

Grazing Sires
Solids Sires
Health Sires

MORE



PRODUCTION

476 daughter(s) | 421 Herd(s) | Reliability95

INEL	Pkg	Fkg
+30	+23	+33

P%	F%	Milk	DigeR
0.04	0.12	+533	0.1

Typing Kappa Casein: **A B**
Beta Casein: **A 1 A 2**

FUNCTIONAL

VT	TEMP	C.E	C.E.d	Calf VIT	Calf VIT d.
+108	+131	+92	+90	+94	+93

SHGC: **S H F** MTC: **M T C**
MILCA: **M I F**


Udder health	+0.4			
SCC	+0.4			
Clinical mastitis	+0.4			
Reproduction	+0.6			
Cow fertility	+0.9			
Heifer fertility	+0.3			
Days open	-0.5			
Productive life	+1.4			

TYPE

type : 110

332 daughter(s) | 290 Herd(s) | Reliability 95

		88	100	112	124
Body	98				
Stature	108				
Chest width	98				
Chest depth	102				
Body depth	94				
Rumps	103				
Rump length	103				
Rump width	106				
Thurl width	104				
Rump angle	102				
Feet & legs	115				
Rear leg side	93				
Foot angle	104				
Hock thickness	95				
Rear leg rear view	95				
Udder	112				
Fore udder	118				
Rear udder height	94				
Rear udder width	119				
Udder depth	119				
Udder balance	97				
Udder cleft	104				
Front teat placement	118				
Teat orientation	105				
Teets	104				
Teat length	100				
Teat shape	80				
Beef	92				

Reg N° FR0113019487 
AI N° 46 8 5 4 9 0
Breeder EARLGUERRY
DAM FEEANE
7-3 0 5 1 1 2 1 3Kg 4 6 , 3g 3 5 ,

Muscularity of veal calves: -2.2

Muscularity of young calves/young cattle: -0.5

