1 11 decile	CROSSBRED	413	5,865	235	40.1	190	32.4	425	72.5
	MONTBELIARDE	_	6,258	249	39.7	204	32.4	453	72.4
	PRIM'HOLSTEIN	986	7,670	298	38.8	238	31.0	536	69.8
	THE TOESTER	700	7,070	270	30.0	230	31.0	220	07.0
Andonnos	JERSIAISE	90	4 502	224	52.1	160	27.5	402	90.6
Ardennes		1 570	4,503	234	52.1	169	37.5	403	89.6
	CROSSBRED MONTBELIARDE	1,579	6,808	269	39.6	218	32.0	487	71.6
		423 82	6,280	250 223	39.8	205	32.7	455	72.5
	NORMANDE PRIM'HOLSTEIN	11,310	5,496 8,200	320	40.6 39.0	181 259	32.9	404 579	73.5 70.6

¹Only the breeds with more than 40 results are listed here.





		Number	Milk	Fat	Fat	True			Fat+true
Local	Breed ¹	of	yield	content		^	protein		protein
area		lactations	kg	kg	g/kg	content		content	% 0
A *>	DDIALE	462		Ü		kg	g/kg	kg	g/kg
Ariège	BRUNE	463	6,668	277	41.5	228	34.2	505	75.7
	CROSSBRED	121	6,410	246	38.3	201	31.3	446	69.6
	MONTBELIARDE PRIM'HOLSTEIN	245	5,474	211	38.6	177	32.4	389	71.0
	PRINTHOLSTEIN	1,812	8,071	308	38.2	254	31.5	563	69.7
A 7	IEDOL LICE	4.1	<i>5.530</i>	207	50.1	216	25.5	502	07.0
Aube	JERSIAISE	41	5,729	287	50.1	216	37.7	503	87.8
	BRUNE	285	7,391	303	41.0	251	33.9	554	75.0
	SIMMENTAL	59	5,469	228	41.7	181	33.1	409	74.8
	CROSSBRED	406	7,448	292	39.2	237	31.9	530	71.1
	MONTBELIARDE	289	7,415	287	38.6	247	33.3	533	71.9
	PRIM'HOLSTEIN	5,370	8,333	325	39.1	261	31.4	587	70.4
. 7	DDIDLE		# O1 C	0.10	40.0	10.7	22.0	444	75.1
Aude	BRUNE	59	5,916	249	42.0	195	33.0	444	75.1
	PRIM'HOLSTEIN	239	7,546	288	38.1	233	30.9	521	69.0
Aveyron	ABONDANCE	76	4,234	151	35.7	140	33.0	291	68.6
	AUBRAC	111	2,043	81	39.7	71	34.6	152	74.4
	JERSIAISE	83	4,113	207	50.3	146	35.4	353	85.7
	PIE ROUGE	64	7,687	332	43.3	252	32.8	585	76.1
	BUFFLE	51	1,680	125	74.2	75	44.6	200	118.8
	BRUNE	2,294	6,523	274	42.0	223	34.2	497	76.2
	SIMMENTAL	2,939	5,465	213	39.0	183	33.6	397	72.6
	CROSSBRED	1,167	6,492	259	39.9	208	32.0	467	71.9
	MONTBELIARDE	3,940	6,191	243	39.2	203	32.8	446	72.0
	NORMANDE	55	4,607	191	41.5	157	34.1	349	75.7
	PRIM'HOLSTEIN	23,572	7,718	305	39.5	243	31.5	548	71.1
	Innar i van	206	7.000	212	=0 =	014	40.0	50.6	100.7
Calvados	JERSIAISE	386	5,230	312	59.7	214	40.8	526	100.5
	BRUNE	116	6,182	256	41.3	212	34.4	468	75.7
	CROSSBRED MONTBELIARDE	4,836	6,299	253	40.2	203	32.3	456	72.4
	NORMANDE	906 10,470	6,354	258 239	40.7	210 199	33.1	469 438	73.7
	PRIM'HOLSTEIN		5,773		41.4	251	34.4		75.8
	PRINTHOLSTEIN	34,391	7,887	313	39.7	231	31.9	565	71.6
Contol	A BOND ANCE	5(7	1 (21	171	26.0	152	22.2	224	70.1
Cantal	ABONDANCE JERSIAISE	567	4,621	171	36.9	153	33.2	324	70.1 90.5
	-	241	4,168	223	53.4	155	37.1	377	
	PIE ROUGE BRUNE	164	5,621	231	41.2	181	32.2	413	73.4
		991	6,079	248	40.8	206	33.9	454	74.7
	SALERS SIMMENTAL	745	2,125	70	33.1	70	33.0	140	66.1
	CROSSBRED	1,006	4,733 5,729	184	38.8	158	33.3	341 404	72.1
	MONTBELIARDE	3,401		221	38.6	182	31.8		70.4
	NORMANDE	17,814 194	6,047 5,034	233	38.5	198 171	32.7	431 377	71.2 74.9
	PRIM'HOLSTEIN	\vdash	5,034	206	40.9 39.0	224	34.0	501	
	I KINI HOLSTEIN	21,189	7,103	277	37.0	224	31.5	301	70.5

¹Only the breeds with more than 40 results are listed here.





						True	True	Fat+true	Fat+true
		Number	Milk	Fat	Fat	protein			protein
Local area	Breed ¹	of	yield	content		content	% 0	content	% 0
		lactations	kg	kg	g/kg	kg	g/kg	kg	g/kg
Charente	JERSIAISE	255	5,209	288	55.3	201	38.6	489	93.9
	CROSSBRED	345	6,218	262	42.2	204	32.8	466	75.0
	MONTBELIARDE	458	6,243	252	40.3	206	32.9	457	73.2
	NORMANDE	537	5,402	230	42.7	187	34.7	418	77.3
	PRIM'HOLSTEIN	4,037	7,702	306	39.8	243	31.5	549	71.3
Charente Maritime	PIE ROUGE	57	7,568	310	40.9	249	32.9	559	73.8
	CROSSBRED	440	6,924	277	40.0	222	32.1	499	72.1
	MONTBELIARDE	405	6,813	268	39.3	225	33.0	493	72.3
	NORMANDE	362	5,651	234	41.5	194	34.3	428	75.7
	PRIM'HOLSTEIN	7,207	8,158	322	39.4	258	31.6	580	71.1
								_	
Cher	JERSIAISE	86	4,585	257	56.0	185	40.3	442	96.3
	CROSSBRED	425	7,025	286	40.8	228	32.5	514	73.2
	MONTBELIARDE	69	5,628	231	41.1	182	32.4	414	73.5
	PRIM'HOLSTEIN	2,564	7,771	314	40.5	247	31.8	561	72.2
Corrèze	CROSSBRED	267	5,671	225	39.6	182	32.0	406	71.7
	MONTBELIARDE	702	5,231	203	38.9	170	32.5	374	71.4
	PRIM'HOLSTEIN	3,744	6,890	270	39.1	216	31.4	486	70.5
Côte d'Or	ABONDANCE	78	4,832	175	36.2	156	32.3	331	68.5
	BRUNE	2,825	7,243	297	41.0	250	34.5	546	75.4
	SIMMENTAL	1,499	6,881	275	40.0	233	33.8	508	73.8
	CROSSBRED	429	6,700	263	39.2	217	32.4	480	71.6
	MONTBELIARDE	3,909	6,889	268	38.9	228	33.1	496	72.0
	PRIM'HOLSTEIN	3,228	7,606	296	38.9	241	31.7	537	70.5
Côtes d'Armor	JERSIAISE	93	4,309	234	54.4	165	38.2	399	92.7
	PIE ROUGE	1,328	7,054	300	42.6	232	32.9	532	75.4
	BRUNE	383	6,601	286	43.3	222	33.6	508	77.0
	SIMMENTAL	61	6,006	242	40.3	196	32.7	438	73.0
	CROSSBRED MONTBELIARDE	3,121	7,275	298	41.0	232	31.9	530	72.8
	NORMANDE	2,546	7,041	285	40.5	230 211	32.6	515 472	73.1
	PRIM'HOLSTEIN	7,336 93,551	6,183 8,232	331	40.2	259	34.1	590	76.4 71.7
	I KIM HOLSTEIN	73,331	0,232	331	40.2	239	31.3	390	/1./
Creuse	CROSSBRED	232	E 947	230	39.4	184	21.5	414	70.9
Creuse	MONTBELIARDE	232	5,847 5,918	234	39.4	195	31.5 32.9	414	70.9
	NORMANDE	118	4,406	182	41.3	147	33.3	329	74.6
	PRIM'HOLSTEIN	2,489	7,238	285	39.3	228	31.5	513	70.8
	THE TOTAL THE	۷,۳۵۶	1,430	200	3/13	220	31.3	213	70.0
Dordogne	BRUNE	58	5,812	240	41.3	202	34.7	442	76.1
Doruogne	CROSSBRED	555	6,790	275	40.6	202	32.7	498	73.3
	MONTBELIARDE	867	6,842	273	39.9	226	33.1	499	73.0
	NORMANDE	173	5,167	203	39.2	172	33.2	374	72.5
	PRIM'HOLSTEIN	7,880	8,006	317	39.6	255	31.8	572	71.4
		7,000	0,000	51/	37.0	233	31.0	512	/ 1.7

¹Only the breeds with more than 40 results are listed here.





						True	True	Fat+true	Fat+true
		Number	Milk	Fat	Fat	protein			protein
Local area	Breed ¹	of	yield	content		content	^	content	% ₀
		lactations	kg	kg	g/kg	kg	g/kg	kg	g/kg
Doubs	SIMMENTAL	143	5,715	217	38.0	187	32.7	404	70.7
Doubs	CROSSBRED	951	6,981	268	38.4	223	32.0	491	70.4
	MONTBELIARDE	80,387	6,708	252	37.6	220	32.8	472	70.4
	PRIM'HOLSTEIN	1,500	8,288	318	38.4	263	31.8	581	70.1
		-,	,						, , , , ,
Drôme	ABONDANCE	49	4,497	157	35.0	146	32.4	303	67.4
	CROSSBRED	114	6,546	251	38.3	210	32.0	460	70.3
	MONTBELIARDE	1,728	6,487	257	39.7	212	32.6	469	72.3
	PRIM'HOLSTEIN	874	8,802	345	39.2	282	32.0	627	71.2
									•
Eure	JERSIAISE	54	3,702	201	54.2	136	36.7	337	90.9
	CROSSBRED	1,510	6,958	280	40.3	227	32.7	508	73.0
	MONTBELIARDE	169	6,619	268	40.4	223	33.7	491	74.2
	NORMANDE	3,081	6,083	255	41.9	210	34.6	465	76.5
	PRIM'HOLSTEIN	10,518	8,221	328	39.8	263	32.0	590	71.8
Eure & Loir	JERSIAISE	137	6,206	330	53.1	238	38.3	568	91.5
	BRUNE	76	7,119	312	43.8	243	34.1	555	78.0
	CROSSBRED	111	6,867	277	40.4	226	32.9	503	73.2
	MONTBELIARDE	84	6,680	275	41.1	224	33.5	498	74.6
	NORMANDE	1,241	6,178	261	42.2	215	34.7	475	77.0
	PRIM'HOLSTEIN	3,591	8,595	344	40.0	275	32.0	619	72.0
Finistère	JERSIAISE	431	4,206	241	57.4	161	38.4	403	95.8
	PIE ROUGE	1,606	7,257	307	42.3	238	32.8	545	75.2
	BRUNE	383	6,444	273	42.4	216	33.6	490	76.0
	SIMMENTAL	42	5,445	229	42.0	185	34.0	414	76.0
	CROSSBRED	3,538	6,717	274	40.8	215	31.9	489	72.7
	MONTBELIARDE	1,093	6,796	277	40.8	222	32.6	499	73.4
	NORMANDE	2,602	5,760	241	41.9	194	33.7	435	75.6
	PRIM'HOLSTEIN	81,944	7,867	313	39.8	246	31.3	560	71.1
**		40.5		4.00	0.5.			25.5	
Haute Garonne		106	3,347	119	35.7	111	33.2	230	68.9
	BRUNE	100	7,061	290	41.1	234	33.1	524	74.2
	CROSSBRED	206	7,055	278	39.4	225	31.9	503	71.3
	MONTBELIARDE	882	6,469	249	38.5	215	33.2	464	71.7
	PRIM'HOLSTEIN	4,951	8,062	312	38.6	253	31.4	565	70.0
C	CDOCCDDED	100	(221	220	25.0	202	22.1	142	(0.0
Gers	CROSSBRED	108	6,321	239	37.8	203	32.1	442	69.9
	NORMANDE PRIMANOI STEIN	42	4,913	195	39.6	166	33.8	361	73.4
	PRIM'HOLSTEIN	1,067	7,612	290	38.1	236	31.0	526	69.1
Cinanda	BRUNE	42	5 (40	226	40.1	107	22.1	412	72.2
Gironde	CROSSBRED	42 167	5,640	226	40.1	187	33.1	413	73.3
	MONTBELIARDE	167 74	6,386 5,894	250 241	39.2 40.8	205 193	32.1 32.8	455 434	71.2 73.6
	PRIM'HOLSTEIN	2,846	7,882	301	38.2	249	31.6	550	69.8
	I KIM HOLSTEIN	4,040	1,004	301	30.4	Z + 7	31.0	330	07.0

¹Only the breeds with more than 40 results are listed here.





Local area	Breed ¹	Number of	Milk yield	Fat content	Fat	*	protein		protein
		lactations	kg	kg	g/kg	content kg	‰ g/kg	content kg	‰ g/kg
Hérault	PRIM'HOLSTEIN	63	6,753	254	37.6	204	30.2	458	67.8
1101 4410		0.5	0,700	251	07.0	201	2002	150	07.0
Ille & Vilaine	JERSIAISE	550	4,138	219	52.9	155	37.5	374	90.4
	PIE ROUGE	929	6,937	299	43.2	232	33.4	531	76.6
	BRUNE	307	6,717	288	42.9	230	34.2	518	77.2
	BRETONNE PIE NOIRE	40	1,988	84	42.2	67	33.6	151	75.8
	SIMMENTAL	134	5,072	214	42.3	165	32.5	379	74.8
	CROSSBRED	7,270	6,719	274	40.8	217	32.3	491	73.1
	MONTBELIARDE	5,937	6,775	276	40.7	224	33.1	500	73.8
	NORMANDE	14,292	5,992	253	42.2	205	34.2	458	76.5
	PRIM'HOLSTEIN	145,540	8,051	327	40.6	257	31.9	583	72.4
	FROMENT DU LEON	47	2,347	102	43.3	77	32.9	179	76.3
Indre	CROSSBRED	168	7,710	317	41.2	251	32.6	569	73.8
	MONTBELIARDE	56	7,277	285	39.2	238	32.8	523	71.9
	PRIM'HOLSTEIN	3,408	8,480	339	39.9	272	32.1	611	72.0
Indre & Loire	CROSSBRED	531	7,348	301	40.9	237	32.3	538	73.2
	MONTBELIARDE	629	7,400	300	40.6	243	32.9	544	73.5
	NORMANDE	253	6,131	262	42.7	210	34.3	472	77.0
	PRIM'HOLSTEIN	10,373	8,664	349	40.2	279	32.1	627	72.4
Isère	ABONDANCE	431	5,429	199	36.7	178	32.7	377	69.5
	JERSIAISE	43	5,035	257	51.1	190	37.7	447	88.8
	BRUNE	75	6,412	265	41.3	217	33.8	481	75.1
	TARENTAISE	83	3,958	152	38.5	131	33.0	283	71.4
	SIMMENTAL	406	6,522	279	42.8	220	33.8	500	76.6
	CROSSBRED	1,040	7,153	284	39.7	232	32.5	516	72.2
	MONTBELIARDE	11,336	7,321	290	39.6	242	33.0	532	72.7
	PRIM'HOLSTEIN	4,942	8,194	321	39.1	259	31.7	580	70.8
Jura	JERSIAISE	44	3,682	219	59.4	146	39.5	364	98.9
Jura	SIMMENTAL	1,068	3,682 6,321	249	59.4 39.4	213	33.6	461	98.9 73.0
Jura	SIMMENTAL CROSSBRED	1,068 646	6,321 6,162	249 239	39.4 38.8	213 202	33.6 32.8	461 441	73.0 71.6
Jura	SIMMENTAL CROSSBRED MONTBELIARDE	1,068 646 43,911	6,321 6,162 6,651	249 239 246	39.4 38.8 37.0	213 202 217	33.6 32.8 32.6	461 441 463	73.0 71.6 69.7
Jura	SIMMENTAL CROSSBRED	1,068 646	6,321 6,162	249 239	39.4 38.8	213 202	33.6 32.8	461 441	73.0 71.6
	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN	1,068 646 43,911 739	6,321 6,162 6,651 8,056	249 239 246 313	39.4 38.8 37.0 38.8	213 202 217 256	33.6 32.8 32.6 31.7	461 441 463 568	73.0 71.6 69.7 70.5
Jura Landes	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED	1,068 646 43,911 739	6,321 6,162 6,651 8,056	249 239 246 313	39.4 38.8 37.0 38.8	213 202 217 256	33.6 32.8 32.6 31.7	461 441 463 568	73.0 71.6 69.7 70.5
	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED MONTBELIARDE	1,068 646 43,911 739 93 53	6,321 6,162 6,651 8,056 6,966 5,562	249 239 246 313 274 228	39.4 38.8 37.0 38.8 39.4 40.9	213 202 217 256 220 185	33.6 32.8 32.6 31.7 31.6 33.3	461 441 463 568 494 413	73.0 71.6 69.7 70.5 70.9 74.2
	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED	1,068 646 43,911 739	6,321 6,162 6,651 8,056	249 239 246 313	39.4 38.8 37.0 38.8	213 202 217 256	33.6 32.8 32.6 31.7	461 441 463 568	73.0 71.6 69.7 70.5
Landes	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED MONTBELIARDE PRIM'HOLSTEIN	1,068 646 43,911 739 93 53 3,649	6,321 6,162 6,651 8,056 6,966 5,562 8,263	249 239 246 313 274 228 325	39.4 38.8 37.0 38.8 39.4 40.9 39.3	213 202 217 256 220 185 258	33.6 32.8 32.6 31.7 31.6 33.3 31.2	461 441 463 568 494 413 583	73.0 71.6 69.7 70.5 70.9 74.2 70.5
	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED	1,068 646 43,911 739 93 53 3,649	6,321 6,162 6,651 8,056 6,966 5,562 8,263	249 239 246 313 274 228 325	39.4 38.8 37.0 38.8 39.4 40.9 39.3	213 202 217 256 220 185 258	33.6 32.8 32.6 31.7 31.6 33.3 31.2	461 441 463 568 494 413 583	73.0 71.6 69.7 70.5 70.9 74.2 70.5
Landes	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED MONTBELIARDE	1,068 646 43,911 739 93 53 3,649	6,321 6,162 6,651 8,056 6,966 5,562 8,263 7,857 8,295	249 239 246 313 274 228 325 325 341	39.4 38.8 37.0 38.8 39.4 40.9 39.3 41.4 41.1	213 202 217 256 220 185 258 260 282	33.6 32.8 32.6 31.7 31.6 33.3 31.2 33.1 33.9	461 441 463 568 494 413 583 585 623	73.0 71.6 69.7 70.5 70.9 74.2 70.5 74.4 75.1
Landes	SIMMENTAL CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED MONTBELIARDE PRIM'HOLSTEIN CROSSBRED	1,068 646 43,911 739 93 53 3,649	6,321 6,162 6,651 8,056 6,966 5,562 8,263	249 239 246 313 274 228 325	39.4 38.8 37.0 38.8 39.4 40.9 39.3	213 202 217 256 220 185 258	33.6 32.8 32.6 31.7 31.6 33.3 31.2	461 441 463 568 494 413 583	73.0 71.6 69.7 70.5 70.9 74.2 70.5

¹Only the breeds with more than 40 results are listed here.





Lacelowee	Breed ¹	Number	Milk	Fat	Fat	True protein		Fat+true protein	Fat+true protein
Local area	Breed	of lactations	yield kg	content kg	‰ g/kg	content kg	% 0 g/kg	content kg	%0 g/kg
Loire	ABONDANCE	141	5,494	211	38.3	185	33.6	395	72.0
	JERSIAISE	79	4,773	264	55.2	185	38.7	448	93.9
	BRUNE	221	6,587	280	42.5	224	34.1	504	76.6
	SIMMENTAL	236	7,173	285	39.7	240	33.5	525	73.2
	CROSSBRED	1,703	6,929	277	40.0	225	32.5	502	72.4
	MONTBELIARDE	15,580	7,115	283	39.8	237	33.4	520	73.1
	NORMANDE	67	6,011	246	40.8	207	34.4	452	75.3
	PRIM'HOLSTEIN	16,365	8,139	321	39.4	258	31.7	579	71.1
Haute Loire	ABONDANCE	787	5,201	197	37.8	175	33.6	371	71.4
	BRUNE	229	5,899	247	41.8	197	33.4	444	75.2
	TARENTAISE	114	4,985	201	40.4	174	34.9	375	75.3
	SIMMENTAL	79	5,383	219	40.7	182	33.8	401	74.4
	CROSSBRED	2,293	6,478	260	40.1	211	32.6	471	72.7
	MONTBELIARDE	26,030	6,776	270	39.8	225	33.3	495	73.1
	PRIM'HOLSTEIN	9,234	7,672	307	40.0	244	31.8	551	71.8
Loire Atlantique	JERSIAISE	267	3,967	219	55.3	149	37.5	368	92.7
Î	PIE ROUGE	327	7,597	340	44.8	261	34.3	601	79.1
	BRUNE	247	5,952	253	42.5	197	33.1	450	75.7
	BRETONNE PIE NOIRE	74	2,551	114	44.6	84	33.1	198	77.6
	SIMMENTAL	350	5,208	222	42.5	174	33.4	395	75.9
	CROSSBRED	2,330	6,392	265	41.5	206	32.2	471	73.8
	MONTBELIARDE	3,155	6,986	283	40.5	229	32.8	512	73.3
	NORMANDE	6,686	5,869	247	42.1	201	34.2	448	76.3
	PRIM'HOLSTEIN	74,189	8,050	328	40.7	257	31.9	585	72.7
Loiret	CROSSBRED	365	7,380	297	40.3	238	32.2	535	72.5
	MONTBELIARDE	233	7,054	288	40.9	233	33.0	521	73.9
	NORMANDE	109	5,502	235	42.7	194	35.2	429	78.0
	PRIM'HOLSTEIN	4,340	8,458	337	39.8	269	31.8	606	71.6
Lot	BRUNE	71	5,896	250	42.3	197	33.5	447	75.8
	CROSSBRED	552	7,020	282	40.2	226	32.2	508	72.4
	MONTBELIARDE	909	6,770	268	39.5	223	32.9	490	72.4
	PRIM'HOLSTEIN	6,647	7,887	313	39.6	249	31.6	562	71.2
						•		•	•
Lot & Garonne	JERSIAISE	71	5,000	258	51.5	179	35.8	436	87.3
	CROSSBRED	641	7,038	279	39.7	226	32.1	505	71.8
	MONTBELIARDE	109	6,257	248	39.6	204	32.7	452	72.2
	NORMANDE	179	4,852	202	41.7	166	34.1	368	75.9
	PRIM'HOLSTEIN	5,137	7,845	305	38.9	245	31.3	550	70.1
		- , ,							

¹Only the breeds with more than 40 results are listed here.





		Number	Milk	Fat	Fat	True	True	Fat+true	
Local area	Breed ¹	of	yield	content			protein		protein
20001 0100	21000	lactations	kg	kg	g/kg	content		content	‰
T \	A BOND ANGE	255		Ü		kg	g/kg	kg	g/kg
Lozère	ABONDANCE	355	4,512	167	37.1	149	33.1	316	70.1
	BRUNE	688	6,322	252	39.9	209	33.0	461	72.9
	SIMMENTAL CROSSBRED	511	5,328	206	38.6	181	34.0	387	72.6
	MONTBELIARDE	126 4,522	5,558 5,926	211 226	37.9 38.1	177 192	31.8	387 418	69.7 70.6
	PRIM'HOLSTEIN	1,112		263	38.1	212	30.8	418	68.9
	FRIM HOLSTEIN	1,112	6,893	203	30.1	212	30.0	4/3	08.9
Maine & Loire	IFDSIAISF	2,255	4,873	273	56.0	189	38.7	462	94.8
Maine & Lone	BRUNE	543	7,150	316	44.2	248	34.7	564	78.9
	SIMMENTAL	167	6,189	261	42.2	210	33.9	471	76.1
	CROSSBRED	2,050	7,114	302	42.4	233	32.8	535	75.1
	MONTBELIARDE	3,820	6,783	276	40.7	225	33.2	501	73.9
	NORMANDE	3,212	6,007	258	42.9	208	34.6	465	77.5
	PRIM'HOLSTEIN	50,995	8,394	346	41.2	270	32.2	616	73.4
			0,000				0 = 1 =		,
Manche	JERSIAISE	1,130	4,109	238	57.9	160	38.9	398	96.8
1,14110110	PIE ROUGE	292	7,357	315	42.8	241	32.7	556	75.5
	BRUNE	337	6,405	268	41.9	219	34.3	488	76.2
	SIMMENTAL	153	5,964	255	42.8	207	34.8	462	77.5
	CROSSBRED	9,490	6,843	276	40.4	224	32.7	500	73.1
	MONTBELIARDE	1,356	6,873	277	40.2	230	33.4	506	73.6
	NORMANDE	38,435	6,057	255	42.1	209	34.5	464	76.6
	PRIM'HOLSTEIN	74,340	8,237	327	39.7	264	32.0	590	71.7
Marne	CROSSBRED	135	8,040	310	38.6	261	32.5	572	71.1
	MONTBELIARDE	46	7,528	297	39.4	250	33.2	546	72.6
	PRIM'HOLSTEIN	3,590	8,602	326	37.9	272	31.6	598	69.6
Haute Marne	JERSIAISE	203	5,446	293	53.8	207	38.1	501	91.9
	BRUNE	617	6,567	270	41.2	224	34.0	494	75.2
	SIMMENTAL	2,280	6,636	265	39.9	227	34.2	492	74.1
	CROSSBRED	1,080	7,443	295	39.6	245	32.9	540	72.5
	MONTBELIARDE	5,998	7,354	288	39.2	247	33.7	535	72.8
	PRIM'HOLSTEIN	13,961	8,568	330	38.6	274	32.0	604	70.5
Mayenne	JERSIAISE	740	4,826	277	57.3	186	38.5	462	95.8
	BRUNE	404	6,713	285	42.5	229	34.2	515	76.7
	SIMMENTAL	374	6,306	265	42.0	207	32.8	472	74.8
	CROSSBRED	5,576	6,972	288	41.3	229	32.8	517	74.1
	MONTBELIARDE	5,624	6,945	281	40.5	232	33.4	513	73.8
	NORMANDE	23,026	6,185	261	42.2	214	34.7	476	76.9
	PRIM'HOLSTEIN	82,175	8,121	332	40.9	261	32.2	593	73.1

¹Only the breeds with more than 40 results are listed here.





						True	True	Fat+true	Fot-two
		Number	Milk	Fat	Fat		protein		protein
Local area	Breed ¹	of	yield	content	‰	content	^	content	%
		lactations	kg	kg	g/kg	kg	g/kg	kg	g/kg
Meurthe & Moselle	JERSIAISE	64	5,329	274	51.5	194	36.4	468	87.8
ivicui tiic et iviosciic	BRUNE	191	6,789	290	42.7	233	34.3	523	77.0
	SIMMENTAL	45	5,956	235	39.4	195	32.8	430	72.2
	CROSSBRED	1,458	7,131	285	39.9	230	32.2	514	72.1
	MONTBELIARDE	1,135	6,533	264	40.4	214	32.7	477	73.1
	PRIM'HOLSTEIN	19,797	8,126	320	39.4	255	31.4	575	70.7
		,,-,							
Meuse	BRUNE	213	7,253	302	41.7	245	33.7	547	75.4
1,1040	SIMMENTAL	293	7,665	313	40.9	258	33.7	572	74.6
	CROSSBRED	1,064	7,586	305	40.2	247	32.5	552	72.8
	MONTBELIARDE	734	7,246	283	39.1	237	32.8	521	71.8
	NORMANDE	53	5,834	234	40.2	196	33.5	430	73.7
	PRIM'HOLSTEIN	22,843	8,633	337	39.0	274	31.7	611	70.7
		, , , , , ,							
Morbihan	JERSIAISE	90	4,772	261	54.7	181	38.0	442	92.7
	PIE ROUGE	2,587	7,480	320	42.8	250	33.5	571	76.3
	BRUNE	40	6,319	267	42.2	216	34.1	482	76.3
	SIMMENTAL	243	6,793	281	41.3	232	34.1	513	75.5
	CROSSBRED	2,023	7,148	294	41.1	233	32.6	526	73.6
	MONTBELIARDE	2,707	7,081	285	40.2	233	32.9	517	73.1
	NORMANDE	3,975	5,992	252	42.0	204	34.0	455	76.0
	PRIM'HOLSTEIN	79,430	8,241	333	40.4	262	31.8	595	72.2
Moselle	BRUNE	130	6,927	285	41.2	236	34.1	522	75.3
	SIMMENTAL	123	6,043	248	41.0	202	33.4	450	74.5
	CROSSBRED	3,028	7,132	284	39.8	231	32.4	515	72.2
	MONTBELIARDE	1,515	6,398	253	39.5	210	32.8	463	72.3
	PRIM'HOLSTEIN	24,678	8,211	324	39.5	262	31.9	587	71.5
Nièvre	CROSSBRED	55	5,742	233	40.5	189	32.9	421	73.4
	MONTBELIARDE	81	6,970	270	38.8	226	32.4	496	71.1
	PRIM'HOLSTEIN	742	8,366	323	38.6	263	31.4	586	70.0
Nord	JERSIAISE	71	4,619	244	52.8	171	37.0	414	89.7
	BRUNE	151	7,373	313	42.5	254	34.4	567	76.9
	CROSSBRED	4,521	7,324	291	39.7	234	31.9	524	71.6
	MONTBELIARDE	1,571	6,915	273	39.5	227	32.9	501	72.4
	BLEUE DU NORD	504	4,600	172	37.3	145	31.6	317	68.9
	NORMANDE	93	5,774	233	40.3	191	33.1	424	73.4
	ROUGE FLAMANDE	503	5,184	205	39.6	169	32.7	375	72.3
	PRIM'HOLSTEIN	39,934	8,485	335	39.5	267	31.5	602	70.9
Oise	CROSSBRED	759	7,288	294	40.3	236	32.4	530	72.7
	MONTBELIARDE	219	6,834	274	40.1	222	32.5	496	72.6
	NORMANDE	320	6,843	283	41.3	238	34.8	521	76.2
	PRIM'HOLSTEIN	8,592	8,267	328	39.7	262	31.7	590	71.4

¹Only the breeds with more than 40 results are listed here.





ERSIAISE BRUNE CROSSBRED MONTBELIARDE NORMANDE PRIM'HOLSTEIN EERSIAISE BRUNE CROSSBRED MONTBELIARDE NORMANDE	240 185 3,886 814 24,740 40,112 42 246 2,601	5,260 6,190 6,625 6,824 6,083 8,340 5,224	295 261 272 275 257 336	56.1 42.2 41.0 40.3 42.2 40.3	201 211 217 227 211 267	38.1 34.2 32.7 33.3 34.6	496 473 488 502 468	94.2 76.4 73.7 73.6
CROSSBRED MONTBELIARDE NORMANDE PRIM'HOLSTEIN ERSIAISE BRUNE CROSSBRED MONTBELIARDE	3,886 814 24,740 40,112 42 246	6,625 6,824 6,083 8,340 5,224	272 275 257	41.0 40.3 42.2	217 227 211	32.7 33.3	488 502	73.7 73.6
MONTBELIARDE NORMANDE PRIM'HOLSTEIN ERSIAISE BRUNE EROSSBRED MONTBELIARDE	814 24,740 40,112 42 246	6,824 6,083 8,340 5,224	275 257	40.3 42.2	227 211	33.3	502	73.6
PRIM'HOLSTEIN EERSIAISE BRUNE EROSSBRED MONTBELIARDE	24,740 40,112 42 246	6,083 8,340 5,224	257	42.2	211			
PRIM'HOLSTEIN ERSIAISE BRUNE EROSSBRED MONTBELIARDE	40,112 42 246	8,340 5,224				34.6	168	=
ERSIAISE BRUNE EROSSBRED MONTBELIARDE	42 246	5,224	336	40.3	267		700	76.9
BRUNE CROSSBRED MONTBELIARDE	246	-)			207	32.0	604	72.4
BRUNE CROSSBRED MONTBELIARDE	246	-)						
CROSSBRED MONTBELIARDE			277	53.0	195	37.3	472	90.3
MONTBELIARDE	2 601	7,394	303	41.0	255	34.5	558	75.4
	2,601	7,882	308	39.1	252	32.0	560	71.1
NORMANDE	736	7,468	292	39.1	243	32.6	535	71.7
	184	6,414	263	41.0	214	33.4	477	74.4
ROUGE FLAMANDE	226	4,960	194	39.0	157	31.7	351	70.7
PRIM'HOLSTEIN	36,731	8,642	332	38.4	272	31.5	604	69.9
PONDANCE	621	<i>E</i> 1.41	101	27.2	172	22.7	264	70.8
		-)						
					_			86.8
								74.2
	$\overline{}$		_		_			69.2 72.1
								70.5
	7	-)						70.3
								72.2
	$\overline{}$							69.4
PRIM'HOLSTEIN	_							69.4
	10,212	7,120	2,0			0110	., 0	
PIE ROUGE	46	7,391	308	41.7	237	32.0	545	73.7
BRUNE	205	6,312	246	39.0	208	32.9	454	72.0
CROSSBRED	399	7,030	274	38.9	226	32.1	500	71.1
MONTBELIARDE	1,026	6,908	265	38.3	228	33.0	493	71.3
NORMANDE	47	4,651	188	40.3	166	35.6	353	75.9
PRIM'HOLSTEIN	9,982	8,552	326	38.1	268	31.4	594	69.5
DINE	100	= 0 = 4	240	44.0	200	24.5	455	76.1
								76.4
	$\overline{}$							68.7
								70.8
'RIM'HOLSTEIN	2,422	8,578	327	38.1	272	31.7	598	69.8
MONTBELIARDE	49	4.883	201	41.2	156	32.0	358	73.3
PRIM'HOLSTEIN	123		256	38.2	215	32.0	471	70.2
	OUGE FLAMANDE RIM'HOLSTEIN BONDANCE ERSIAISE RUNE ALERS IMMENTAL ROSSBRED IONTBELIARDE ORMANDE ERRANDAISE RIM'HOLSTEIN IE ROUGE RUNE ROSSBRED IONTBELIARDE ORMANDE RIM'HOLSTEIN RUNE ROSSBRED IONTBELIARDE ORMANDE RIM'HOLSTEIN	OUGE FLAMANDE 226 RIM'HOLSTEIN 36,731 BONDANCE 631 ERSIAISE 259 RUNE 392 ALERS 235 IMMENTAL 246 ROSSBRED 2,873 IONTBELIARDE 13,289 ORMANDE 249 ERRANDAISE 94 RIM'HOLSTEIN 18,212 IE ROUGE 46 RUNE 205 ROSSBRED 399 IONTBELIARDE 1,026 ORMANDE 47 RIM'HOLSTEIN 9,982 RUNE 106 ROSSBRED 105 IONTBELIARDE 281 RIM'HOLSTEIN 2,422	OUGE FLAMANDE 226 4,960 RIM'HOLSTEIN 36,731 8,642 BONDANCE 631 5,141 ERSIAISE 259 4,605 RUNE 392 6,034 ALERS 235 2,789 IMMENTAL 246 5,947 ROSSBRED 2,873 5,930 IONTBELIARDE 13,289 6,325 ORMANDE 249 4,814 ERRANDAISE 94 2,726 RIM'HOLSTEIN 18,212 7,120 IE ROUGE 46 7,391 RUNE 205 6,312 ROSSBRED 399 7,030 IONTBELIARDE 1,026 6,908 ORMANDE 47 4,651 RIM'HOLSTEIN 9,982 8,552 RUNE 106 5,956 ROSSBRED 105 6,753 IONTBELIARDE 281 6,313 RIM'HOLSTEIN 2,422 8,578	OUGE FLAMANDE 226 4,960 194 RIM'HOLSTEIN 36,731 8,642 332 BONDANCE 631 5,141 191 ERSIAISE 259 4,605 231 RUNE 392 6,034 244 ALERS 235 2,789 101 IMMENTAL 246 5,947 230 ROSSBRED 2,873 5,930 228 IONTBELIARDE 13,289 6,325 244 ORMANDE 249 4,814 188 ERRANDAISE 94 2,726 102 RUNE 205 6,312 246 ROSSBRED 399 7,030 274 IONTBELIARDE 1,026 6,908 265 ORMANDE 47 4,651 188 RIM'HOLSTEIN 9,982 8,552 326 RUNE 106 5,956 249 ROSSBRED 105 6,753 255 IONTBELIARDE <	OUGE FLAMANDE 226 4,960 194 39.0 RIM'HOLSTEIN 36,731 8,642 332 38.4 BONDANCE 631 5,141 191 37.2 ERSIAISE 259 4,605 231 50.1 RUNE 392 6,034 244 40.4 ALERS 235 2,789 101 36.4 IMMENTAL 246 5,947 230 38.7 ROSSBRED 2,873 5,930 228 38.5 IONTBELIARDE 13,289 6,325 244 38.5 ORMANDE 249 4,814 188 39.0 ERRANDAISE 94 2,726 102 37.4 RUNE 205 6,312 246 39.0 ROSSBRED 399 7,030 274 38.9 IONTBELIARDE 1,026 6,908 265 38.3 ORMANDE 47 4,651 188 40.3 RIM'HOLSTEIN <td< td=""><td>OUGE FLAMANDE 226 4,960 194 39.0 157 RIM'HOLSTEIN 36,731 8,642 332 38.4 272 BONDANCE 631 5,141 191 37.2 173 ERSIAISE 259 4,605 231 50.1 169 RUNE 392 6,034 244 40.4 204 ALERS 235 2,789 101 36.4 92 IMMENTAL 246 5,947 230 38.7 199 ROSSBRED 2,873 5,930 228 38.5 190 IONTBELIARDE 13,289 6,325 244 38.5 207 ORMANDE 249 4,814 188 39.0 160 ERRANDAISE 94 2,726 102 37.4 87 RUNE 205 6,312 246 39.0 208 ROSSBRED 399 7,030 274 38.9 226 IONTBELIARDE</td><td>OUGE FLAMANDE 226 4,960 194 39.0 157 31.7 RIM*HOLSTEIN 36,731 8,642 332 38.4 272 31.5 BONDANCE 631 5,141 191 37.2 173 33.7 ERSIAISE 259 4,605 231 50.1 169 36.7 RUNE 392 6,034 244 40.4 204 33.8 ALERS 235 2,789 101 36.4 92 32.8 IMMENTAL 246 5,947 230 38.7 199 33.4 ROSSBRED 2,873 5,930 228 38.5 190 32.0 IONTBELIARDE 13,289 6,325 244 38.5 207 32.8 ORMANDE 249 4,814 188 39.0 160 33.2 ERRANDAISE 94 2,726 102 37.4 87 31.9 RIM*HOLSTEIN 18,212 7,120 275</td><td>OUGE FLAMANDE 226 4,960 194 39.0 157 31.7 351 RIM'HOLSTEIN 36,731 8,642 332 38.4 272 31.5 604 BONDANCE 631 5,141 191 37.2 173 33.7 364 ERSIAISE 259 4,605 231 50.1 169 36.7 400 RUNE 392 6,034 244 40.4 204 33.8 448 ALERS 235 2,789 101 36.4 92 32.8 193 IMMENTAL 246 5,947 230 38.7 199 33.4 429 ROSSBRED 2,873 5,930 228 38.5 190 32.0 418 IONTBELIARDE 13,289 6,325 244 38.5 207 32.8 451 ORMANDE 249 4,814 188 39.0 160 33.2 347 ERUNE 205 6,312<!--</td--></td></td<>	OUGE FLAMANDE 226 4,960 194 39.0 157 RIM'HOLSTEIN 36,731 8,642 332 38.4 272 BONDANCE 631 5,141 191 37.2 173 ERSIAISE 259 4,605 231 50.1 169 RUNE 392 6,034 244 40.4 204 ALERS 235 2,789 101 36.4 92 IMMENTAL 246 5,947 230 38.7 199 ROSSBRED 2,873 5,930 228 38.5 190 IONTBELIARDE 13,289 6,325 244 38.5 207 ORMANDE 249 4,814 188 39.0 160 ERRANDAISE 94 2,726 102 37.4 87 RUNE 205 6,312 246 39.0 208 ROSSBRED 399 7,030 274 38.9 226 IONTBELIARDE	OUGE FLAMANDE 226 4,960 194 39.0 157 31.7 RIM*HOLSTEIN 36,731 8,642 332 38.4 272 31.5 BONDANCE 631 5,141 191 37.2 173 33.7 ERSIAISE 259 4,605 231 50.1 169 36.7 RUNE 392 6,034 244 40.4 204 33.8 ALERS 235 2,789 101 36.4 92 32.8 IMMENTAL 246 5,947 230 38.7 199 33.4 ROSSBRED 2,873 5,930 228 38.5 190 32.0 IONTBELIARDE 13,289 6,325 244 38.5 207 32.8 ORMANDE 249 4,814 188 39.0 160 33.2 ERRANDAISE 94 2,726 102 37.4 87 31.9 RIM*HOLSTEIN 18,212 7,120 275	OUGE FLAMANDE 226 4,960 194 39.0 157 31.7 351 RIM'HOLSTEIN 36,731 8,642 332 38.4 272 31.5 604 BONDANCE 631 5,141 191 37.2 173 33.7 364 ERSIAISE 259 4,605 231 50.1 169 36.7 400 RUNE 392 6,034 244 40.4 204 33.8 448 ALERS 235 2,789 101 36.4 92 32.8 193 IMMENTAL 246 5,947 230 38.7 199 33.4 429 ROSSBRED 2,873 5,930 228 38.5 190 32.0 418 IONTBELIARDE 13,289 6,325 244 38.5 207 32.8 451 ORMANDE 249 4,814 188 39.0 160 33.2 347 ERUNE 205 6,312 </td

¹Only the breeds with more than 40 results are listed here.





Local area					Tr-4	True	True	I at the	Fat+true
Local area	Breed ¹	Number of	Milk	Fat	Fat ‰	protein	protein	protein	protein
		oi lactations	yield	content		content	‰	content	% 0
		lactations	kg	kg	g/kg	kg	g/kg	kg	g/kg
Bas Rhin J	JERSIAISE	129	4,808	256	53.2	181	37.6	437	90.8
I	BRUNE	59	6,762	275	40.7	225	33.3	500	74.0
9	SIMMENTAL	1,012	6,763	280	41.4	228	33.8	508	75.1
	CROSSBRED	1,198	7,616	306	40.1	249	32.7	554	72.8
P	MONTBELIARDE	1,026	7,489	299	40.0	251	33.6	551	73.6
	VOSGIENNE	116	3,628	131	36.2	112	30.8	243	67.0
I	PRIM'HOLSTEIN	20,246	8,956	354	39.5	287	32.0	640	71.5
Haut Rhin J	JERSIAISE	51	4,600	239	51.9	172	37.5	411	89.3
I	BRUNE	95	6,068	250	41.2	202	33.3	452	74.4
	SIMMENTAL	57	5,643	227	40.2	187	33.1	414	73.4
(CROSSBRED	999	6,829	271	39.6	220	32.3	491	71.9
N	MONTBELIARDE	3,824	7,202	286	39.7	239	33.1	525	72.9
· ·	VOSGIENNE	598	4,094	153	37.3	129	31.6	282	68.9
I	PRIM'HOLSTEIN	6,717	8,248	324	39.3	261	31.7	585	71.0
Rhône	BRUNE	103	6,328	264	41.8	216	34.1	480	75.9
	SIMMENTAL	114	5,755	223	38.7	188	32.7	411	71.4
	CROSSBRED	1,172	6,880	273	39.7	223	32.4	496	72.1
l l	MONTBELIARDE	11,488	6,977	276	39.6	231	33.1	507	72.7
J	PRIM'HOLSTEIN	7,180	8,136	322	39.5	258	31.7	580	71.2
Haute Saône	BRUNE	134	6,741	275	40.8	227	33.7	502	74.5
I	SIMMENTAL	77	5,199	212	40.8	173	33.2	385	74.0
	CROSSBRED	1,168	6,664	258	38.8	217	32.6	476	71.4
ı ı	MONTBELIARDE	25,740	7,149	277	38.7	239	33.4	516	72.1
	VOSGIENNE	71	3,962	146	36.9	127	32.1	273	69.0
I	PRIM'HOLSTEIN	4,862	7,980	309	38.8	256	32.0	565	70.8
		,	,						
Saône & Loire J	JERSIAISE	61	4,793	278	57.9	192	40.0	469	97.9
_	SIMMENTAL	153	6,500	261	40.2	218	33.6	479	73.8
	CROSSBRED	637	7,233	286	39.5	234	32.3	519	71.8
P	MONTBELIARDE	11,890	7,371	293	39.8	247	33.6	541	73.4
I	PRIM'HOLSTEIN	2,943	8,340	329	39.4	265	31.7	593	71.1
		, -	,						
Sarthe J	JERSIAISE	217	4,979	274	55.0	192	38.6	466	93.6
I	BRUNE	96	6,581	282	42.8	228	34.7	510	77.5
I -	SIMMENTAL	85	7,454	322	43.2	256	34.3	578	77.5
I -	CROSSBRED	1,918	6,619	272	41.1	219	33.1	491	74.2
I -	MONTBELIARDE	2,237	7,221	295	40.8	243	33.6	538	74.4
I -	NORMANDE	6,351	6,157	266	43.2	216	35.1	482	78.3
I -	PRIM'HOLSTEIN	33,859	8,384	340	40.5	272	32.4	611	72.9
		55,057	0,001	210	1010	2,2	22.1	011	12.0

¹Only the breeds with more than 40 results are listed here.





Local area Breed¹ of yield content kg with with			NY Y	3.601	- T	T. (True	True	Fat+true	Fat+true
Savoie ABONDANCE 7,671 4,681 167 35.7 152 32.4 319 68.1		D 11	Number	Milk	Fat	Fat	protein	protein	protein	protein
Savoie ABONDANCE 7,671 4,681 167 35.7 152 32.4 319 68.1 TARENTAISE 7,544 4,165 153 36.7 135 32.4 288 69.1 CROSSBEED 600 4,506 166 36.8 145 32.2 311 69.1 MONTBELIARDE 6,827 6,947 261 37.6 230 33.1 491 70.7 PRIM'HOLSTEIN 248 7,660 287 37.5 243 31.7 530 69.2 Haute Savoie ABONDANCE 11,504 5,748 206 35.9 190 33.1 396 68.9 BRUNE 83 5,392 214 39.8 181 33.6 395 73.3 TARENTAISE 451 4,507 162 36.0 149 33.0 311 69.0 SIMMENTAL 115 6,886 266 38.6 241 35.0 507 73.7 CROSSBRED 524 6,545 243 37.1 212 32.4 455 69.5 MONTBELIARDE 21,822 7,069 263 37.3 233 33.0 496 70.2 PRIM'HOLSTEIN 1,618 8,770 326 37.2 276 31.5 602 68.7 Seine Maritime JERSIAISE 167 2,732 142 52.1 103 37.7 245 89.8 PIE ROUGE 881 7,097 300 42.2 237 33.4 537 75.6 CROSSBRED 5,313 6,834 275 40.3 222 32.5 497 72.7 MONTBELIARDE 1,079 7,190 287 39.9 238 33.1 525 73.0 NORMANDE 12,457 6,112 254 41.6 210 34.4 456 76.0 PRIM'HOLSTEIN 2,537 8,612 341 39.6 271 31.4 611 71.0 Yvelines JERSIAISE 69 3,768 211 56.1 148 39.3 360 95.4 PRIM'HOLSTEIN 1,102 9,160 352 38.5 285 31.1 637 69.6 Deux Sèvres JERSIAISE 379 4,932 278 56.3 193 39.1 471 95.4 PRIM'HOLSTEIN 1,102 9,160 352 38.5 285 31.1 637 69.6 Deux Sèvres JERSIAISE 379 4,932 278 56.3 193 39.1 471 95.4 PRIM'HOLSTEIN 1,102 9,160 352 38.5 285 31.1 637 69.6 Deux Sèvres JERSIAISE 379 4,932 278 56.3 193 39.1 471 95.4 PRIM'HOLSTEIN 1,102 9,160 352 38.5 285 31.1 637 69.6 Deux Sèvres JERSIAISE 379 4,932 278 56.3 193 39.1 471 95.4 PRIM'HOLSTEIN 1,053 7,274 282 38.7 241 33.1	Local area	Breed '		·	_		^	^	^	% 0
TARENTAISE			lactations	Kg	Kg	g/kg	kg	g/kg	kg	g/kg
CROSSBRED 600	Savoie	ABONDANCE	7,671	4,681	167	35.7	152	32.4	319	68.1
MONTBELIARDE 6,827 6,947 261 37.6 230 33.1 491 70.7		TARENTAISE	7,544	4,165	153	36.7	135	32.4	288	69.1
PRIM-HOLSTEIN 248		CROSSBRED	600	4,506	166	36.8	145	32.2	311	69.1
Haute Savoie ABONDANCE 11,504 5,748 206 35.9 190 33.1 396 68.9		MONTBELIARDE	6,827	6,947	261	37.6	230	33.1	491	70.7
BRUNE		PRIM'HOLSTEIN	248	7,660	287	37.5	243	31.7	530	69.2
BRUNE										
TARENTAISE	Haute Savoie	ABONDANCE	11,504	5,748	206	35.9	190	33.1	396	68.9
Simmental 115 6,886 266 38.6 241 35.0 507 73.7		BRUNE	83	5,392	214	39.8	181	33.6	395	73.3
CROSSBRED 524 6,545 243 37.1 212 32.4 455 69.5		TARENTAISE	451	4,507	162	36.0	149	33.0	311	69.0
MONTBELIARDE 21,822 7,069 263 37.3 233 33.0 496 70.2		SIMMENTAL	115	6,886	266	38.6	241	35.0	507	73.7
PRIM*HOLSTEIN 1,618 8,770 326 37.2 276 31.5 602 68.7		CROSSBRED	524	6,545	243	37.1	212	32.4	455	69.5
Seine Maritime		MONTBELIARDE	21,822	7,069	263	37.3	233	33.0	496	70.2
PIE ROUGE 881 7,097 300 42.2 237 33.4 537 75.6		PRIM'HOLSTEIN	1,618	8,770	326	37.2	276	31.5	602	68.7
PIE ROUGE 881 7,097 300 42.2 237 33.4 537 75.6										
BRUNE 55 6,872 293 42.7 240 34.9 533 77.6	Seine Maritime	JERSIAISE	167	2,732	142	52.1	103	37.7	245	89.8
CROSSBRED 5,313 6,834 275 40,3 222 32.5 497 72.7		PIE ROUGE	881	7,097	300	42.2	237	33.4	537	75.6
MONTBELIARDE 1,079 7,190 287 39.9 238 33.1 525 73.0 NORMANDE 12,457 6,112 254 41.6 210 34.4 465 76.0 PRIM'HOLSTEIN 27,799 8,297 326 39.3 263 31.7 589 71.0 Seine & Marne CROSSBRED 101 7,774 317 40.8 251 32.3 568 73.0 PRIM'HOLSTEIN 2,537 8,612 341 39.6 271 31.4 611 71.0 Yvelines JERSIAISE 69 3,768 211 56.1 148 39.3 360 95.4 CROSSBRED 49 7,109 283 39.8 232 32.6 515 72.4 PRIM'HOLSTEIN 1,102 9,160 352 38.5 285 31.1 637 69.6 Deux Sèvres JERSIAISE 379 4,932 278 56.3 193 39.1 471 95.4 CROSSBRED 461 8,180 319 39.1 264 32.3 584 71.4 MONTBELIARDE 1,053 7,274 282 38.7 241 33.1 523 71.8 NORMANDE 560 5,812 236 40.7 198 34.1 435 74.8 PRIM'HOLSTEIN 19,255 8,715 345 39.6 280 32.1 625 71.8 Somme JERSIAISE 46 5,193 279 53.8 199 38.3 478 92.1 PIE ROUGE 44 5,510 242 43.8 179 32.5 421 76.3 BRUNE 48 6,774 279 41.2 232 34.3 511 75.5 CROSSBRED 1,869 7,656 303 39.5 246 32.2 549 71.7 MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE 414 6,771 280 41.4 231 34.1 511 75.5		BRUNE	55	6,872	293	42.7	240	34.9	533	77.6
NORMANDE 12,457 6,112 254 41.6 210 34.4 465 76.0		CROSSBRED	5,313	6,834	275	40.3	222	32.5	497	72.7
PRIM'HOLSTEIN 27,799 8,297 326 39.3 263 31.7 589 71.0		MONTBELIARDE	1,079	7,190	287	39.9	238	33.1	525	73.0
Seine & Marne CROSSBRED 101 7,774 317 40.8 251 32.3 568 73.0		NORMANDE	12,457	6,112	254	41.6	210	34.4	465	76.0
Velines JERSIAISE (CROSSBRED LIARDE PRIM'HOLSTEIN 1,102 P),160 3,768 (211 S6.1 148 S9.3 360 P),4 (271 S6.1 S6.1 S6.1 S6.1 S72.4 S6.1 S6.1 S6.1 S6.1 S72.4 S6.1 S6.1 S6.1 S6.1 S6.1 S72.4 S6.1 S6.1 S6.1 S6.1 S6.1 S6.1 S6.1 S6.1		PRIM'HOLSTEIN	27,799	8,297	326	39.3	263	31.7	589	71.0
Vvelines JERSIAISE (CROSSBRED LIARDE PRIM'HOLSTEIN 1,102 P) 49 (1) 7,109 (2) 283 (2) 39.8 (2) 232 (2) 32.6 (2) 515 (2) 72.4 (2) Deux Sèvres JERSIAISE (CROSSBRED LIARDE PRIM'HOLSTEIN 1,102 P) 4,932 (2) 278 (2) 56.3 (2) 193 (2) 39.1 (2) 471 (2) 95.4 (2) MONTBELIARDE PRIM'HOLSTEIN 19,255 (2) 560 (2) 5,812 (2) 236 (40.7) (2) 39.1 (2) 241 (3) 39.1 (2) 241 (3) 33.1 (2) 71.8 (2) Somme JERSIAISE PRIM'HOLSTEIN 19,255 (2) 8,715 (2) 345 (2) 39.6 (2) 32.1 (2) 478 (2) 92.1 (2) Somme JERSIAISE PRIM'HOLSTEIN 19,255 (2) 46 (2) 5,193 (2) 279 (2) 53.8 (2) 199 (2) 38.3 (4) 478 (2) 92.1 (2) Somme JERSIAISE PIE ROUGE (2) 46 (2) 5,193 (2) 279 (2) 53.8 (2) 199 (2) 38.3 (4) 478 (2) 92.1 (2) MONTBELIARDE (2) 48 (2) 6,774 (2) 41.2 (2) 32.2 (2) 34.9 (2) 71.7 (2) MONTBELIARDE (2) 48 (2) <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Yvelines JERSIAISE (ROSSBRED) 69 (April 1988) 3,768 (April 1988) 211 (April 1988) 56.1 (April 1988) 148 (April 1988) 39.3 (April 1988) 360 (April 1988) 95.4 (April 1988) 39.8 (April 1988) 39.1 (April 1988) 31.1 (April 1988) 47.1 (April 1988) 47.2 (April 1988) 47.	Seine & Marne	CROSSBRED	101	7,774	317	40.8	251	32.3	568	73.0
CROSSBRED 49 7,109 283 39.8 232 32.6 515 72.4 PRIM'HOLSTEIN 1,102 9,160 352 38.5 285 31.1 637 69.6 Deux Sèvres JERSIAISE 379 4,932 278 56.3 193 39.1 471 95.4 CROSSBRED 461 8,180 319 39.1 264 32.3 584 71.4 MONTBELIARDE 1,053 7,274 282 38.7 241 33.1 523 71.8 NORMANDE 560 5,812 236 40.7 198 34.1 435 74.8 PRIM'HOLSTEIN 19,255 8,715 345 39.6 280 32.1 625 71.8 Somme JERSIAISE 46 5,193 279 53.8 199 38.3 478 92.1 BRUNE 48 6,774 279 41.2 232 34.3 511 75.5		PRIM'HOLSTEIN	2,537	8,612	341	39.6	271	31.4	611	71.0
CROSSBRED 49 7,109 283 39.8 232 32.6 515 72.4 PRIM'HOLSTEIN 1,102 9,160 352 38.5 285 31.1 637 69.6 Deux Sèvres JERSIAISE 379 4,932 278 56.3 193 39.1 471 95.4 CROSSBRED 461 8,180 319 39.1 264 32.3 584 71.4 MONTBELIARDE 1,053 7,274 282 38.7 241 33.1 523 71.8 NORMANDE 560 5,812 236 40.7 198 34.1 435 74.8 PRIM'HOLSTEIN 19,255 8,715 345 39.6 280 32.1 625 71.8 Somme JERSIAISE 46 5,193 279 53.8 199 38.3 478 92.1 BRUNE 48 6,774 279 41.2 232 34.3 511 75.5										
CROSSBRED 49 7,109 283 39.8 232 32.6 515 72.4	Yvelines	JERSIAISE	69	3,768	211	56.1	148	39.3	360	95.4
Deux Sèvres		CROSSBRED	49		283	_	232		515	72.4
CROSSBRED 461 8,180 319 39.1 264 32.3 584 71.4 MONTBELIARDE 1,053 7,274 282 38.7 241 33.1 523 71.8 NORMANDE 560 5,812 236 40.7 198 34.1 435 74.8 PRIM'HOLSTEIN 19,255 8,715 345 39.6 280 32.1 625 71.8 Somme JERSIAISE 46 5,193 279 53.8 199 38.3 478 92.1 PIE ROUGE 44 5,510 242 43.8 179 32.5 421 76.3 BRUNE 48 6,774 279 41.2 232 34.3 511 75.5 CROSSBRED 1,869 7,656 303 39.5 246 32.2 549 71.7 MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE		PRIM'HOLSTEIN	1,102	9,160	352	38.5	285	31.1	637	69.6
CROSSBRED 461 8,180 319 39.1 264 32.3 584 71.4 MONTBELIARDE 1,053 7,274 282 38.7 241 33.1 523 71.8 NORMANDE 560 5,812 236 40.7 198 34.1 435 74.8 PRIM'HOLSTEIN 19,255 8,715 345 39.6 280 32.1 625 71.8 Somme JERSIAISE 46 5,193 279 53.8 199 38.3 478 92.1 PIE ROUGE 44 5,510 242 43.8 179 32.5 421 76.3 BRUNE 48 6,774 279 41.2 232 34.3 511 75.5 CROSSBRED 1,869 7,656 303 39.5 246 32.2 549 71.7 MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE										
CROSSBRED 461 8,180 319 39.1 264 32.3 584 71.4 MONTBELIARDE 1,053 7,274 282 38.7 241 33.1 523 71.8 NORMANDE 560 5,812 236 40.7 198 34.1 435 74.8 PRIM'HOLSTEIN 19,255 8,715 345 39.6 280 32.1 625 71.8 Somme JERSIAISE 46 5,193 279 53.8 199 38.3 478 92.1 PIE ROUGE 44 5,510 242 43.8 179 32.5 421 76.3 BRUNE 48 6,774 279 41.2 232 34.3 511 75.5 CROSSBRED 1,869 7,656 303 39.5 246 32.2 549 71.7 MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE	Deux Sèvres	JERSIAISE	379	4,932	278	56.3	193	39.1	471	95.4
MONTBELIARDE 1,053 7,274 282 38.7 241 33.1 523 71.8 NORMANDE 560 5,812 236 40.7 198 34.1 435 74.8 PRIM'HOLSTEIN 19,255 8,715 345 39.6 280 32.1 625 71.8 Somme JERSIAISE 46 5,193 279 53.8 199 38.3 478 92.1 PIE ROUGE 44 5,510 242 43.8 179 32.5 421 76.3 BRUNE 48 6,774 279 41.2 232 34.3 511 75.5 CROSSBRED 1,869 7,656 303 39.5 246 32.2 549 71.7 MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE 414 6,771 280 41.4 231 34.1 511 75.5		CROSSBRED					264	32.3	584	
NORMANDE 560 5,812 236 40.7 198 34.1 435 74.8 PRIM'HOLSTEIN 19,255 8,715 345 39.6 280 32.1 625 71.8 Somme JERSIAISE 46 5,193 279 53.8 199 38.3 478 92.1 PIE ROUGE 44 5,510 242 43.8 179 32.5 421 76.3 BRUNE 48 6,774 279 41.2 232 34.3 511 75.5 CROSSBRED 1,869 7,656 303 39.5 246 32.2 549 71.7 MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE 414 6,771 280 41.4 231 34.1 511 75.5		MONTBELIARDE	1,053	7,274	282	38.7	241		523	71.8
Somme JERSIAISE PIE ROUGE 46 5,193 279 53.8 199 38.3 478 92.1 BRUNE CROSSBRED 1,869 7,656 303 39.5 246 32.2 549 71.7 MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE 414 6,771 280 41.4 231 34.1 511 75.5		NORMANDE			236	40.7	198		435	
PIE ROUGE 44 5,510 242 43.8 179 32.5 421 76.3 BRUNE 48 6,774 279 41.2 232 34.3 511 75.5 CROSSBRED 1,869 7,656 303 39.5 246 32.2 549 71.7 MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE 414 6,771 280 41.4 231 34.1 511 75.5		PRIM'HOLSTEIN	19,255	8,715	345	39.6	280	32.1	625	71.8
PIE ROUGE 44 5,510 242 43.8 179 32.5 421 76.3 BRUNE 48 6,774 279 41.2 232 34.3 511 75.5 CROSSBRED 1,869 7,656 303 39.5 246 32.2 549 71.7 MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE 414 6,771 280 41.4 231 34.1 511 75.5										
PIE ROUGE 44 5,510 242 43.8 179 32.5 421 76.3 BRUNE 48 6,774 279 41.2 232 34.3 511 75.5 CROSSBRED 1,869 7,656 303 39.5 246 32.2 549 71.7 MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE 414 6,771 280 41.4 231 34.1 511 75.5	Somme	JERSIAISE	46	5,193	279	53.8	199	38.3	478	92.1
BRUNE 48 6,774 279 41.2 232 34.3 511 75.5 CROSSBRED 1,869 7,656 303 39.5 246 32.2 549 71.7 MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE 414 6,771 280 41.4 231 34.1 511 75.5										
CROSSBRED 1,869 7,656 303 39.5 246 32.2 549 71.7 MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE 414 6,771 280 41.4 231 34.1 511 75.5		BRUNE								
MONTBELIARDE 623 7,419 290 39.1 245 33.0 535 72.1 NORMANDE 414 6,771 280 41.4 231 34.1 511 75.5		CROSSBRED				_				
NORMANDE 414 6,771 280 41.4 231 34.1 511 75.5		MONTBELIARDE								
		NORMANDE								
		PRIM'HOLSTEIN	20,549							
					-		-		-	

¹Only the breeds with more than 40 results are listed here.





ВІ	Breed ¹	Number of	Milk	Fat	Fat	nrotoin			
Tarn Al		01		44	0/	protein	protein	protein	protein
ВІ		1 4 - 4 *	yield	content	% 0	content	‰	content	%
ВІ		lactations	kg	kg	g/kg	kg	g/kg	kg	g/kg
_	BONDANCE	70	4,455	164	36.9	143	32.2	308	69.1
CI	RUNE	288	5,593	235	42.0	186	33.2	420	75.2
SI	IMMENTAL	40	4,847	190	39.2	160	32.9	349	72.1
Cl	CROSSBRED	527	6,511	265	40.6	207	31.8	472	72.4
М	ONTBELIARDE	462	6,167	243	39.5	199	32.3	442	71.7
PI	RIM'HOLSTEIN	8,177	7,800	306	39.2	243	31.2	549	70.4
TE O.C. D	DINE	0.6	4.501	107	10.5	1.7.4	22 (2.10	76.1
Tarn & Garonne Bl		86	4,591	195	42.5	154	33.6	349	76.1
_	CROSSBRED	298	6,161	262	42.5	197	32.0	459	74.5
l —	MONTBELIARDE DIMENSION STEIN	209	6,294	267	42.3	202	32.1	468	74.4
Pi	RIM'HOLSTEIN	2,766	7,262	289	39.8	227	31.2	516	71.0
Vendée JF	ERSIAISE	415	4,427	243	55.0	162	36.6	405	91.6
_	RUNE	191	6,783	297	43.8	235	34.6	532	78.4
_	IMMENTAL	90	5,842	236	40.5	198	33.9	435	74.4
⊢	CROSSBRED	1,405	7,040	291	41.4	229	32.5	520	73.8
_	ONTBELIARDE	2,316	7,337	295	40.2	245	33.4	540	73.6
_	ORMANDE	1,650	6,039	253	41.9	210	34.8	464	76.8
PI	RIM'HOLSTEIN	47,525	8,488	345	40.7	270	31.8	615	72.5
		, ,	,						
Vienne Cl	CROSSBRED	314	7,857	325	41.4	254	32.4	580	73.8
М	ONTBELIARDE	399	6,706	266	39.7	225	33.5	490	73.1
N	ORMANDE	185	5,984	255	42.7	204	34.1	459	76.8
PI	RIM'HOLSTEIN	5,524	8,217	330	40.2	264	32.1	594	72.3
									2
Haute Vienne Cl	CROSSBRED	350	5,916	242	40.8	192	32.4	433	73.2
М	ONTBELIARDE	311	5,258	212	40.4	170	32.3	382	72.7
N	ORMANDE	507	4,968	215	43.2	170	34.1	384	77.4
PI	RIM'HOLSTEIN	3,322	7,878	311	39.5	250	31.8	561	71.3
¥7		1	2.0.12	202		141	260	244	00.4
	ERSIAISE YRSHIRE	52	3,842	202	52.7	141	36.8	344	89.4
L		122	6,615	319	48.3	202	30.6	522	78.9
<u>-</u>	RUNE IMMENTAL	183	5,999	244	40.6	199	33.1	442	73.7
_	CROSSBRED	567 2,475	6,482	263 274	40.5 39.9	217 221	33.5	480 495	74.0 72.1
_	1ONTBELIARDE	9,157	6,867 6,807	269	39.5	224	33.0	493	72.1
_	ORMANDE	79	5,735	233	40.6	191	33.3	424	73.9
. ⊢	OSGIENNE	489	3,603	132	36.7	112	31.1	244	67.8
l ⊢	RIM'HOLSTEIN	27,331	7,865	310	39.4	250	31.8	560	71.2
	THE PERSON NAMED IN COLUMN 1	41,001	7,000	510	J)1T	230	51.0	200	11.2
Yonne	RUNE	120	6,067	255	42.1	200	32.9	455	75.0
	CROSSBRED	576	7,417	299	40.3	241	32.6	541	72.9
_	MONTBELIARDE	708	7,022	279	39.7	231	33.0	511	72.7
_	ORMANDE	71	6,351	271	42.7	220	34.6	491	77.4
ı —	RIM'HOLSTEIN	6,816	8,472	336	39.6	267	31.5	603	71.2
		- ,							

¹Only the breeds with more than 40 results are listed here.





Local area	Breed ¹	Number of lactations	Milk yield kg	Fat content kg	Fat %6 g/kg	True protein content kg	protein	Fat+true protein content kg	Fat+true protein % g/kg
Territoire de Belfort	CROSSBRED	164	6,698	267	39.9	215	32.1	483	72.1
	MONTBELIARDE	2,182	7,455	293	39.2	249	33.4	541	72.6
	PRIM'HOLSTEIN	1,447	8,167	320	39.1	260	31.8	579	71.0
Val d'Oise	PRIM'HOLSTEIN	172	7,897	299	37.9	249	31.5	548	69.4
Réunion	BRUNE	152	6,361	255	40.1	221	34.8	476	74.9
	CROSSBRED	382	6,352	238	37.5	205	32.3	443	69.8
	MONTBELIARDE	108	6,221	238	38.2	202	32.5	440	70.7
	PRIM'HOLSTEIN	1,898	6,817	250	36.7	213	31.2	463	68.0

¹Only the breeds with more than 40 results are listed here.





3.8 - 305-d lactations - all breeds - first lactations

					True	True	Fat+true	Fot±truo
	Number	Milk	Fat	Fat		protein		protein
Local area 1	of	•	content	‰	content	%	content	% ₀
	lactations	kg	kg	g/kg	kg	g/kg	kg	g/kg
Ain	9,864	6,906	272	39.4	228	33.0	500	72.4
Aisne	6,872	7,328	287	39.2	235	32.0	522	71.2
Allier	1,454	6,933	272	39.2	224	32.3	495	71.4
Alpes Hte Provence	186	4,961	189	38.0	163	32.8	351	70.8
Hautes Alpes	768	4,871	184	37.8	156	32.1	340	69.9
Ardèche	1,506	5,891	230	39.1	192	32.6	422	71.7
Ardennes	4,651	7,076	275	38.9	226	32.0	501	70.9
Ariège	880	6,940	269	38.7	224	32.2	492	70.9
Aube	2,332	7,384	287	38.9	235	31.9	522	70.8
Aude	109	6,198	238	38.4	195	31.4	433	69.9
Aveyron	10,477	6,553	257	39.3	211	32.1	468	71.4
Calvados	17,936	6,586	262	39.8	214	32.6	477	72.4
Cantal	12,893	5,871	227	38.7	189	32.2	416	70.9
Charente	1,856	6,411	259	40.3	207	32.3	466	72.7
Charente Maritime	2,921	7,077	278	39.2	227	32.1	505	71.3
Cher	1,064	6,822	274	40.1	219	32.2	493	72.3
Corrèze	1,278	5,928	230	38.8	188	31.7	417	70.4
Côte d'Or	3,920	6,292	247	39.3	208	33.1	455	72.4
Côtes d'Armor	36,663	6,925	276	39.9	220	31.7	496	71.6
Creuse	1,010	6,227	241	38.8	198	31.7	439	70.5
Dordogne	2,958	7,096	279	39.3	229	32.3	508	71.6
Doubs	25,490	5,949	224	37.6	196	32.9	419	70.5
Drôme	874	6,818	267	39.2	223	32.6	490	71.9
Eure	5,472	6,896	277	40.2	225	32.7	503	72.9
Eure & Loir	1,920	7,084	287	40.5	233	32.9	520	73.4
Finistère	29,858	6,607	261	39.6	208	31.4	469	71.0
Haute Garonne	2,032	7,038	269	38.3	224	31.9	494	70.1
Gers	366	6,758	256	37.9	213	31.6	470	69.5
Gironde	945	7,099	269	38.0	227	32.0	496	69.9
Ille & Vilaine	60,467	6,823	275	40.3	219	32.1	494	72.4
Indre	1,324	7,476	297	39.7	242	32.3	538	72.4
Indre & Loire	4,039	7,557	302	40.0	244	32.3	547	72.3
Isère	5,933	6,716	264	39.3	220	32.8	484	72.1
Jura	13,982	5,952	221	37.2	195	32.8	417	70.0
Landes	1,233	7,171	282	39.3	226	31.4	507	70.7
Loir & Cher	2,793	7,431	297	40.0	240	32.3	537	72.3
Loire	10,589	6,795	268	39.4	221	32.5	489	72.0
Haute Loire	10,843	6,361	253	39.7	209	32.9	462	72.6
Loire Atlantique	30,690	6,829	276	40.5	220	32.2	496	72.7
Loiret	1,870	7,426	294	39.6	239	32.2	533	71.8
Lot	2,597	7,001	276	39.4	224	32.0	500	71.5
Lot & Garonne	1,812	7,001	272	38.6	223	31.7	494	70.3
Lozère	1,916	5,427	207	38.1	176	32.5	383	70.6
Maine & Loire	22,614	7,060	290	41.1	230	32.6	520	73.7
Manche	43,985	6,670	268	40.2	219	32.9	487	73.0
Marne	1,356	7,495	283	37.8	240	32.1	524	69.9
Haute Marne	8,453	7,139	277	38.8	235	33.0	512	71.8
Traute Marile	0,733	1,137	411	30.0	433	33.0	214	/1.0

¹Only the local areas which count up more than 40 results are listed here.





305-d lactations - all breeds - first lactations (cont.)

Local area ¹	Number of lactations	Milk yield kg	Fat content	Fat % g/kg	content	protein ‰	content	protein ‰
			G		kg	g/kg	kg	g/kg
Mayenne	43,364	6,759	274	40.6	221	32.6	495	73.2
Meurthe & Moselle	7,577	7,129	280	39.2	227	31.8	506	71.0
Meuse	8,860	7,640	297	38.8	246	32.2	542	71.0
Morbihan	30,398	6,986	279	40.0	224	32.0	503	72.0
Moselle	10,222	7,180	282	39.3	232	32.4	515	71.7
Nièvre	339	7,176	277	38.6	228	31.7	504	70.3
Nord	18,122	7,434	291	39.2	235	31.7	526	70.8
Oise	3,647	7,342	290	39.4	235	32.0	525	71.4
Orne	24,801	6,676	271	40.6	220	33.0	491	73.6
Pas de Calais	15,454	7,696	294	38.2	244	31.6	537	69.8
Puy de Dôme	10,707	6,063	233	38.4	194	32.0	427	70.4
Pyrénées Atlantiques	3,748	7,551	287	38.1	240	31.8	528	69.9
Hautes Pyrénées	909	7,446	284	38.2	240	32.2	524	70.4
Pyrénées Orientales	64	5,629	212	37.7	179	31.7	391	69.4
Bas Rhin	8,772	7,829	308	39.4	255	32.6	563	72.0
Haut Rhin	4,023	6,844	269	39.2	222	32.4	490	71.6
Rhône	5,597	6,669	263	39.4	218	32.6	480	72.0
Haute Saône	9,904	6,394	247	38.6	213	33.3	460	71.9
Saône & Loire	5,026	6,812	270	39.6	227	33.3	497	72.9
Sarthe	16,663	7,095	287	40.5	234	33.0	521	73.5
Savoie	6,198	4,674	174	37.2	154	32.9	328	70.2
Haute Savoie	10,405	5,892	219	37.1	196	33.2	415	70.4
Seine Maritime	17,602	6,809	270	39.7	222	32.6	492	72.3
Seine & Marne	968	7,616	299	39.3	242	31.8	541	71.0
Yvelines	480	7,583	301	39.7	245	32.3	546	72.0
Deux Sèvres	7,704	7,587	300	39.5	246	32.5	546	72.0
Somme	8,966	7,699	296	38.5	245	31.9	542	70.4
Tarn	3,017	6,792	264	38.9	214	31.5	478	70.4
Tarn & Garonne	1,095	6,451	256	39.6	203	31.5	459	71.1
Vendée	20,066	7,407	299	40.4	238	32.2	538	72.6
Vienne	2,259	7,270	290	39.9	236	32.4	526	72.3
Haute Vienne	1,455	6,672	264	39.5	215	32.2	479	71.7
Vosges	13,511	6,773	265	39.2	219	32.3	484	71.5
Yonne	2,897	7,433	293	39.5	237	31.9	530	71.4
Territoire de Belfort	1,262	7,093	276	38.9	233	32.8	509	71.7
Val d'Oise	59	6,729	263	39.2	215	32.0	479	71.1
Réunion	782	6,217	228	36.6	198	31.9	426	68.5

¹Only the local areas which count up more than 40 results are listed here.





3.9 - 305-d lactations - first lactations per local area and breed

		Number	Milk	Fat	Fat	True protein		Fat+true protein	Fat+true protein
Local area	Breed ¹	of	yield	content	‰	content	^	content	%
		lactations	kg	kg	g/kg	kg	g/kg	kg	g/kg
Ain	BRUNE	66	6,380	256	40.1	220	34.4	475	74.5
	SIMMENTAL	184	5,249	208	39.6	176	33.5	384	73.1
	CROSSBRED	635	6,834	270	39.5	224	32.7	494	72.3
	MONTBELIARDE	6,480	6,606	260	39.4	221	33.4	481	72.8
	PRIM'HOLSTEIN	2,451	7,907	310	39.3	254	32.2	565	71.4
	•								
Aisne	CROSSBRED	581	6,712	269	40.1	216	32.2	485	72.2
	MONTBELIARDE	163	6,718	267	39.7	223	33.2	490	72.9
	NORMANDE	144	4,801	195	40.5	160	33.3	355	73.9
	PRIM'HOLSTEIN	5,935	7,476	292	39.0	239	31.9	531	71.0
	•								
Allier	CROSSBRED	69	6,180	241	38.9	198	32.1	439	71.0
	MONTBELIARDE	133	5,488	219	39.9	185	33.8	404	73.7
	NORMANDE	68	5,774	240	41.5	195	33.8	435	75.3
	PRIM'HOLSTEIN	1,148	7,294	284	38.9	234	32.0	518	71.0
Alpes Hte Provence	MONTBELIARDE	131	5,222	195	37.4	171	32.7	366	70.0
•	•			•					
Hautes Alpes	ABONDANCE	112	3,772	138	36.6	122	32.5	260	69.0
	TARENTAISE	78	3,668	136	37.2	120	32.7	256	69.9
	CROSSBRED	66	4,605	170	37.0	148	32.2	318	69.1
	MONTBELIARDE	352	5,157	198	38.3	168	32.6	366	70.9
	PRIM'HOLSTEIN	150	5,791	217	37.4	178	30.7	395	68.1
	•								,
Ardèche	ABONDANCE	121	5,069	191	37.7	169	33.2	359	70.9
	CROSSBRED	104	5,344	213	39.9	173	32.3	386	72.2
	MONTBELIARDE	964	5,742	227	39.5	189	32.9	416	72.4
	PRIM'HOLSTEIN	301	6,959	266	38.2	220	31.6	486	69.8
	•								
Ardennes	JERSIAISE	47	4,336	222	51.3	160	37.0	383	88.3
	CROSSBRED	545	6,164	243	39.4	198	32.1	441	71.5
	MONTBELIARDE	135	5,519	220	39.9	180	32.6	401	72.6
	PRIM'HOLSTEIN	3,881	7,311	283	38.7	233	31.9	516	70.6
Ariège	BRUNE	121	6,212	260	41.8	215	34.7	475	76.5
	MONTBELIARDE	56	5,265	203	38.6	169	32.2	372	70.7
	PRIM'HOLSTEIN	654	7,414	283	38.1	236	31.8	518	69.9
Aube	BRUNE	95	6,365	260	40.8	218	34.2	478	75.0
	CROSSBRED	124	7,131	277	38.8	228	32.0	505	70.8
	MONTBELIARDE	113	6,033	237	39.3	205	34.0	442	73.2
	PRIM'HOLSTEIN	1,949	7,590	294	38.7	240	31.6	534	70.3
Aude	PRIM'HOLSTEIN	75	6,817	259	38.0	214	31.4	473	69.4

¹Only the breeds with more than 40 results are listed here.





		Number	Milk	Fat	Fat	True	True	Fat+true	Fat+true
Local area	Breed ¹	of	yield	content		protein	protein	protein	protein
Local al ea	Dreeu	lactations				content	‰	content	‰
		lactations	kg	kg	g/kg	kg	g/kg	kg	g/kg
Aveyron	AUBRAC	43	1,532	64	41.6	53	34.8	117	76.4
	BRUNE	645	5,866	244	41.6	200	34.0	444	75.7
	SIMMENTAL	758	5,013	198	39.5	169	33.7	367	73.2
	CROSSBRED	359	6,031	237	39.3	193	31.9	430	71.3
	MONTBELIARDE	912	5,662	222	39.2	186	32.9	408	72.1
	PRIM'HOLSTEIN	7,665	6,949	272	39.1	221	31.8	492	70.9
Calvados	JERSIAISE	115	4,408	256	58.1	174	39.6	430	97.6
	BRUNE	40	5,465	229	41.9	186	34.0	415	75.9
	CROSSBRED	1,633	5,632	225	40.0	182	32.3	408	72.4
	MONTBELIARDE	263	5,792	236	40.7	193	33.4	429	74.1
	NORMANDE	3,510	5,300	219	41.3	182	34.3	400	75.6
	PRIM'HOLSTEIN	12,352	7,119	281	39.4	229	32.2	510	71.6
		12,002	1911)	201	0717		02.2	210	, 1.0
Cantal	ABONDANCE	116	3,929	146	37.2	130	33.0	276	70.1
Cuntui	JERSIAISE	72	3,844	196	51.0	137	35.7	333	86.7
	BRUNE	314	5,606	228	40.7	190	33.9	418	74.6
	SALERS	169	1,810	63	34.6	60	33.0	122	67.6
	SIMMENTAL	256	4,409	172	39.0	147	33.3	319	72.3
	CROSSBRED	871	5,233	202	38.7	167	31.9	369	70.6
	MONTBELIARDE	4,603	5,578	214	38.4	184	32.9	398	71.3
	NORMANDE	61	4,540	181	39.9	153	33.8	334	73.7
	PRIM'HOLSTEIN	6,377	6,439	249	38.7	204	31.6	453	70.4
	I KIM HOLSTEIN	0,577	0,437	249	30.7	204	31.0	433	70.4
Charente	JERSIAISE	68	4,750	257	54.1	181	38.2	438	92.3
Charchic	CROSSBRED	112	5,439	231	42.5	179	32.9	410	75.4
	MONTBELIARDE	144	5,700	229	40.2	189	33.2	418	73.4
	NORMANDE	181	5,150	218	42.4	177	34.4	395	76.8
	PRIM'HOLSTEIN	1,344	6,832	270	39.5	217	31.8	487	71.3
	I KIM HOLSTEIN	1,344	0,032	270	39.3	21/	31.0	40/	/1.3
Charente Maritime	CDOSSBDED	1.62	5 001	220	20.7	102	22.2	421	71.0
Charente Maritime	MONTBELIARDE	163 112	5,991	238	39.7	193	32.2	431	71.9
	NORMANDE	-	5,877	232	39.5	194	33.1	427	72.6
	PRIM'HOLSTEIN	111	5,360	222	41.4	183	34.1	404	75.5
	PRIVITIOLSTEIN	2,487	7,319	286	39.1	234	32.0	520	71.0
CI	CDOCCDDED	126	(122	261	40.5	211	22.0	470	72.4
Cher	CROSSBRED	136	6,433	261	40.5		32.9	472	73.4
	PRIM'HOLSTEIN	868	7,013	279	39.8	224	31.9	503	71.7
C \	CDOSCODED	I	4.020	100	40.1	1.00	22.4	257	72.4
Corrèze	CROSSBRED	55	4,930	198	40.1	160	32.4	357	72.4
	MONTBELIARDE	163	5,060	193	38.1	163	32.3	356	70.4
	PRIM'HOLSTEIN	1,034	6,153	238	38.7	194	31.5	432	70.2
									75.0
C^4- 110-	DDUNE	0.40	(111	261					
Côte d'Or	BRUNE	949	6,411	261	40.7	221	34.5	482	75.2
Côte d'Or	SIMMENTAL	435	5,886	238	40.5	201	34.1	439	74.6
Côte d'Or	SIMMENTAL CROSSBRED	435 137	5,886 5,919	238 228	40.5 38.5	201 191	34.1 32.2	439 419	74.6 70.7
Côte d'Or	SIMMENTAL CROSSBRED MONTBELIARDE	435 137 1,200	5,886 5,919 5,912	238 228 230	40.5 38.5 38.9	201 191 196	34.1 32.2 33.2	439 419 426	74.6 70.7 72.0
Côte d'Or	SIMMENTAL CROSSBRED	435 137	5,886 5,919	238 228	40.5 38.5	201 191	34.1 32.2	439 419	74.6 70.7

¹Only the breeds with more than 40 results are listed here.





						TE.	TT.	E 414	E 414
		Number	Milk	Fat	Fat	True		Fat+true	
Local area	Breed ¹	of	yield	content	‰	^	protein	^	protein
		lactations	kg	kg	g/kg	content	,	content	%o
Côtes d'Armor	IEDGIAIGE	40	4,192	232	55.5	kg 161	g/kg 38.4	393	93.8
Cotes a Armor	PIE ROUGE	422		253	42.2	197		451	75.0
	BRUNE	118	6,008	237	42.5	186	32.8	424	
	CROSSBRED		5,583	_		_			75.9
	MONTBELIARDE	1,030 740	6,320 6,132	256 246	40.5	200 199	31.6	456 445	72.2 72.5
	NORMANDE								
	PRIM'HOLSTEIN	2,398	5,511	232	42.0	187	33.9	418	75.9
	rkiwi nolsten	31,890	7,092	281	39.7	224	31.6	505	71.2
	CDOCCDDED	60	# 40 <i>C</i>	100	20.5	1.61	21.4	250	70.1
Creuse	CROSSBRED	68	5,106	198	38.7	161	31.4	358	70.1
	MONTBELIARDE	88	5,226	208	39.8	174	33.4	382	73.2
	NORMANDE	43	3,834	159	41.5	126	33.0	285	74.4
	PRIM'HOLSTEIN	811	6,556	253	38.6	207	31.6	460	70.1
Dordogne	CROSSBRED	180	6,389	258	40.3	210	32.8	467	73.1
	MONTBELIARDE	221	6,370	255	40.0	212	33.3	467	73.3
	NORMANDE	52	4,604	181	39.4	153	33.2	334	72.6
	PRIM'HOLSTEIN	2,475	7,291	286	39.2	235	32.2	520	71.4
Doubs	SIMMENTAL	52	5,557	217	39.0	185	33.3	402	72.3
	CROSSBRED	374	6,166	238	38.6	199	32.2	437	70.8
	MONTBELIARDE	24,506	5,920	223	37.6	195	32.9	417	70.5
	PRIM'HOLSTEIN	527	7,248	276	38.1	233	32.1	509	70.2
Drôme	MONTBELIARDE	496	6,165	243	39.3	203	32.9	445	72.2
	PRIM'HOLSTEIN	333	8,034	315	39.2	260	32.4	575	71.6
	•								
Eure	CROSSBRED	500	6,375	255	40.0	209	32.8	464	72.8
Zure	MONTBELIARDE	49	5,581	226	40.5	188	33.7	414	74.2
	NORMANDE	1,084	5,703	239	41.9	197	34.5	436	76.4
	PRIM'HOLSTEIN	3,801	7,341	292	39.8	237	32.3	529	72.0
		3,001	7,011	272	07.0	237	0210	32)	72.0
Eure & Loir	JERSIAISE	43	5,044	269	53.4	194	38.4	463	91.8
Lai C & Loii	NORMANDE	427	5,669	238	42.0	197	34.8	435	76.8
	PRIM'HOLSTEIN	1,356	7,660	305	39.8	248	32.3	552	72.1
	THE HOLDIEN	1,330	7,000	303	37.0	∠ † 0	34.3	334	/ 4.1
Finictòre	JERSIAISE	1.47	2 501	100	55.7	124	37.4	333	02 1
Finistère	PIE ROUGE	147	3,581	199	55.7	134	37.4		93.1
		494	6,150	258	42.0	201	32.7	459	74.7
	BRUNE CROSSBRED	117	5,729	237	41.4	192	33.5	429	74.9
		1,282	5,836	236	40.4	185	31.8	421	72.1
	MONTBELIARDE	276	5,874	236	40.1	190	32.4	426	72.5
	NORMANDE	887	5,072	211	41.6	170	33.5	381	75.1
	PRIM'HOLSTEIN	26,639	6,733	265	39.4	211	31.3	476	70.7
Haute Garonne		55	6,684	260	39.0	212	31.7	472	70.7
	MONTBELIARDE	231	5,941	226	38.1	197	33.2	423	71.2
	PRIM'HOLSTEIN	1,669	7,308	279	38.2	231	31.6	510	69.8

¹Only the breeds with more than 40 results are listed here.





						True	True	Fat+true	Fat+true
		Number	Milk	Fat	Fat		protein		protein
Local area	Breed ¹	of	yield	content		content	% ₀	content	% 0
		lactations	kg	kg	g/kg	kg	g/kg	kg	g/kg
Gers	PRIM'HOLSTEIN	307	7,044	267	37.9	221	31.4	489	69.4
Gironde	CROSSBRED	61	5,490	217	39.4	180	32.7	396	72.2
	PRIM'HOLSTEIN	846	7,314	276	37.8	233	31.9	510	69.7
	_								
Ille & Vilaine	JERSIAISE	216	3,810	196	51.4	140	36.9	336	88.3
	PIE ROUGE	308	5,942	258	43.4	200	33.6	458	77.0
	BRUNE	96	6,234	262	42.0	212	34.0	474	76.0
	CROSSBRED	2,472	5,851	237	40.5	187	32.0	424	72.5
	MONTBELIARDE	1,731	5,978	241	40.3	197	33.0	438	73.3
	NORMANDE	4,766	5,421	228	42.0	184	34.0	412	76.0
	PRIM'HOLSTEIN	50,814	7,055	283	40.2	225	31.9	509	72.1
Indre	CROSSBRED	63	7,292	304	41.7	240	32.8	544	74.6
	PRIM'HOLSTEIN	1,227	7,527	298	39.6	243	32.3	541	71.8
Indre & Loire	CROSSBRED	162	6,427	262	40.8	206	32.1	468	72.9
	MONTBELIARDE	160	6,385	259	40.5	210	32.9	469	73.5
	NORMANDE	90	5,405	228	42.2	184	34.1	412	76.3
	PRIM'HOLSTEIN	3,612	7,725	308	39.9	250	32.3	558	72.2
Isère	ABONDANCE	129	4,963	180	36.3	163	32.9	343	69.2
	SIMMENTAL	129	5,700	243	42.7	192	33.7	436	76.4
	CROSSBRED	326	6,593	259	39.3	215	32.6	474	72.0
	MONTBELIARDE	3,489	6,549	259	39.5	217	33.2	476	72.7
	PRIM'HOLSTEIN	1,784	7,363	286	38.9	236	32.0	522	70.9
Jura	SIMMENTAL	308	5,732	227	39.7	194	33.8	421	73.5
	CROSSBRED	215	5,585	217	38.9	184	32.9	401	71.9
	MONTBELIARDE	13,167	5,934	220	37.1	195	32.8	415	69.9
	PRIM'HOLSTEIN	269	7,605	293	38.5	242	31.8	535	70.3
Landes	PRIM'HOLSTEIN	1,175	7,238	284	39.3	228	31.4	512	70.7
Loir & Cher	CROSSBRED	41	6,565	269	41.0	212	32.3	481	73.3
	NORMANDE	339	5,768	245	42.4	195	33.8	440	76.3
	PRIM'HOLSTEIN	2,354	7,700	306	39.7	247	32.1	553	71.8
	I BOND INCO	40	1 612	150	20.0	1.7.4	22.7	22.7	70.
Loire	ABONDANCE	40	4,612	179	38.9	156	33.7	335	72.6
	BRUNE	62	6,304	264	41.8	215	34.1	479	75.9
	SIMMENTAL	74	6,094	246	40.4	206	33.9	452	74.2
	CROSSBRED	546	6,126	243	39.7	198	32.3	441	72.0
	MONTBELIARDE DDIM HOLSTEIN	4,347	6,363	252	39.7	213	33.4	465	73.1
	PRIM'HOLSTEIN	5,467	7,256	284	39.2	231	31.9	516	71.1

¹Only the breeds with more than 40 results are listed here.





		Number	Milk	Fat	Fat	True	True		Fat+true
Local area	Breed ¹	of	yield	content		*	protein		protein
		lactations	kg	kg	g/kg	content		content	% 0
TT / T *	A DOME ANGE	170		Ü	0 0	kg	g/kg	kg	g/kg
Haute Loire	ABONDANCE	178	4,523	172	38.0	152	33.6	324	71.5
	BRUNE	76	5,622	233	41.4	185	32.9	418	74.3
	TARENTAISE CROSSBRED	46	4,621	192 235	41.5	164 191	35.5	356	77.0
	MONTBELIARDE	675 6,783	5,857 6,188	246	40.1 39.7	206	32.6	426 452	72.7 73.1
	PRIM'HOLSTEIN	3,038		279	39.7	225	32.0	504	71.6
	I KIM HOLSTEIN	3,036	7,038	219	39.0	223	34.0	304	/1.0
Loire Atlantique	IFDSIAISF	87	3,514	188	53.4	128	36.5	316	89.9
Lone Ananuque	PIE ROUGE	102	6,313	286	45.3	222	35.2	508	80.5
	BRUNE	74	4,973	207	41.6	163	32.7	370	74.3
	SIMMENTAL	104	4,551	194	42.7	153	33.6	347	76.3
	CROSSBRED	869	5,629	229	40.8	181	32.1	410	72.9
	MONTBELIARDE	1,008	6,157	248	40.2	202	32.8	450	73.1
	NORMANDE	2.228	5,344	224	41.8	182	34.1	406	75.9
	PRIM'HOLSTEIN	26,198	7,052	285	40.3	226	32.0	510	72.4
		20,170	7,002	203	10.0	220	22.0	510	72.1
Loiret	CROSSBRED	139	6,748	269	39.8	219	32.4	488	72.3
	MONTBELIARDE	75	6,004	249	41.4	201	33.5	450	74.9
	NORMANDE	40	5,141	217	42.3	180	35.1	398	77.3
	PRIM'HOLSTEIN	1,608	7,617	300	39.4	244	32.1	544	71.5
Lot	CROSSBRED	158	6,346	256	40.3	204	32.2	460	72.5
	MONTBELIARDE	237	6,337	249	39.3	209	33.0	458	72.3
	PRIM'HOLSTEIN	2,173	7,146	281	39.4	228	31.9	509	71.3
			,					•	
Lot & Garonne	CROSSBRED	193	6,471	257	39.7	209	32.3	466	72.0
	NORMANDE	57	4,768	200	41.9	163	34.2	362	76.0
	PRIM'HOLSTEIN	1,510	7,246	278	38.4	229	31.5	507	69.9
Lozère	ABONDANCE	83	3,696	137	37.1	123	33.2	260	70.4
	BRUNE	199	5,574	220	39.4	183	32.7	402	72.2
	SIMMENTAL	129	4,836	189	39.1	165	34.1	354	73.2
	MONTBELIARDE	1,138	5,374	204	37.9	176	32.8	380	70.7
	PRIM'HOLSTEIN	321	6,371	239	37.5	197	31.0	436	68.4
Maine & Loire	JERSIAISE	659	4,255	235	55.2	163	38.2	398	93.5
	BRUNE	189	6,297	272	43.2	216	34.4	489	77.6
	SIMMENTAL	48	5,149	223	43.4	176	34.2	399	77.5
	CROSSBRED	724	6,409	266	41.5	210	32.7	475	74.2
	MONTBELIARDE	1,144	5,938	239	40.2	197	33.1	436	73.4
	NORMANDE	1,178	5,418	230	42.5	186	34.4	416	76.8
	PRIM'HOLSTEIN	18,662	7,371	301	40.8	238	32.3	539	73.1

¹Only the breeds with more than 40 results are listed here.





		Number	Milk	Fat	Fat	True protein		Fat+true protein	Fat+true protein
Local area	Breed ¹	of	yield	content	‰	content	protein ‰	content	%
		lactations	kg	kg	g/kg	kg	2/kg	kg	9/kg
Manche	JERSIAISE	285	3,540	199	56.2	134	37.9	333	94.1
	PIE ROUGE	104	6,458	279	43.2	213	33.0	492	76.3
	BRUNE	135	5,796	242	41.7	199	34.3	441	76.1
	SIMMENTAL	54	5,372	231	43.0	188	35.0	419	78.0
	CROSSBRED	3,266	6,132	246	40.2	201	32.7	447	72.9
	MONTBELIARDE	421	6,250	250	40.0	211	33.7	460	73.7
	NORMANDE	13,274	5,559	233	42.0	191	34.4	425	76.4
	PRIM'HOLSTEIN	26,444	7,343	289	39.4	237	32.2	526	71.6
Marne	CROSSBRED	41	6,465	252	39.1	212	32.7	464	71.8
	PRIM'HOLSTEIN	1,279	7,579	286	37.7	243	32.0	528	69.7
Haute Marne	JERSIAISE	45	4,379	225	51.3	162	36.9	386	88.2
	BRUNE	226	5,769	235	40.7	197	34.1	432	74.8
	SIMMENTAL	723	5,862	237	40.4	203	34.7	440	75.1
	CROSSBRED	373	6,673	265	39.7	222	33.3	487	73.0
	MONTBELIARDE	1,950	6,554	257	39.2	223	34.0	480	73.2
	PRIM'HOLSTEIN	5,107	7,677	294	38.3	249	32.4	543	70.7
Mayenne	JERSIAISE	217	4,208	235	55.8	158	37.5	393	93.3
	BRUNE	156	6,118	253	41.4	207	33.9	461	75.3
	SIMMENTAL	99	5,805	242	41.7	191	32.9	433	74.6
	CROSSBRED	1,946	6,220	252	40.6	204	32.8	456	73.4
	MONTBELIARDE	1,864	6,114	245	40.1	204	33.4	450	73.5
	NORMANDE	8,405	5,607	235	41.9	193	34.4	428	76.3
	PRIM'HOLSTEIN	30,653	7,175	289	40.3	231	32.2	520	72.4
Meurthe & Moselle		75	5,976	254	42.6	206	34.4	460	77.0
	CROSSBRED	494	6,365	253	39.7	206	32.3	458	72.0
	MONTBELIARDE	318	5,808	236	40.6	191	32.9	426	73.4
	PRIM'HOLSTEIN	6,635	7,279	284	39.1	230	31.7	515	70.7
Marra	DDIINE	7.4	(1/0	25.4	41.2	200	240	164	75.2
Meuse	BRUNE	74	6,160	254	41.3	209	34.0	464	75.3
	SIMMENTAL	80	6,677	276	41.4	226	33.9	503	75.3
	CROSSBRED MONTBELIARDE	357 213	6,702 6,603	268 258	40.0 39.1	219 216	32.7 32.7	487 474	72.7 71.8
	PRIM'HOLSTEIN			1					
	I KIM HOLSTEIN	8,099	7,742	300	38.7	248	32.1	548	70.8
Morbihan	PIE ROUGE	774	6,291	268	42.5	212	33.7	480	76.3
IVIOI DIIIAII	SIMMENTAL	52	6,175	257	41.5	214	34.6	470	76.2
	CROSSBRED	729	6,144	248	40.4	200	32.5	448	72.9
	MONTBELIARDE	732	6,233	250	40.1	205	32.8	455	73.0
	NORMANDE	1,265	5,291	221	41.7	179	33.7	399	75.4
	PRIM'HOLSTEIN	26,790	7,136	284	39.8	227	31.9	512	71.7
	7207211	20,770	7,100	201	07.0	/	010	V12	/ 1.1

¹Only the breeds with more than 40 results are listed here.





		Number	Milk	Fat	Fat	True	True	Fat+true	Fat+true
Local area	Breed ¹	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			гаt ‰	protein	protein	protein	protein
Locai area	Breed.	of Jactatians	yield	content		content	‰	content	% 0
		lactations	kg	kg	g/kg	kg	g/kg	kg	g/kg
Moselle	BRUNE	55	6,490	263	40.5	221	34.0	483	74.5
	SIMMENTAL	42	5,547	224	40.5	184	33.2	409	73.7
	CROSSBRED	958	6,389	254	39.7	208	32.6	462	72.3
	MONTBELIARDE	449	5,709	226	39.6	189	33.0	415	72.7
	PRIM'HOLSTEIN	8,683	7,368	289	39.3	238	32.3	527	71.6
Nièvre	PRIM'HOLSTEIN	295	7,399	285	38.5	234	31.6	519	70.1
Nord	BRUNE	55	6,325	267	42.2	218	34.4	485	76.7
	CROSSBRED	1,595	6,622	260	39.3	211	31.8	471	71.1
	MONTBELIARDE	580	6,347	250	39.4	209	33.0	459	72.4
	BLEUE DU NORD	165	4,030	153	37.9	129	32.1	282	69.9
	NORMANDE	44	5,511	226	40.9	182	33.0	408	73.9
	ROUGE FLAMANDE	152	4,740	187	39.4	157	33.1	344	72.5
	PRIM'HOLSTEIN	15,446	7,650	299	39.1	242	31.6	541	70.7
Oise	CROSSBRED	303	6,778	272	40.1	220	32.5	492	72.6
	MONTBELIARDE	65	6,184	248	40.0	199	32.2	447	72.3
	NORMANDE	105	6,395	264	41.3	223	34.9	487	76.2
	PRIM'HOLSTEIN	3,150	7,472	294	39.3	238	31.9	532	71.2
Orne	JERSIAISE	68	4,611	254	55.0	173	37.5	427	92.6
	BRUNE	69	5,906	248	42.1	199	33.6	447	75.7
	CROSSBRED	1,359	5,956	241	40.4	195	32.8	436	73.2
	MONTBELIARDE	231	5,969	240	40.1	200	33.5	439	73.6
	NORMANDE	8,599	5,562	233	41.9	192	34.6	426	76.5
	PRIM'HOLSTEIN	14,434	7,436	297	40.0	240	32.3	537	72.3
									<u>'</u>
Pas de Calais	BRUNE	92	6,620	271	41.0	230	34.7	501	75.7
	CROSSBRED	937	7,139	278	39.0	228	32.0	507	71.0
	MONTBELIARDE	222	6,661	263	39.5	219	32.9	482	72.4
	NORMANDE	76	5,964	250	41.9	201	33.6	450	75.5
	ROUGE FLAMANDE	76	4,325	169	39.0	139	32.2	308	71.2
	PRIM'HOLSTEIN	14,022	7,791	296	38.0	246	31.6	542	69.6
	-								
Puy de Dôme	ABONDANCE	153	4,427	165	37.4	150	34.0	316	71.4
	JERSIAISE	80	3,935	196	49.8	141	35.9	337	85.7
	BRUNE	122	5,264	211	40.0	178	33.8	388	73.8
	SALERS	48	2,377	88	37.1	80	33.8	169	71.0
	SIMMENTAL	70	5,333	209	39.1	180	33.7	388	72.8
	CROSSBRED	801	5,380	207	38.4	172	32.0	379	70.5
	MONTBELIARDE	3,524	5,740	220	38.4	188	32.8	409	71.2
	NORMANDE	74	4,597	181	39.4	152	33.1	333	72.5
		$\overline{}$							
	PRIM'HOLSTEIN	5,809	6,516	250	38.4	205	31.4	454	69.8

¹Only the breeds with more than 40 results are listed here.





						True	True	Fat+true	Fot±truo
		Number	Milk	Fat	Fat		protein		protein
Local area	Breed ¹	of	yield	content		content	%	content	%
		lactations	kg	kg	g/kg	kg	g/kg	kg	g/kg
Pyrénées Atlantiques	BRUNE	63	5,385	208	38.7	181	33.5	389	72.2
	CROSSBRED	145	6,154	240	39.0	199	32.4	439	71.4
	MONTBELIARDE	254	6,084	234	38.4	202	33.3	436	71.7
	PRIM'HOLSTEIN	3,249	7,804	296	38.0	247	31.7	544	69.6
Hautes Pyrénées	MONTBELIARDE	79	5,810	224	38.6	192	33.1	417	71.7
· ·	PRIM'HOLSTEIN	748	7,780	296	38.0	250	32.1	546	70.2
Pyrénées Orientales	PRIM'HOLSTEIN	40	6,535	243	37.2	209	31.9	452	69.2
			0,000				0.20		****
Bas Rhin	JERSIAISE	52	4,534	232	51.3	168	37.0	400	88.3
	SIMMENTAL	304	5,898	250	42.3	201	34.2	451	76.5
	CROSSBRED	450	6,712	270	40.2	220	32.8	490	73.0
	MONTBELIARDE	332	6,745	271	40.2	228	33.9	500	74.1
	PRIM'HOLSTEIN	7,568	8,072	316	39.2	262	32.4	578	71.6
		,	,						
Haut Rhin	CROSSBRED	339	6,253	252	40.3	205	32.9	457	73.1
	MONTBELIARDE	1,123	6,348	252	39.6	211	33.2	463	72.9
	VOSGIENNE	160	3,549	133	37.5	114	32.2	247	69.7
	PRIM'HOLSTEIN	2,309	7,486	292	39.0	239	32.0	531	70.9
		7	. ,						
Rhône	CROSSBRED	326	6,213	246	39.6	200	32.2	446	71.7
	MONTBELIARDE	2,887	6,270	247	39.4	209	33.3	456	72.7
	PRIM'HOLSTEIN	2,307	7,281	286	39.3	233	32.0	519	71.3
Haute Saône	CROSSBRED	390	5,812	224	38.6	190	32.7	415	71.3
	MONTBELIARDE	7,637	6,259	242	38.6	210	33.6	452	72.2
	PRIM'HOLSTEIN	1,771	7,191	276	38.4	232	32.3	508	70.7
	-								
Saône & Loire	SIMMENTAL	59	6,176	255	41.3	208	33.7	463	75.0
	CROSSBRED	206	6,510	257	39.5	212	32.6	470	72.1
	MONTBELIARDE	3,665	6,631	263	39.7	224	33.8	487	73.5
	PRIM'HOLSTEIN	1,073	7,578	297	39.2	242	32.0	539	71.1
Sarthe	JERSIAISE	78	3,860	211	54.7	148	38.4	359	93.1
	CROSSBRED	700	6,084	248	40.7	201	33.0	448	73.7
	MONTBELIARDE	711	6,500	266	40.9	219	33.7	485	74.6
	NORMANDE	2,341	5,635	243	43.1	198	35.1	440	78.2
	PRIM'HOLSTEIN	12,763	7,476	300	40.1	244	32.6	543	72.7
Savoie	ABONDANCE	1,840	4,129	149	36.0	134	32.6	283	68.6
	TARENTAISE	2,169	3,822	142	37.2	125	32.7	267	69.8
	CROSSBRED	139	4,114	154	37.4	134	32.7	288	70.1
	MONTBELIARDE	1,951	6,062	230	38.0	203	33.5	433	71.4
	PRIM'HOLSTEIN	88	7,162	272	37.9	231	32.2	503	70.2

¹Only the breeds with more than 40 results are listed here.





Local area	Breed ¹	Number of lactations	Milk yield kg	Fat content kg	Fat % g/kg	True protein content kg	protein	Fat+true protein content kg	Fat+true protein % g/kg
Haute Savoie	ABONDANCE	3,238	4,832	175	36.2	161	33.4	336	69.6
	TARENTAISE	133	3,955	148	37.5	132	33.3	280	70.8
	CROSSBRED	146	5,783	218	37.7	190	32.8	407	70.4
	MONTBELIARDE	6,223	6,311	236	37.5	210	33.3	447	70.8
	PRIM'HOLSTEIN	601	7,805	288	36.9	248	31.7	536	68.7
C N/I	JERSIAISE	4.6	2564	107	40.6	02	262	220	05.0
Seine Maritime	PIE ROUGE	46	2,564	127	49.6	93	36.3	220	85.9
	CROSSBRED	301	6,265	262	41.8	_	34.0	475	75.8
		1,982	6,305	252	39.9	205	32.5	457	72.4
	MONTBELIARDE	431	6,518	259	39.8	218	33.4	477	73.2
	NORMANDE	4,414	5,642	234	41.4	194	34.4	428	75.8
	PRIM'HOLSTEIN	10,403	7,448	291	39.0	238	31.9	528	70.9
Seine & Marne	PRIM'HOLSTEIN	910	7,694	301	39.1	244	31.7	545	70.8
Yvelines	PRIM'HOLSTEIN	410	7,989	311	38.9	255	31.9	566	70.9
Deux Sèvres	JERSIAISE	113	4,067	223	54.9	155	38.1	379	93.1
20411 201103	CROSSBRED	171	7,165	277	38.7	231	32.2	508	70.9
	MONTBELIARDE	326	6,486	251	38.8	214	33.0	465	71.8
	NORMANDE	201	5,479	225	41.1	187	34.0	412	75.1
	PRIM'HOLSTEIN	6,883	7,771	306	39.4	251	32.4	558	71.8
						,			
Somme	CROSSBRED	686	6,863	268	39.0	222	32.3	490	71.3
	MONTBELIARDE	200	6,460	253	39.2	215	33.3	468	72.5
	NORMANDE	158	6,465	266	41.1	221	34.2	487	75.3
	PRIM'HOLSTEIN	7,868	7,844	301	38.4	249	31.8	550	70.1
Tarn	BRUNE	84	5,070	211	41.7	165	32.6	376	74.2
Tarii	CROSSBRED			_					74.3
	MONTBELIARDE	185 130	6,011	241 224	40.1	191	31.8	432	71.8
	PRIM'HOLSTEIN	2,569	5,760 7,006	271	38.9	186 220	32.3	410 492	71.2
	I KIW HOESTEIN	2,309	7,000	2/1	30.7	220	31.3	492	70.2
Tarn & Garonne	CROSSBRED	94	5,667	230	40.5	181	32.0	411	72.5
	MONTBELIARDE	46	5,613	230	41.0	181	32.3	412	73.3
	PRIM'HOLSTEIN	923	6,656	263	39.4	209	31.4	472	70.8
								•	
Vendée	JERSIAISE	124	3,864	207	53.4	138	35.6	344	89.0
	BRUNE	71	6,199	264	42.6	212	34.2	476	76.8
	CROSSBRED	513	6,221	258	41.5	203	32.6	461	74.1
	MONTBELIARDE	703	6,390	256	40.0	214	33.5	470	73.6
	NORMANDE	581	5,468	229	42.0	190	34.7	419	76.6
	PRIM'HOLSTEIN	18,034	7,577	305	40.3	243	32.0	548	72.3

¹Only the breeds with more than 40 results are listed here.





Local area	Breed ¹	Number of lactations	Milk yield kg	Fat content kg	Fat % g/kg	True protein content kg		Fat+true protein content kg	Fat+true protein % g/kg
Vienne	CROSSBRED	122	7,125	298	41.8	232	32.6	530	74.4
	MONTBELIARDE	138	6,181	245	39.7	209	33.8	454	73.4
	NORMANDE	71	5,631	237	42.0	189	33.6	426	75.6
	PRIM'HOLSTEIN	1,919	7,431	295	39.7	240	32.3	535	72.0
Haute Vienne	CROSSBRED	109	5,388	219	40.7	175	32.5	394	73.2
	MONTBELIARDE	75	5,225	209	40.0	171	32.8	380	72.7
	NORMANDE	153	4,760	202	42.5	160	33.6	362	76.1
	PRIM'HOLSTEIN	1,099	7,212	282	39.1	231	32.0	513	71.2
Vosges	BRUNE	57	5,501	223	40.5	184	33.4	406	73.8
3	SIMMENTAL	183	5,958	243	40.8	202	33.9	445	74.6
	CROSSBRED	827	6,081	242	39.8	198	32.5	439	72.3
	MONTBELIARDE	2,654	5,993	236	39.5	198	33.1	435	72.6
	VOSGIENNE	113	3,098	118	38.0	98	31.8	216	69.8
	PRIM'HOLSTEIN	9,600	7,130	278	39.0	228	32.0	507	71.1
	•								
Yonne	CROSSBRED	184	6,380	259	40.6	208	32.7	467	73.3
	MONTBELIARDE	196	6,258	251	40.1	207	33.1	458	73.3
	PRIM'HOLSTEIN	2,446	7,665	301	39.3	243	31.7	544	71.0
	•								
Territoire de Belfort	CROSSBRED	48	6,354	248	39.0	205	32.2	453	71.2
	MONTBELIARDE	624	6,710	263	39.2	226	33.6	489	72.8
	PRIM'HOLSTEIN	576	7,617	294	38.6	244	32.0	538	70.6
	•		,						
Val d'Oise	PRIM'HOLSTEIN	58	6,802	267	39.2	218	32.0	484	71.2
			0,002		J , 42		32.0		,
Réunion	BRUNE	40	5,808	231	39.9	204	35.1	435	75.0
T. WILLIAM	CROSSBRED	99	5,837	214	36.6	190	32.6	404	69.2
	PRIM'HOLSTEIN	611	6,323	230	36.4	200	31.6	430	68.0
		011	0,020	250	30I	200	31.0	150	00.0

¹Only the breeds with more than 40 results are listed here.





IV - SOMATIC CELLS COUNT RESULTS PER LOCAL AREA

	Intermediate so	matia	All test-dates wi	th coll	At least 2 test-d	lates	
Local area 1	cell counts		count < 300,0		with cell count 800,000	>=	Total lactations
	Nb	%	Nb	%	Nb	%	
Ain	12,600	38.6	15,466	47.3	4,602	14.1	32,668
Aisne	7,217	38.6	9,180	49.1	2,298	12.3	18,695
Allier	1,792	42.8	1,681	40.1	718	17.1	4,191
Alpes Hte Provence	184	30.4	347	57.4	74	12.2	605
Hautes Alpes	892	36.3	1,311	53.4	253	10.3	2,456
Alpes Maritimes	53	46.1	45	39.1	17	14.8	115
Ardèche	2,457	40.4	2,672	44.0	950	15.6	6,079
Ardennes	5,051	37.4	6,875	50.9	1,581	11.7	13,507
Ariège	1,201	44.3	870	32.1	640	23.6	2,711
Aube	2,726	42.2	2,713	42.0	1,023	15.8	6,462
Aude	157	43.6	149	41.4	54	15.0	360
Aveyron	13,153	38.3	16,389	47.7	4,810	14.0	34,352
Calvados	19,235	37.6	25,494	49.8	6,440	12.6	51,169
Cantal	17,624	38.0	23,027	49.7	5,712	12.3	46,363
Charente	2,306	40.8	2,354	41.6	992	17.6	5,652
Charente Maritime	3,333	39.1	3,753	44.0	1,438	16.9	8,524
Cher	1,319	41.2	1,424	44.4	462	14.4	3,205
Corrèze	2,041	42.4	1,988	41.3	788	16.4	4,817
Côte d'Or	5,146	42.9	5,099	42.5	1,740	14.5	11,985
Côtes d'Armor	38,832	35.8	57,387	52.9	12,211	11.3	108,430
Creuse	1,348	43.0	1,245	39.8	539	17.2	3,132
Dordogne	4,000	41.8	3,832	40.1	1,735	18.1	9,567
Doubs	26,042	31.4	51,204	61.7	5,807	7.0	83,053
Drôme	1,198	42.3	1,125	39.8	506	17.9	2,829
Eure	5,963	38.8	7,202	46.8	2,214	14.4	15,379
Eure & Loir	2,088	39.8	2,377	45.3	782	14.9	5,247
Finistère	32,102	35.0	49,718	54.2	9,832	10.7	91,652
Haute Garonne	2,753	43.7	2,189	34.8	1,352	21.5	6,294
Gers	596	47.1	449	35.5	220	17.4	1,265
Gironde	1,346	42.5	1,120	35.3	704	22.2	3,170
Hérault	43	47.8	25	27.8	22	24.4	90
Ille & Vilaine	63,855	36.5	89,460	51.1	21,736	12.4	175,051
Indre	1,445	39.0	1,800	48.6	462	12.5	3,707
Indre & Loire	4,304	36.3	5,980	50.5	1,563	13.2	11,847
Isère	7,074	38.4	8,686	47.2	2,644	14.4	18,404
Jura	16,537	35.6	24,805	53.4	5,088	11.0	46,430
Landes	1,668	43.4	1,622	42.2	555	14.4	3,845
Loir & Cher	2,821	36.4	3,934	<i>50.7</i>	1,001	12.9	7,756
Loire	12,857	37.4	17,580	51.1	3,986	11.6	34,423
Haute Loire	15,243	39.3	18,443	47.5	5,148	13.3	38,834
Loire Atlantique	30,285	34.6	46,999	53.6	10,367	11.8	87,651
Loiret	2,141	42.2	2,058	40.5	880	17.3	5,079
Lot	3,309	40.2	3,558	43.2	1,366	16.6	8,233
Lot & Garonne	2,638	42.7	2,186	35.4	1,352	21.9	6,176
Lozère	2,828	38.4	3,684	50.0	854	11.6	7,366
Maine & Loire	21,981	34.8	33,675	53.4	7,418	11.8	63,074
Manche	46,486	37.0	63,122	50.3	15,931	12.7	125,539

¹Only the local areas which count up more than 40 results are listed here.





IV - SOMATIC CELLS COUNT RESULTS PER LOCAL AREA

Local area ¹	Intermediate so cell counts		All test-dates wi	000	At least 2 test-out with cell coun 800,000	t >=	Total lactations
	Nb	%	Nb	%	Nb	%	
Marne	1,495	39.0	1,885	49.2	454	11.8	3,834
Haute Marne	8,783	36.3	12,643	52.2	2,776	11.5	24,202
Mayenne	42,551	36.1	60,782	51.5	14,661	12.4	117,994
Meurthe & Moselle	8,430	37.1	11,500	50.6	2,796	12.3	22,726
Meuse	8,700	34.5	13,615	54.0	2,918	11.6	25,233
Morbihan	30,185	33.1	51,341	56.3	9,613	10.5	91,139
Moselle	10,969	37.1	14,926	50.5	3,660	12.4	29,555
Nièvre	384	43.6	370	42.0	127	14.4	881
Nord	16,937	35.7	25,534	53.8	4,964	10.5	47,435
Oise	3,805	38.2	4,849	48.7	1,295	13.0	9,949
Orne	26,832	38.3	34,520	49.3	8,715	12.4	70,067
Pas de Calais	15,310	37.5	20,350	49.9	5,147	12.6	40,807
Puy de Dôme	14,642	40.1	16,935	46.4	4,927	13.5	36,504
Pyrénées Atlantiques	4,831	41.1	5,089	43.3	1,840	15.6	11,760
Hautes Pyrénées	1,248	42.6	1,247	42.6	433	14.8	2,928
Pyrénées Orientales	99	47.1	65	31.0	46	21.9	210
Bas Rhin	8,541	35.9	12,754	53.6	2,519	10.6	23,814
Haut Rhin	4,992	40.3	5,622	45.4	1,782	14.4	12,396
Rhône	7,851	39.1	9,657	48.0	2,593	12.9	20,101
Haute Saône	11,970	37.3	16,170	50.4	3,974	12.4	32,114
Saône & Loire	6,477	41.2	7,087	45.1	2,153	13.7	15,717
Sarthe	16,756	37.4	22,032	49.2	5,999	13.4	44,787
Savoie	9,378	40.9	10,765	46.9	2,788	12.2	22,931
Haute Savoie	12,713	35.2	20,494	56. 7	2,916	8.1	36,123
Seine Maritime	19,144	40.1	22,265	46.6	6,343	13.3	47,752
Seine & Marne	1,067	39.4	1,204	44.4	440	16.2	2,711
Yvelines	524	42.3	559	45.2	155	12.5	1,238
Deux Sèvres	7,921	36.4	10,890	50.1	2,930	13.5	21,741
Somme	9,109	38.6	11,274	47.8	3,220	13.6	23,603
Tarn	4,059	42.3	3,819	39.8	1,721	17.9	9,599
Tarn & Garonne	1,481	43.7	1,190	35.1	720	21.2	3,391
Vendée	18,767	35.0	28,072	52.4	6,769	12.6	53,608
Vienne	2,591	40.2	2,879	44.7	972	15.1	6,442
Haute Vienne	1,939	42.7	1,829	40.3	772	17.0	4,540
Vosges	15,236	37.7	20,546	50.8	4,680	11.6	40,462
Yonne	3,297	39.6	3,706	44.5	1,328	15.9	8,331
Territoire de Belfort	1,515	39.5	1,755	45.8	561	14.6	3,831
Val d'Oise	63	36.0	90	51.4	22	12.6	175
Réunion	1,055	41.5	965	38.0	522	20.5	2,542
France	811,917	36.9	1,117,577	50.8	271,118	12.3	2,200,612

¹Only the local areas which count up more than 40 results are listed here.





Collection

Résultats

Publisher:

l'Institut de l'Élevage

149 rue de Bercy 75595 Paris Cedex 12 www.idele.fr September 2021

Dépôt légal :

3rd quarter 2021 © All rights reserved at Institut de l'Élevage Ref. 0021 201 026 ISSN 1773-4738 COLLECTION RESULTATS



Milk recording results - Dairy Cattle

France 2020

34,793 herds provided 2,200,652 qualified lactations in 2020. With a decrease of 5.2% of the herd number and of 5.7% of the qualified lactations these figures confirm the trend observed since a few years. The three main French national breeds (Prim'Holstein, Montbéliarde and Normande) represent henceforth 91% of the total of qualified lactations (-0.6% compared to 2019). With 46.8% the percentage of herds with more than 60 qualified lactations slightly decrease in 2020 (47.5% in 2019, 45.1% in 2018 and 40.1% in 2017). The part of the qualified lactations they represent follow the same trend and decrease to 68.6% (69 % in 2019, 66.9% in 2018 and 63.1% in 2017). With an average milk production for complete lactations at 8,707 Kg, the milk yield is increasing in 2020 (+ 261kg). In the same time the average lactation duration is increasing to reach 339 days (+5 days). Mean fat and protein rates reach respectively to 40.5 g/kg for fat (+0.4) and 32.8 g/kg for proteins (+0.3). The increasing milk, fat and protein yields observed in 2020 must be seen in relation to the evolution of the causes of non-qualification in force since March 2020 and the impact of which will be to confirm in the coming years. The noticeable improvement in somatic cell count situation observed for several years is confirmed. The proportion of lactations for which all the test-dates obtain cell counts lower than 300.000 cells and the proportion of lactations having at least 2 test-dates with cell counts higher than 800.000 reach respectively 40.8% et 12.3%.

Contact: gilles.thomas@idele.fr September 2021 Réf. 0021 201 026 ISSN 1773-4738

www.idele.fr

