



50 YEARS LOOKING AHEAD. EVERY DAY.

LET'S CELEBRATE



**03**

INTERNATIONAL  
CATALOGUE  
AUGUST  
2024

**Intermizoo®**





**50** SINCE  
1974  
AT YOUR  
SIDE

### **50 YEARS LOOKING AHEAD**

After 2010, Intermizoo history seems to accelerate. The new bovine semen production centre, the advent of genomic selection, the closure of Semenzoo and the new sales network for export, Pro Caseus, and the brand new Electa sexing laboratory. Everything runs very fast, while Intermizoo becomes more and more the protagonist of a fantastic story!



**INTERMIZOO PHILOSOPHY**  
**BULLS THAT FOLLOW THE INTERMIZOO BREEDING PHILOSOPHY**

**PFT**  
**BULLS SELECTED FOR PFT INDEX**

**POLLED**  
**BULLS THAT TRANSMIT THE POLLED GENE**

**RED**  
**BULLS THAT CARRY THE RED GENE**

**TYPE**  
**BULLS THAT EXCEL FOR TYPE AND CONFORMATION**



**Crisalis RF** is now the first Italian proven bull for PFT. Never before in the last three years had **Intermizoo** dominated the Official Italian Proven Bulls Ranking. Initially with Miura, then with Kubrick, Ghibli and Pegasus.

It is gratifying to have the first bull in the ranking, but it is much more important to see a breeding program that give back good results over time. First with genomic bulls with a modern and complete profile, then with solid proven bulls.

In fact, we see excellent stability in the data of **Dorando**, a true champion with show morphology and type, and **Holocron**, who transmits excellent udders and high body condition. Miura and Geysers P, with the maturation of their daughters, increased their data, especially on daughter fertility. This is the essence of the **Intermizoo** philosophy: cows that improve over time.

Among the genomic bulls we see an exceptional group. A beautiful mix of bulls of different typologies, but always with a lot of attention to functionality.

**Intermizoo** is undoubtedly the A.I centre that over the years has paid more attention to some critical points of the modern Holstein breed: *inbreeding, rump angle, feet and legs, size and disposition of teats*.

This is obviously done always aiming to have very high-profile bulls.

## LEGENDE



**BULLS WITH EXTREME CHEESE MAKING APTITUDE**



**BULLS THAT CARRY B-CASEIN A2A2**



**BULLS SUITABLE FOR ROBOT MILKING**



**BULLS WITH EXTREME CALVING EASE**



**BULLS WITH HIGH ECONOMICAL INDEXES**



**BULLS FREE FROM UNWANTED RECESSIVES GENES OR HAPLOTYPES**



**DAUGHTER PROVEN BULL**  
AT LEAST 80% OF RELIABILITY AND  
30 HERDS WITH 120 DAYS OF LACTATION



**GENOMIC BULL**  
USUALLY 75% RELIABILITY

AGATON	28
ALCIONE	28
BALTIMORA	31
BERTU	29
BOBAFET	30
BOERO RF	30
BULOVA	8
COMEDY	8
COMPAS PP RF	32
CRISALIS RF	10
DORANDO	12
DUBLINER	9
DUTTON	32
ESSENCE	37
FULHAM	33
GEWISS	33
GEYSER P	9
GHISALLO RF	34
GRINDER PP	35
HOLOCRON	13
HORUS	13
ISARCO	34
ISLERO	12
JEANS	36
JOCHEN PP	36
JOYPAD	41
KITAMI	14
KUBRICK	14
LEON	38
MAFFEO	39
MAGYAR	39
MANCINI	40
MARULA	42
MAZARACK	42
MIURA	15
MOLTEN P	40
MURCIELAGO	15
NEZUMI	41
NIKKA	16
ORFEO	43
PARALLEL	16
PIASTRI	43
REDBOOM	44
REDKISS	19
REDPINK VRC	45
REDROKU	45
REDSAMBA P	44
REDSHIFT	18
RIGOLETTO	17
RIVOLTO	46
SINGAPORE	47
SMILODON	47
SOPRONI	49
SPIILLO	46
SPOILER	20
TOLEDO	21
UNGAVA	20
WENDAT	48
WINDU	21
ZOBEL	49

# TOP PROVEN BULLS



<b>GPFT</b>	CRISALIS RF	4719
	WINDU	4688
	GEYSER P	4623
	HOLOCRON	4613
	DORANDO	4591
	ISLERO	4551
	SMIRNE	4519
	CARDANCE	4503
	LETSGO	4495
	MIURA	4495

<b>IES</b>	WINDU	988
	SPINOFF	936
	RALLY	933
	MIURA	913
	CRISALIS RF	911
	DUBLINER	904
	RIGOLETTO RF	880
	RUSNAK	879
	HOLOCRON	878
	GEYSER P	865

<b>ICS-PR</b>	WINDU	1030
	NIKKA	988
	SPOILER	964
	SPINOFF	951
	CRISALIS RF	942
	DORANDO	941
	MURCIELAGO	937
	GEYSER P	932
	DUBLINER	929
	SMIRNE	927

<b>MILK KGS</b>	PARALLEL P	1822
	TRUCK	1806
	HORUS	1698
	MICERINO	1623
	RAINBOW P	1528
	REDSHIFT	1473
	NABOO	1384
	BENACO	1383
	UNGAVA	1366
	NIKKA	1283

<b>PROTEIN %</b>	CARDANCE	0,47
	GAUDI	0,43
	KUBRICK	0,40
	PEPSOL	0,39
	MIURA	0,37
	GHIBLI	0,35
	BULOVA	0,34
	DRAGON P	0,34
	HOLOCRON	0,32
	WINDU	0,30

<b>PROTEIN KGS</b>	BENACO	74
	NABOO	70
	WINDU	63
	HOLOCRON	63
	KUBRICK	62
	REDSHIFT	61
	BULOVA	61
	DUBLINER	61
	PEGASUS	61
	YONGE	61

<b>LONGEVITY</b>	SPINOFF	114
	REDKISS	114
	GEYSER P	113
	RIGOLETTO RF	113
	BUGATTI	113
	STROLL	113
	CRISALIS RF	112
	RAINBOW P	110
	SAMSON	110
PEGASUS	109	

<b>DAUGHTER FERTILITY</b>	GEYSER P	119
	LETSGO	115
	BUGATTI	115
	SAMSON	115
	MIURA	113
	LATIFI	113
	SPINOFF	113
	FURIA	113
	KALEIDO P	111
RALLY	111	

<b>SOMATIC CELLS</b>	MURCIELAGO	119
	NIKKA	118
	MANGUSTA	118
	SMIRNE	116
	SOAPBOX	116
	FIORIO	115
	GEYSER P	114
	SPOILER	113
	SPINOFF	113
PARALLEL P	113	

<b>FEET &amp; LEGS</b>	TOLEDO	2,70
	YONGE	2,60
	SAMOVAR	2,54
	OTTAWA	2,45
	KITAMI PP RF	2,30
	DORANDO	2,17
	CRISALIS RF	2,01
	PEGASUS	1,94
	REDSHIFT	1,85
NIKKA	1,65	

<b>UDDER COMPOSITE</b>	GEYSER P	3,16
	INNUENDO	2,78
	LETSGO	2,64
	LABATT	2,51
	HURACAN	2,36
	LATIFI	2,29
	OKINAWA	2,21
	KALEIDO P	2,18
	OTTAWA	2,18
DORANDO	2,17	

<b>IMA</b>	KITAMI PP RF	110
	SPOILER	110
	LINNEO	109
	TOLEDO	107
	OTTAWA	107
	PEGASUS	107
	KUBRICK	107
	SPINOFF	107
	FIORIO	107
KALEIDO P	107	

<b>CALVING EASE</b>	RAINBOW P	108
	SAMSON	108
	KALINKO	108
	GORDON	107
	LATIFI	107
	DALMATA	107
	BENACO	107
	SPOILER	106
	GEYSER P	106
HURACAN	106	

<b>HEAT TOLERANCE</b>	LABATT	115
	SAMSON	115
	CRISALIS RF	114
	UNGAVA	112
	PEPSOL	112
	FURIA	111
	GEYSER P	110
	REDSHIFT	110
	MANGUSTA	110
REDKISS	107	

<b>PRO CASEUS +</b>	KUBRICK	116
	MIURA	116
	FIORIO	115
	HURACAN	115
	CARDANCE	114
	GHIBLI	114
	FURIA	113
	OKINAWA	113
	BENACO	112
BULOVA	112	
DORANDO	112	
GAUDI	112	
LABATT	112	
MURCIELAGO	112	
SPOILER	111	
VERDISO	111	
WINDU	111	
INNUENDO	110	
MANGUSTA	110	
NIKKA	110	

<b>A2A2</b>	HOLOCRON	
	DORANDO	
	SMIRNE	
	CARDANCE	
	MIURA	
	UNGAVA	
	SPOILER	
	GHIBLI	
	NIKKA	
HURACAN		
SPINOFF		
KALEIDO P		
GAUDI		
PEGASUS		
BENACO		
DRAGON P		
OKINAWA		
SOAPBOX		
BUGATTI		
NABOO		

# TOP PROVEN BULLS



# Bulova

GO-FARM BULOVA TL TM TV TY CF WF HHIC - IT019991766046  
NAAB 198H002166 - aAa 132546 - BORN 22/04/2018

**GUARANTEE**  
(BOASTFUL X TANGO)

GO-FARM BOMBA ET V685  
(HOTROD)

GO-FARM BRASHINE ET EX91  
(MCCUTCHEN)

PFT

LINEAR TRAITS			
STATURE			1,73
STRENGTH			0,55
BODY DEPTH			0,46
DAIRY FORM			0,45
RUMP ANGLE			0,16
THURL WIDTH			1,94
CONFORMATION			0,76
REAR LEG SET			1,25
REAR LEG REAR VIEW			1,3
FOOT ANGLE			-0,17
LOCOMOTION			0,92
FORE ATTACHMENT			0,64
REAR ATT. HEIGHT			0,87
REAR ATT. WIDTH			1,03
UDDER CLEFT			1,75
UDDER DEPTH			0,89
FRONT TEAT PLMT.			0,72
REAR TEAT PLMT.			1,65
TEAT LENGTH			-1,92

GPFT +4433 | IES € +807 | ICS-PR +741

**MANAGEMENT TRAITS**

**PRODUCTION**

**CONFORMATION**

MILK Kgs	+676
PR. %	+0,34
PR. KG	61
FAT %	+0,70
FAT Kgs	104
DAUGHTERS	213
HERDS	116
REL. %	95

TYPE	+0,58
UDDER COMP	+0,61
FEET & LEGS COMP.	+0,41
REL. %	90

**MILK QUALITIES**

K - CASEIN	BE
β - CASEIN	A1A2
β - LACTOGLOBULIN	AB

SIRE CALVING EASE	105
DAUGHT. CALVING EASE	104
WELLNESS INDEX	98
SCS	107
UDDER HEALTH	104
AUTOM. MILKING INDEX	97
LONGEVITY	108
DAUGHTER FERTILITY	102
BCS	92
FEED EFFICIENCY INDEX	107
HEAT TOLERANCE INDEX	107

SOURCE: ANAFIBJ AUGUST 2024.

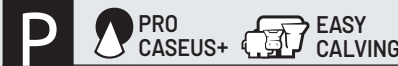
**GTPI** +2683

SOURCE: H.USA/CDCB.

**NET MERIT \$** +704

**USE ON**

Ghibli, Pegasus, Popstar, Parallel, Clash, Kubrick, Bluebill, Spinoff, Sound System, Sharpe, Giordano, Neutron, Jedi, Duke, Pursuit, Einstein, Tabasco.



FIASCA

# Comedy

KNS COMEDY TL TM TV TY CD WF - DE000357640700  
NAAB 198H002038 - aAa 135246 - BORN 12/12/2014

**COMMANDER**  
(MOGUL x OBSERVER)

KNS REALITY V686  
(EPIC)

KNS RENDEZVOUS ET PF V685  
(MAN-OMAN)

INTERMIZOO PHILOSOPHY

LINEAR TRAITS			
STATURE			0,95
STRENGTH			1,41
BODY DEPTH			1,30
DAIRY FORM			0,73
RUMP ANGLE			-2,30
THURL WIDTH			0,92
CONFORMATION			1,33
REAR LEG SET			-0,10
REAR LEG REAR VIEW			2,44
FOOT ANGLE			1,87
LOCOMOTION			2,25
FORE ATTACHMENT			1,23
REAR ATT. HEIGHT			1,13
REAR ATT. WIDTH			0,82
UDDER CLEFT			0,73
UDDER DEPTH			1,08
FRONT TEAT PLMT.			-0,21
REAR TEAT PLMT.			-0,12
TEAT LENGTH			2,17

GPFT +3872 | IES € +487 | ICS-PR +309

**MANAGEMENT TRAITS**

**PRODUCTION**

**CONFORMATION**

MILK Kgs	+1047
PR. %	+0,12
PR. KG	51
FAT %	+0,02
FAT Kgs	41
DAUGHTERS	2560
HERDS	711
REL. %	99

TYPE	+0,91
UDDER COMP	+1,04
FEET & LEGS COMP.	+2,14
REL. %	97

**MILK QUALITIES**

K - CASEIN	BB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AB

SIRE CALVING EASE	94
DAUGHT. CALVING EASE	110
WELLNESS INDEX	96
SCS	103
UDDER HEALTH	101
AUTOM. MILKING INDEX	109
LONGEVITY	102
DAUGHTER FERTILITY	99
BCS	98
FEED EFFICIENCY INDEX	103
HEAT TOLERANCE INDEX	107

SOURCE: ANAFIBJ AUGUST 2024.

**GTPI** +2356

SOURCE: H.USA/CDCB.

**NET MERIT \$** +286

**USE ON**

Clash, Nebula, Parallel, Miura, Pegasus, Popstar, Poison, Duke, Perseus, Vanhalen, Pursuit, Tabasco, Scolari, Zarek, Topshot, Hotline, Recoil, Frazzled.







DUBLINER 114  
Soc. Agr. Savio Angelo a Roberto S.S. - CAVRIANA (MN)

NEW



109

# Dubliner

RR DUBLINER TL TM TV TY PF CF WF - DE000362351602  
NAAB 198H002219 - aAa 342516 - BORN 03/12/2019

**DURABLE**  
(CHARLEY X YODER)

RR ELANIE VG87  
(GYMNAST)

RR ELISA-MARIE VG86  
(BOSS)

## LINEAR TRAITS

STATURE	-0,14
STRENGTH	-1,44
BODY DEPTH	-1,38
DAIRY FORM	0,08
RUMP ANGLE	-0,17
THURL WIDTH	-0,42
CONFORMATION	0,42
REAR LEG SET	0,74
REAR LEG REAR VIEW	1,51
FOOT ANGLE	0,22
LOCOMOTION	1,45
FORE ATTACHMENT	0,46
REAR ATT. HEIGHT	0,58
REAR ATT. WIDTH	-0,34
UDDER CLEFT	2,12
UDDER DEPTH	0,73
FRONT TEAT PLMT.	1,81
REAR TEAT PLMT.	1,88
TEAT LENGTH	0,85

**GPFT +4385 | IES € +904 | ICS-PR +929**

## MANAGEMENT TRAITS

SIRE CALVING EASE	100
DAUGHT. CALVING EASE	109
WELLNESS INDEX	104
SCS	106
UDDER HEALTH	102
AUTOM. MILKING INDEX	104
LONGEVITY	109
DAUGHTER FERTILITY	108
BCS	93
FEED EFFICIENCY INDEX	103
HEAT TOLERANCE INDEX	105

### PRODUCTION

MILK Kgs	+1157
PR. %	+0,18
PR. KG	61
FAT %	+0,11
FAT Kgs	55
DAUGHTERS	125
HERDS	59
REL. %	87

### CONFORMATION

TYPE	+0,10
UDDER COMP	+0,52
FEET & LEGS COMP.	+0,94
REL. %	81

### MILK QUALITIES

K - CASEIN	BB
β - CASEIN	A1A2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

**GTPI +2750**

SOURCE: H.USA/CDCB.

**NET MERIT \$ +784**

### USE ON

Parallel, Clash, Rally, Kitami, Pegasus, Kubrick, Crisalis, Verdiso, Vanhalen, Sound System, Jedi, Montross, Reflector, Sigillo, Dateline, Hotline.



PFT



PINETA GEYSER COLLY ET (2a latt.)  
La Pineta di Rampazzo Stefano e Claudio Soc. Agr. Albettone (VI)



103

# Geyser P

TIRSVAD HOTSPOT GEYSER TL TM TV TY PC CF WF - DK002371403162  
NAAB 198H002194 - aAa 234165 - BORN 18/02/2019

**HOTSPOT P**  
(SUPERHERO X POWERBALL)

TIRSVAD SNIPER GAMBIA VG89  
(SNIPER)

TIRSVAD SILVER GIGA-STAR ET VG87  
(SILVER)

## LINEAR TRAITS

STATURE	1,27
STRENGTH	-0,35
BODY DEPTH	-0,91
DAIRY FORM	-0,34
RUMP ANGLE	-1,57
THURL WIDTH	1,04
CONFORMATION	0,25
REAR LEG SET	-2,27
REAR LEG REAR VIEW	1,52
FOOT ANGLE	1,62
LOCOMOTION	1,76
FORE ATTACHMENT	3,55
REAR ATT. HEIGHT	2,98
REAR ATT. WIDTH	-0,45
UDDER CLEFT	1,00
UDDER DEPTH	3,99
FRONT TEAT PLMT.	-0,59
REAR TEAT PLMT.	-1,42
TEAT LENGTH	-0,80

**GPFT +4623 | IES € +865 | ICS-PR +932**

## MANAGEMENT TRAITS

SIRE CALVING EASE	106
DAUGHT. CALVING EASE	103
WELLNESS INDEX	113
SCS	114
UDDER HEALTH	115
AUTOM. MILKING INDEX	105
LONGEVITY	113
DAUGHTER FERTILITY	119
BCS	99
FEED EFFICIENCY INDEX	91
HEAT TOLERANCE INDEX	110

### PRODUCTION

MILK Kgs	+200
PR. %	+0,17
PR. KG	26
FAT %	-0,12
FAT Kgs	-8
DAUGHTERS	864
HERDS	224
REL. %	98

### CONFORMATION

TYPE	+1,14
UDDER COMP	+3,16
FEET & LEGS COMP.	+1,49
REL. %	95

### MILK QUALITIES

K - CASEIN	BE
β - CASEIN	A1A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

**GTPI +2668**

SOURCE: H.USA/CDCB.

**NET MERIT \$ +572**

### USE ON

Clash, Parallel, Pegasus, Jesolo, Kubrick, Crisalis, Verdiso, Vanhalen, Sound System, Josuper, Tabasco, Reflector, Milktime, Hotline, Frazzled, Klæbo.



POLLED

# Crisalis RF

ZFZ CRISALIS TL TM TV TY RF PF CF WF - DE000540974596  
NAAB 198H002222 - aAa 234165 -BORN 06/09/2019

**GYWER**  
(GYMNAST X LOBACH)

**ZFZ CRYSTALCLEAR V689**  
(MR SALVATORE)

**MOX CRYSTAL EX90**  
(POWERBALL P)

HEAT TOLERANCE

114

PRO  
CASEUS  
PLUS+

104

## An outstanding confirm, now with daughters proofs!

- > Crisalis sires daughters with high yields and excellent maturation during lactation.
- > Fantastic mammary system, quality udders ideal placement and lengths teats.
- > Transmits balanced type, excellent conformation and strong feet and legs



CRISALIS RF



CRISALIS 437  
Az. Ag. Valle Marco  
Goito (MN)



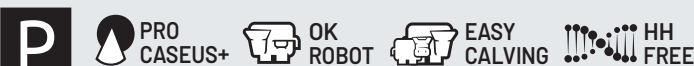
GO-FARM RED PASSION  
Go-Farm di Gozzini Luca e Liborio  
Fabio Soc. Agr. s.s. - Casalmorano (CR)

RED

LINEAR TRAITS	
STATURE	2,21
STRENGTH	1,26
BODY DEPTH	1,43
DAIRY FORM	1,49
RUMP ANGLE	-1,61
THURL WIDTH	2,51
CONFORMATION	2,75
REAR LEG SET	-1,31
REAR LEG REAR VIEW	3,42
FOOT ANGLE	2,50
LOCOMOTION	0,92
FORE ATTACHMENT	1,95
REAR ATT. HEIGHT	1,98
REAR ATT. WIDTH	1,49
UDDER CLEFT	1,06
UDDER DEPTH	2,61
FRONT TEAT PLMT.	1,45
REAR TEAT PLMT.	-0,36
TEAT LENGTH	0,92

GPFT +4719	IES € +911	ICS-PR +942	MANAGEMENT TRAITS
<b>PRODUCTION</b>			SIRE CALVING EASE 105
MILK Kgs +1196	<b>CONFORMATION</b>		DAUGHT. CALVING EASE 107
PR. % +0,16	TYPE +1,50	UDDER COMP +2,09	WELLNESS INDEX 108
PR. KG 60	FEET & LEGS COMP. +2,01	REL. % 95	SCS 112
FAT % +0,08	<b>MILK QUALITIES</b>		
FAT Kgs 54	K - CASEIN AA	β - CASEIN A1A2	UDDER HEALTH 111
DAUGHTERS 964	β - LACTOGLOBULIN AA		AUTOM. MILKING INDEX 105
HERDS 256			LONGEVITY 112
REL. % 97			DAUGHTER FERTILITY 107
SOURCE: ANAFIBJ AUGUST 2024.			BCS 96
<b>GTPI +2819</b>	<b>NET MERIT \$ +717</b>		FEED EFFICIENCY INDEX 96
SOURCE: H.USA/CDCB.			HEAT TOLERANCE INDEX 114

**USE ON** Parallel, Geysler, Kitami, Poison, Nebula, Miura, Wendat, Rager red, Ranger red, Vanhalen, Montross, Duke, Padawan, Pellegrino, Zarek, Casper, Tabasco, Pursuit, Zazzle.



GO-FARM RED PASSION & GO-FARM FARAD  
Go-Farm di Cozzini Luca e Liborio Fabio  
Soc. Agr. s.s. Casalmorano (CR)



434CRISALIS IT02991626302 &  
437 CRISALIS IT02991626306  
Az. Ag. Valle Marco - Goito (MN)



UDDER

+2,17



112

# Dorando

DOTTI LETSGO DORANDO TL TM TV TY PF CF WF HH5C - IT036990675077  
 NAAB 198H002216 - aAa 123456 - BORN 14/08/2019

**LETSGO**  
 (APPLICABLE X POWERBALL P)

DOTTI SILVER ATOLLA ET EX90  
**(SILVER)**

DOTTI DOORINA VG86  
**(DOORMAN)**

TYPE

LINEAR TRAITS	
STATURE	1,27
STRENGTH	1,05
BODY DEPTH	1,46
DAIRY FORM	1,34
RUMP ANGLE	-1,72
THURL WIDTH	0,59
CONFORMATION	1,76
REAR LEG SET	0,5
REAR LEG REAR VIEW	2,68
FOOT ANGLE	1,64
LOCOMOTION	2,6
FORE ATTACHMENT	2,76
REAR ATT. HEIGHT	2,81
REAR ATT. WIDTH	0,91
UDDER CLEFT	1,13
UDDER DEPTH	1,52
FRONT TEAT PLMT.	1,33
REAR TEAT PLMT.	0,49
TEAT LENGTH	0,75

GPFT +4591 | IES € +847 | ICS-PR +941

PRODUCTION	
MILK Kgs	+528
PR. %	+0,27
PR. KG	48
FAT %	+0,21
FAT Kgs	42
DAUGHTERS	151
HERDS	80
REL. %	91

CONFORMATION	
TYPE	+1,61
UDDER COMP	+2,17
FEET & LEGS COMP.	+2,17
REL. %	82

MILK QUALITIES	
K - CASEIN	BB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

MANAGEMENT TRAITS	
SIRE CALVING EASE	100
DAUGHT. CALVING EASE	108
WELLNESS INDEX	102
SCS	107
UDDER HEALTH	109
AUTOM. MILKING INDEX	97
LONGEVITY	109
DAUGHTER FERTILITY	110
BCS	97
FEED EFFICIENCY INDEX	100
HEAT TOLERANCE INDEX	101

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +2607

SOURCE: H.USA/CDCB.

NET MERIT \$ +438

USE ON

Crisalis, Holocron, Parallel, Clash, Kitami, Spinoff, Rally, Sharpe, Casper, Delta Lambda, Chief, Discjockey, Dateline, Pursuit, Zazzle, Einstein.



103

# Islero

BONETTI S.S. ISLERO TL TM TV TY PF CF WF - IT015990501812  
 NAAB 198H002209 - aAa 234165 - BORN 04/06/2019

**FEDORA**  
 (BANDARES X KINGBOY)

BONETTI S.S. ISABEL GP82  
**(SILVER)**

BACCHUS SHIRLEY 11 VG86  
**(MERIDIAN)**

PFT

LINEAR TRAITS	
STATURE	2,19
STRENGTH	1,11
BODY DEPTH	0,88
DAIRY FORM	0,65
RUMP ANGLE	0,28
THURL WIDTH	1,84
CONFORMATION	2,49
REAR LEG SET	-0,49
REAR LEG REAR VIEW	1,88
FOOT ANGLE	1,07
LOCOMOTION	1,20
FORE ATTACHMENT	2,09
REAR ATT. HEIGHT	2,52
REAR ATT. WIDTH	1,57
UDDER CLEFT	1,80
UDDER DEPTH	1,91
FRONT TEAT PLMT.	1,89
REAR TEAT PLMT.	1,82
TEAT LENGTH	0,50

GPFT +4551 | IES € +776 | ICS-PR +828

PRODUCTION	
MILK Kgs	+643
PR. %	+0,21
PR. KG	47
FAT %	+0,51
FAT Kgs	82
DAUGHTERS	226
HERDS	121
REL. %	93

CONFORMATION	
TYPE	+1,34
UDDER COMP	+1,86
FEET & LEGS COMP.	+1,04
REL. %	86

MILK QUALITIES	
K - CASEIN	BB
β - CASEIN	A1A2
β - LACTOGLOBULIN	AB

MANAGEMENT TRAITS	
SIRE CALVING EASE	97
DAUGHT. CALVING EASE	109
WELLNESS INDEX	107
SCS	111
UDDER HEALTH	112
AUTOM. MILKING INDEX	105
LONGEVITY	107
DAUGHTER FERTILITY	106
BCS	100
FEED EFFICIENCY INDEX	106
HEAT TOLERANCE INDEX	100

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +2934

SOURCE: H.USA/CDCB.

NET MERIT \$ +761

USE ON

Geyser, Kitami, Parallel, Rally, Pegasus, Kubrick, Clash, Jesolo, Sharpe, Frazzled, Zazzle, Zarek, Dateline, Lionel.





BERTAIOLA HOLOCRON 411

# Holocron

WILDER HOLOCRON TL TM TV TY PF CF WF - DE000540355384  
NAAB 198H002223 - aAa 423561 - BORN 11/10/2019

ARISTOCRAT  
(FRAZZLED X MONTEREY)

WIL HINIA 102  
(FORTUNE)

WIL HERZ P VG87  
(POWERBALL P)

LINEAR TRAITS	
STATURE	2,17
STRENGTH	1,38
BODY DEPTH	0,74
DAIRY FORM	-0,65
RUMP ANGLE	-0,09
THURL WIDTH	1,93
CONFORMATION	2,39
REAR LEG SET	-1,49
REAR LEG REAR VIEW	-1,49
FOOT ANGLE	0,02
LOCOMOTION	-1,82
FORE ATTACHMENT	2,53
REAR ATT. HEIGHT	1,39
REAR ATT. WIDTH	-0,23
UDDER CLEFT	1,78
UDDER DEPTH	2,62
FRONT TEAT PLMT.	1,58
REAR TEAT PLMT.	2,09
TEAT LENGTH	0,37

GPFT +4613 | IES € +878 | ICS-PR +830

PRODUCTION	
MILK Kgs	+748
PR. %	+0,32
PR. KG	63
FAT %	+0,22
FAT Kgs	54
DAUGHTERS	319
HERDS	133
REL. %	94

CONFORMATION	
TYPE	+0,73
UDDER COMP	+1,86
FEET & LEGS COMP.	-1,24
REL. %	89

MILK QUALITIES	
K - CASEIN	AB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +2676

SOURCE: H.USA/CDCB.

MANAGEMENT TRAITS	
SIRE CALVING EASE	106
DAUGHT. CALVING EASE	103
WELLNESS INDEX	107
SCS	110
UDDER HEALTH	108
AUTOM. MILKING INDEX	93
LONGEVITY	109
DAUGHTER FERTILITY	108
BCS	111
FEED EFFICIENCY INDEX	96
HEAT TOLERANCE INDEX	105

NET MERIT \$ +624

USE ON

Clash, Parallel, Popstar, Pegasus, Nebula, Wendat, Crimalis, Kaleido, Vanhalen, Sound System, Sharpe, Dateline, Hothand, Hotrod, Duke, Zazzle, Acura.



PFT



HORUS 947  
Soc. Agr. Azzoni Franco di Azzoni L. e C.

# Horus

HORUS ET TL TM TV TY PF CF WF - DE000361079542  
NAAB 198H002167 - aAa 234165 - BORN 29/04/2018

OUTLAST  
(DOORSOPEN X OAK)

GUESE-PRNTS YODER 5184 ET VG85  
(YODER)

GUESE-PRNTS UNO BELLA-ET VG85  
(NUMERO UNO)

MILK

+1698

LINEAR TRAITS	
STATURE	1,56
STRENGTH	0,19
BODY DEPTH	-0,72
DAIRY FORM	1,25
RUMP ANGLE	1,31
THURL WIDTH	1,09
CONFORMATION	0,80
REAR LEG SET	0,66
REAR LEG REAR VIEW	2,62
FOOT ANGLE	-0,16
LOCOMOTION	1,89
FORE ATTACHMENT	0,95
REAR ATT. HEIGHT	1,70
REAR ATT. WIDTH	1,83
UDDER CLEFT	1,06
UDDER DEPTH	1,57
FRONT TEAT PLMT.	-0,94
REAR TEAT PLMT.	-1,72
TEAT LENGTH	0,82

GPFT +4454 | IES € +841 | ICS-PR +841

PRODUCTION	
MILK Kgs	+1698
PR. %	-0,04
PR. KG	54
FAT %	-0,10
FAT Kgs	53
DAUGHTERS	518
HERDS	190
REL. %	97

CONFORMATION	
TYPE	+0,84
UDDER COMP	+1,32
FEET & LEGS COMP.	+1,41
REL. %	94

MILK QUALITIES	
K - CASEIN	AA
β - CASEIN	A1A2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +2639

SOURCE: H.USA/CDCB.

MANAGEMENT TRAITS	
SIRE CALVING EASE	97
DAUGHT. CALVING EASE	109
WELLNESS INDEX	106
SCS	111
UDDER HEALTH	106
AUTOM. MILKING INDEX	101
LONGEVITY	107
DAUGHTER FERTILITY	110
BCS	100
FEED EFFICIENCY INDEX	103
HEAT TOLERANCE INDEX	103

NET MERIT \$ +653

USE ON

Kubrick, Poison, Comedy, Kitami, Geyser, Poison, Miura, Kaleido, Rodanas, Enterprise, Eject, Epic, Casper, Balisto, Josuper, Frazzled, Amulet.



PFT

# Kitami PP RF

WIL KITAMI PP RF ET TL TM TV TY RF PS CF WF - DE000540355289  
NAAB 198H002197 - aAa 153264 - BORN 22/02/2019

**HOTSPOT**  
(SUPERHERO X POWERBALL)

WIL KYSA R CD VG85  
(MR SALVATORE)

WIL KYSU RF VG88  
(SUPERSHOT)

POLLED

## LINEAR TRAITS

STATURE	1,05
STRENGTH	1,41
BODY DEPTH	1,28
DAIRY FORM	1,11
RUMP ANGLE	-0,77
THURL WIDTH	-0,08
CONFORMATION	2,20
REAR LEG SET	-0,27
REAR LEG REAR VIEW	2,33
FOOT ANGLE	1,63
LOCOMOTION	2,65
FORE ATTACHMENT	3,22
REAR ATT. HEIGHT	0,75
REAR ATT. WIDTH	0,23
UDDER CLEFT	1,07
UDDER DEPTH	2,33
FRONT TEAT PLMT.	0,80
REAR TEAT PLMT.	-0,25
TEAT LENGTH	1,96

GPFT +4010 | IES € +590 | ICS-PR +278

## MANAGEMENT TRAITS

SIRE CALVING EASE	105
DAUGHT. CALVING EASE	104
WELLNESS INDEX	106
SCS	99
UDDER HEALTH	99
AUTOM. MILKING INDEX	110
LONGEVITY	106
DAUGHTER FERTILITY	107
BCS	105
FEED EFFICIENCY INDEX	96
HEAT TOLERANCE INDEX	102

## PRODUCTION

MILK Kgs	+865
PR. %	+0,08
PR. KG	40
FAT %	-0,13
FAT Kgs	19
DAUGHTERS	657
HERDS	205
REL. %	97

## CONFORMATION

TYPE	+1,56
UDDER COMP	+2,03
FEET & LEGS COMP.	+2,3
REL. %	94

## MILK QUALITIES

K - CASEIN	BE
β - CASEIN	A1A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

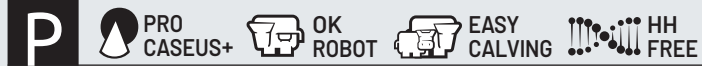
GTPI +2527

SOURCE: H.USA/CDCB.

NET MERIT \$ +469

## USE ON

Parallel, Clash, Redalert, Redbird, Redshift, Redkiss, Typex, Pegasus, Kubrick, Hotrod, Vanhalen, Klaebo, Sound System, Ranger red, Solitair, Rager red.



# Kubrick

KHE KUBRICK ET TL TM TV TY PF CF WF - DE001504274055  
NAAB 198H002113 - aAa 234165 - BORN 18/10/2016

**AFTERBURNER**  
(FLAME X MOGUL)

KHE KATHARINA TL VG85  
(BALISTO)

KATINKA 300 PF TY VG86  
(FREDDIE)

INTERMIZOO PHILOSOPHY

## LINEAR TRAITS

STATURE	1,57
STRENGTH	1,28
BODY DEPTH	0,81
DAIRY FORM	1,73
RUMP ANGLE	0,49
THURL WIDTH	2,65
CONFORMATION	1,86
REAR LEG SET	0,02
REAR LEG REAR VIEW	1,68
FOOT ANGLE	1,77
LOCOMOTION	1,73
FORE ATTACHMENT	0,41
REAR ATT. HEIGHT	0,04
REAR ATT. WIDTH	-0,18
UDDER CLEFT	-0,67
UDDER DEPTH	0,75
FRONT TEAT PLMT.	-1,16
REAR TEAT PLMT.	-1,92
TEAT LENGTH	1,83

GPFT +4457 | IES € +827 | ICS-PR +777

## MANAGEMENT TRAITS

SIRE CALVING EASE	105
DAUGHT. CALVING EASE	99
WELLNESS INDEX	104
SCS	101
UDDER HEALTH	102
AUTOM. MILKING INDEX	107
LONGEVITY	107
DAUGHTER FERTILITY	108
BCS	96
FEED EFFICIENCY INDEX	105
HEAT TOLERANCE INDEX	101

## PRODUCTION

MILK Kgs	+460
PR. %	+0,4
PR. KG	62
FAT %	+0,44
FAT Kgs	67
DAUGHTERS	1255
HERDS	430
REL. %	99

## CONFORMATION

TYPE	+0,80
UDDER COMP	-0,04
FEET & LEGS COMP.	+1,61
REL. %	97

## MILK QUALITIES

K - CASEIN	BB
β - CASEIN	A1A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

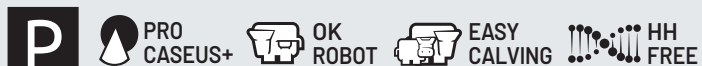
GTPI +2660

SOURCE: H.USA/CDCB.

NET MERIT \$ +662

## USE ON

Parallel, Letsgo, Labatt, Poison, Popstar, Pegasus, Sharpe, Neutron, Duke, Jedi, Riveting, Frazzled, Renegade, Casper, Tabasco, Dateline, Derek, Giordano.





Group of Miura daughters in 1st Lactation  
Reinders - Netherlands

DAUGHTER  
FERTILITY

113

PRO  
CASEUS  
PLUS+  
GENOMIC INDEX FOR  
CHEESE-MAKING APPTITUDE

116

# Miura

GO-FARM MIURA ET TL TM TY PF CF WF - IT019991486573  
NAAB 198H002100 - aAa 342516 - BORN 26/05/2016

**AFTERBURNER**  
(FLAME X MOGUL)

GO-FARM MAMBA ET V685  
(ENFORCER)

HONDA V686  
(BOOKEM)

## LINEAR TRAITS

STATURE	-0,15
STRENGTH	0,82
BODY DEPTH	1,35
DAIRY FORM	0,86
RUMP ANGLE	-0,23
THURL WIDTH	-0,24
CONFORMATION	0,57
REAR LEG SET	0,34
REAR LEG REAR VIEW	1,44
FOOT ANGLE	0,47
LOCOMOTION	1,98
FORE ATTACHMENT	-1,02
REAR ATT. HEIGHT	0,12
REAR ATT. WIDTH	0,41
UDDER CLEFT	1,43
UDDER DEPTH	-1,23
FRONT TEAT PLMT.	1,25
REAR TEAT PLMT.	0,75
TEAT LENGTH	-0,66

GPFT +4495 | IES € +913 | ICS-PR +875

## MANAGEMENT TRAITS

SIRE CALVING EASE	105
DAUGHT. CALVING EASE	105
WELLNESS INDEX	105
SCS	104
UDDER HEALTH	102
AUTOM. MILKING INDEX	105
LONGEVITY	104
DAUGHTER FERTILITY	113
BCS	100
FEED EFFICIENCY INDEX	106
HEAT TOLERANCE INDEX	96

## PRODUCTION

MILK Kgs	+464
PR. %	+0,37
PR. KG	59
FAT %	+0,39
FAT Kgs	62
DAUGHTERS	1170
HERDS	361
REL. %	99

## CONFORMATION

TYPE	+0,36
UDDER COMP	-0,62
FEET & LEGS COMP.	+1,34
REL. %	97

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2570

SOURCE: H.USA/CDCB.

NET MERIT \$ +629

## USE ON

Comedy, Parallel, Clash, Pegasus, Dragon, Sound System, Sharpe, Neutron, Vanhalen, Dateline, Hothand, Hotline, Jedi, Duke, Frazzled, Balisto, Brasileiro.



INTERMIZOO PHILOSOPHY



# Murcielago

GO-FARM MURCIELAGO ET TL TM TV TY PF CF WF - IT019991821891  
NAAB 198H002184 - aAa 234165 - BORN 09/11/2018

**PACKARD**  
(SUPERSTAR X KINGBOY)

GO-FARM CALIXTA ET GP84  
(JEDI)

DE-SU PG COMMANDER 9027 ET V685  
(COMMANDER)

PRO  
CASEUS  
PLUS+  
GENOMIC INDEX FOR  
CHEESE-MAKING APPTITUDE

112

## LINEAR TRAITS

STATURE	3,25
STRENGTH	2,12
BODY DEPTH	1,57
DAIRY FORM	1,56
RUMP ANGLE	-0,09
THURL WIDTH	2,88
CONFORMATION	2,85
REAR LEG SET	0,46
REAR LEG REAR VIEW	1,29
FOOT ANGLE	1,11
LOCOMOTION	1,35
FORE ATTACHMENT	0,92
REAR ATT. HEIGHT	2,48
REAR ATT. WIDTH	1,94
UDDER CLEFT	2,00
UDDER DEPTH	1,08
FRONT TEAT PLMT.	0,18
REAR TEAT PLMT.	0,73
TEAT LENGTH	2,00

GPFT +4436 | IES € +644 | ICS-PR +937

## MANAGEMENT TRAITS

SIRE CALVING EASE	100
DAUGHT. CALVING EASE	105
WELLNESS INDEX	107
SCS	119
UDDER HEALTH	115
AUTOM. MILKING INDEX	103
LONGEVITY	104
DAUGHTER FERTILITY	103
BCS	100
FEED EFFICIENCY INDEX	101
HEAT TOLERANCE INDEX	107

## PRODUCTION

MILK Kgs	+1000
PR. %	+0,14
PR. KG	51
FAT %	+0,23
FAT Kgs	64
DAUGHTERS	809
HERDS	265
REL. %	98

## CONFORMATION

TYPE	+1,27
UDDER COMP	+1,56
FEET & LEGS COMP.	+1,07
REL. %	96

## MILK QUALITIES

K - CASEIN	BB
β - CASEIN	A1A1
β - LACTOGLOBULIN	BB

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2580

SOURCE: H.USA/CDCB.

NET MERIT \$ +506

## USE ON

Parallel, Kitami, Miura, Bluebill, Geyser, Kaleido, Nebula, Pegasus, Pepsol, Stradivari, Neutron, Topshot, Zarek, Zazzle, Tabasco, Casper, Acura, Pursuit.



PFT

SOMATIC CELLS

PRO  
CASEUS  
PLUS+  
GENOMIC INDEX FOR  
CHEESE-MAKING APPTITUDE

118

110

# Nikka

GO-FARM NIKKA TL TM TV TY PF CF WF - IT019991904359  
NAAB 198H002205 - aAa 243165 - BORN 24/06/2019

**HOTHAND**  
(HOTLINE X MONTROSS)

GO-FARM NATASHA ET GP84  
(EAGLE)

DG R NOURYA V685  
(POWERBALL P)

PFT

## LINEAR TRAITS

Trait	Value
STATURE	2,07
STRENGTH	0,33
BODY DEPTH	0,69
DAIRY FORM	2,05
RUMP ANGLE	-0,26
THURL WIDTH	1,25
CONFORMATION	2,09
REAR LEG SET	-0,62
REAR LEG REAR VIEW	2,20
FOOT ANGLE	1,30
LOCOMOTION	1,38
FORE ATTACHMENT	1,16
REAR ATT. HEIGHT	1,89
REAR ATT. WIDTH	2,58
UDDER CLEFT	3,07
UDDER DEPTH	1,42
FRONT TEAT PLMT.	1,12
REAR TEAT PLMT.	1,58
TEAT LENGTH	-0,45

GPFT +4458 | IES € +710 | ICS-PR +988

## PRODUCTION

MILK Kgs	+1283
PR. %	+0,13
PR. KG	59
FAT %	-0,23
FAT Kgs	21
DAUGHTERS	292
HERDS	110
REL. %	94

SOURCE: ANAFIBJ AUGUST 2024.

## CONFORMATION

TYPE	+1,26
UDDER COMP	+1,62
FEET & LEGS COMP.	+1,65
REL. %	87

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

## MANAGEMENT TRAITS

SIRE CALVING EASE	106
DAUGHT. CALVING EASE	107
WELLNESS INDEX	106
SCS	118
UDDER HEALTH	115
AUTOM. MILKING INDEX	92
LONGEVITY	107
DAUGHTER FERTILITY	104
BCS	93
FEED EFFICIENCY INDEX	101
HEAT TOLERANCE INDEX	101

GTPI +2577

SOURCE: H.USA/CDCB.

NET MERIT \$ +532

## USE ON

Kubrick, Spinoff, Verdiso, Comedy, Rally, Parallel, Geyser, Kitami, Letsgo, Murcielago, Sharpe, Vanhalen, Casper, Einstein, Zarek, Topshot, Pursuit, Zazzle.



# Parallel P

PARALLEL ET TL TM TV TY PC CF WF - DE000358110848  
NAAB 198H002061 - aAa 531426 - BORN 06/07/2015

**POWERBALL P**  
(EARNHARDT X ROBUST)

FARNEAR ELLIE ELSA ET  
(SUPERSIRE)

MORNINGVIEW SUPER ELLIE-ET EX91  
(SUPER)

PRO  
CASEUS  
PLUS+  
GENOMIC INDEX FOR  
CHEESE-MAKING APPTITUDE

102

POLLED

## LINEAR TRAITS

Trait	Value
STATURE	-0,27
STRENGTH	-0,65
BODY DEPTH	-0,82
DAIRY FORM	-0,02
RUMP ANGLE	0,08
THURL WIDTH	-1,13
CONFORMATION	0,22
REAR LEG SET	-0,19
REAR LEG REAR VIEW	0,27
FOOT ANGLE	1,36
LOCOMOTION	-0,52
FORE ATTACHMENT	0,54
REAR ATT. HEIGHT	0,73
REAR ATT. WIDTH	0,77
UDDER CLEFT	1,25
UDDER DEPTH	0,07
FRONT TEAT PLMT.	-0,24
REAR TEAT PLMT.	0,56
TEAT LENGTH	0,44

GPFT +4127 | IES € +670 | ICS-PR +702

## PRODUCTION

MILK Kgs	+1822
PR. %	-0,05
PR. KG	56
FAT %	-0,41
FAT Kgs	19
DAUGHTERS	2533
HERDS	661
REL. %	99

SOURCE: ANAFIBJ AUGUST 2024.

## CONFORMATION

TYPE	+0,06
UDDER COMP	+0,48
FEET & LEGS COMP.	+0,08
REL. %	98

## MILK QUALITIES

K - CASEIN	BE
β - CASEIN	A1A2
β - LACTOGLOBULIN	AA

## MANAGEMENT TRAITS

SIRE CALVING EASE	100
DAUGHT. CALVING EASE	107
WELLNESS INDEX	107
SCS	113
UDDER HEALTH	111
AUTOM. MILKING INDEX	91
LONGEVITY	105
DAUGHTER FERTILITY	106
BCS	100
FEED EFFICIENCY INDEX	104
HEAT TOLERANCE INDEX	106

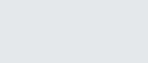
GTPI +2432

SOURCE: H.USA/CDCB.

NET MERIT \$ +511

## USE ON

Geyser, Kaleido, Typex, Kitami, Comedy, Miura, Pegasus, Kubrick, Popstar, Poison, Vanhalen, Sharpe, Neutron, Jedi, Duke, Pursuit, Hotline, Dateline.





NEW

RUMP  
ANGLEPRO  
CASEUS  
PLUS+GENOMIC INDEX FOR  
CHEESE-MAKING APPTITUDE

+1,82

108

# Rigoletto RF

KOEPON 1301 RIGOLETTO ET TL TM TV TY RF PF CF WF HH1C - NL000682613017  
NAAB 198H002221 - aAa 342516 - BORN 03/08/2019

**DATELINE**  
(HOTLINE X MONTROSS)

LAKESIDE UPS RED RANGE ET VG86  
(MR SALVATORE)

DE OOSTERHOF DG ROSE D RF VG89  
(RUBICON)

## Daughter-proven and Red Factor!

- > From LAKESIDE UPS RED RANGE, among the best Red Holstein brood cows.
- > Rigoletto sires balanced cows with a lot of production and positive components.
- > Excellent rump angle improver, great locomotion, 111 for SCS



YULIANA & JAKARTA  
Az. Agr. Vavassori Cristiano  
Calcinate (BG)



YULIANA  
Az. Agr. Vavassori Cristiano  
Calcinate (BG)



JAKARTA  
Az. Agr. Vavassori Cristiano  
Calcinate (BG)

### LINEAR TRAITS

STATURE	0,51
STRENGTH	-0,29
BODY DEPTH	0,06
DAIRY FORM	1,25
RUMP ANGLE	1,82
THURL WIDTH	-0,36
CONFORMATION	1,02
REAR LEG SET	-0,80
REAR LEG REAR VIEW	2,12
FOOT ANGLE	0,35
LOCOMOTION	1,21
FORE ATTACHMENT	0,62
REAR ATT. HEIGHT	1,80
REAR ATT. WIDTH	2,80
UDDER CLEFT	0,62
UDDER DEPTH	-0,04
FRONT TEAT PLMT.	0,34
REAR TEAT PLMT.	0,86
TEAT LENGTH	-0,15

GPFT +4396

IES € +880

ICS-PR +916

### MANAGEMENT TRAITS

SIRE CALVING EASE	100
DAUGHT. CALVING EASE	106
WELLNESS INDEX	102
SCS	111
UDDER HEALTH	111
AUTOM. MILKING INDEX	95
LONGEVITY	113
DAUGHTER FERTILITY	106
BCS	96
FEED EFFICIENCY INDEX	101
HEAT TOLERANCE INDEX	103

### PRODUCTION

MILK Kgs	+1256
PR. %	+0,09
PR. KG	52
FAT %	+0,08
FAT Kgs	55
DAUGHTERS	133
HERDS	74
REL. %	87

SOURCE: ANAFIBJ AUGUST 2024.

### CONFORMATION

TYPE	+0,77
UDDER COMP	+0,59
FEET & LEGS COMP.	+1,40
REL. %	81

### MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A1A2
β - LACTOGLOBULIN	AA

GTPI +2787

SOURCE: H.USA/CDCB.

NET MERIT \$ +835

### USE ON

Redshift, Redkiss, Redalert, Redbird, Redlucas, Clash, Top Red, Swingman, Alphabet, Sound System, Neutron, Frazzled.



RED

NEW

HEAT TOLERANCE

PRO  
CASEUS  
PLUS+

BENIGN INDEX FOR  
CHEESE-MAKING APPTITUDE

110

105

# Redshift

SFH REDSHIFT TL TM TV TY R PF CF WF - DE000541006786  
NAAB 198H002217 - aAa 324156 - BORN 26/10/2019

**GYWER**  
(GYMNAST X LOBACH)

SFH SIMBA RF VG87  
(APOLL)

KNS SINBALLI ET EX90  
(BALISTO)

## Red and now daughter-proven.

- > Backed by KNS SINBALLI EX90 family.
- > Redshift's daughters excels for high yields, conformation and type.
- > Redshift sires daughters with ideal teats placement and length.
- > Among the best bull for Heat tolerance Index (HTI)



NORDERA IRONGEN DIPINTA RED ET VG87  
Soc. Agr. Nordera Fratelli e Figli S.S  
San Martino Buon Albergo - (VR)



NORDERA IRONGEN DIPINTA RED ET  
Soc. Agr. Nordera Fratelli e Figli S.S  
San Martino Buon Albergo - (VR)



REDSHIFT

RED

LINEAR TRAITS	
STATURE	2,46
STRENGTH	2,02
BODY DEPTH	2,15
DAIRY FORM	1,89
RUMP ANGLE	-0,02
THURL WIDTH	1,62
CONFORMATION	2,80
REAR LEG SET	-2,29
REAR LEG REAR VIEW	2,64
FOOT ANGLE	2,34
LOCOMOTION	1,60
FORE ATTACHMENT	0,83
REAR ATT. HEIGHT	1,99
REAR ATT. WIDTH	1,80
UDDER CLEFT	0,87
UDDER DEPTH	0,55
FRONT TEAT PLMT.	1,59
REAR TEAT PLMT.	-0,84
TEAT LENGTH	1,03

GPFT +4453	IES € +732	ICS-PR +838	
<b>PRODUCTION</b>		<b>CONFORMATION</b>	
MILK Kgs	+1473	TYPE	+1,51
PR. %	+0,09	UDDER COMP	+1,11
PR. KG	61	FEET & LEGS COMP.	+1,85
FAT %	-0,03	REL. %	84
FAT Kgs	54	<b>MILK QUALITIES</b>	
DAUGHTERS	150	K - CASEIN	AB
HERDS	66	β - CASEIN	ATA1
REL. %	90	β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

MANAGEMENT TRAITS	
SIRE CALVING EASE	100
DAUGHT. CALVING EASE	108
WELLNESS INDEX	106
SCS	112
UDDER HEALTH	113
AUTOM. MILKING INDEX	105
LONGEVITY	107
DAUGHTER FERTILITY	103
BCS	96
FEED EFFICIENCY INDEX	95
HEAT TOLERANCE INDEX	110

**GTPI** +2648

SOURCE: H.USA/CDCB.

**NET MERIT \$** +554

USE ON

Kitami, Redbird, Redlucas, Redsilk, Redliquid, Redcarpet, Miura, Swingman, Apprentice, Santorius, Miura, Poison, Popstar, Casper, Mogul, Amulet.



NEW

HEAT TOLERANCE

PRO  
CASEUS  
PLUS+

103

# Redkiss

SFH REDKISS TL TM TV TY R CF WF - DE000541006763  
NAAB 198H002208 - aAa 234165 - BORN 11/08/2019

**GYWER**  
(GYMNAST X LOBACH)

**WIL KPACE VG87**  
(PACE RED)

**WIL K 1104**  
(BATTLECRY)

107

## Very balanced Red holstein now daughter-proven.

- > From the same family of Kitami RF.
- > Redkiss sires daughters easy to manage, positive on components
- > Great feedback from the breeders, Redkiss's daughters are balance cows with a flat production curve.
- > Easy calving bull with excellent fitness traits.



Group of REDKISS daughters in 1st Lactation



REDKISS



NORDERA IRONGEN BRETELLA RED ET  
Soc. Agr. Nordera Fratelli e Figli s.s.  
(VR)

LINEAR TRAITS	
STATURE	0,00
STRENGTH	-0,28
BODY DEPTH	-0,70
DAIRY FORM	0,18
RUMP ANGLE	-0,16
THURL WIDTH	-0,24
CONFORMATION	-0,02
REAR LEG SET	-1,05
REAR LEG REAR VIEW	1,48
FOOT ANGLE	0,68
LOCOMOTION	1,17
FORE ATTACHMENT	0,74
REAR ATT. HEIGHT	1,75
REAR ATT. WIDTH	1,32
UDDER CLEFT	0,78
UDDER DEPTH	0,63
FRONT TEAT PLMT.	0,08
REAR TEAT PLMT.	-0,36
TEAT LENGTH	-0,39

GPFT +4237	IES € +841	ICS-PR +586	
<b>PRODUCTION</b>		<b>CONFORMATION</b>	
MILK Kgs	+691	TYPE	+0,51
PR. %	+0,24	UDDER COMP	+1,01
PR. KG	51	FEET & LEGS COMP.	+1,32
FAT %	+0,04	REL. %	81
FAT Kgs	28	<b>MILK QUALITIES</b>	
DAUGHTERS	94	K - CASEIN	AA
HERDS	50	β - CASEIN	A2A2
REL. %	86	β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

**GTPI** +2567

SOURCE: H.USA/CDCB.

**USE ON**

Redbird, Redlucas, Redsilk, Redliquid, Apoll, Swingman, Apprentice, Santorius, Rager red, Ranger red, Pegasus, Clash, Kaleido, Sound System, Sharpe, Kingoboy, Hotrod.

MANAGEMENT TRAITS	
SIRE CALVING EASE	105
DAUGHT. CALVING EASE	105
WELLNESS INDEX	106
SCS	102
UDDER HEALTH	106
AUTOM. MILKING INDEX	106
LONGEVITY	114
DAUGHTER FERTILITY	106
BCS	100
FEED EFFICIENCY INDEX	99
HEAT TOLERANCE INDEX	107

RED

# Spoiler

GO-FARM SPOILER TL TM TV TY PF CF WF - IT019991792416  
NAAB 198H002177 - aAa 324156 - BORN 03/08/2018

**CASPER**  
(HANG-TIME X BOMBERO)

SFH SAPHIR GP84  
(RUBICON)

KNS SINBALLI ET EX90  
(BALISTO)

INTERMIZOO PHILOSOPHY

LINEAR TRAITS		
STATURE		0,28
STRENGTH		-0,21
BODY DEPTH		-0,64
DAIRY FORM		0,62
RUMP ANGLE		-1,54
THURL WIDTH		0,42
CONFORMATION		0,59
REAR LEG SET		1,20
REAR LEG REAR VIEW		0,46
FOOT ANGLE		0,66
LOCOMOTION		1,35
FORE ATTACHMENT		2,01
REAR ATT. HEIGHT		1,66
REAR ATT. WIDTH		0,95
UDDER CLEFT		1,95
UDDER DEPTH		1,61
FRONT TEAT PLMT.		1,49
REAR TEAT PLMT.		-0,74
TEAT LENGTH		0,62

GPFT +4474 | IES € +864 | ICS-PR +964

MANAGEMENT TRAITS

PRODUCTION

MILK Kgs	+614
PR. %	+0,22
PR. KG	46
FAT %	+0,28
FAT Kgs	55
DAUGHTERS	481
HERDS	209
REL. %	97

CONFORMATION

TYPE	+0,83
UDDER COMP	+1,93
FEET & LEGS COMP.	+0,57
REL. %	94

MILK QUALITIES

K - CASEIN	BB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AB

SIRE CALVING EASE	106
DAUGHT. CALVING EASE	105
WELLNESS INDEX	106
SCS	113
UDDER HEALTH	106
AUTOM. MILKING INDEX	110
LONGEVITY	109
DAUGHTER FERTILITY	109
BCS	100
FEED EFFICIENCY INDEX	103
HEAT TOLERANCE INDEX	103

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +2577

SOURCE: H.USA/CDCB.

NET MERIT \$ +580

USE ON

Clash, Parallel, Kubrick, Nebula, Brasileiro, Miura, Poison, Popstar, Geysler, Kaleido, Pegasus, Crisalis, Vanhalen, Neutron, Sound System, Tabasco, Hotrod.

P PRO CASEUS+ A2A2 OK ROBOT IES ICS-PR HH FREE



UNGAVA 144

# Ungava

CRISTELLA UNGAVA ET TL TM TV TY PF CF WF - IT019991987755  
NAAB 198H002226 - aAa 243165 - BORN 25/12/2019

**ZAREK**  
(TOPSHOT X RUBICON)

CRISTELLA OLE VG85  
(PERSEUS)

CRISTELLA LAVARRA GP84  
(SUPERSIRE)

NEW MILK +1366 PRO CASEUS PLUS+ GENOMIC INDEX FOR CHEESE-MAKING APPTITUDE 102

PFT

LINEAR TRAITS		
STATURE		1,14
STRENGTH		0,02
BODY DEPTH		-0,27
DAIRY FORM		0,77
RUMP ANGLE		-0,20
THURL WIDTH		-0,28
CONFORMATION		1,65
REAR LEG SET		-1,27
REAR LEG REAR VIEW		-0,64
FOOT ANGLE		1,50
LOCOMOTION		-0,97
FORE ATTACHMENT		2,75
REAR ATT. HEIGHT		1,56
REAR ATT. WIDTH		-0,31
UDDER CLEFT		0,30
UDDER DEPTH		2,87
FRONT TEAT PLMT.		0,15
REAR TEAT PLMT.		-0,84
TEAT LENGTH		-0,20

GPFT +4481 | IES € +845 | ICS-PR +564

MANAGEMENT TRAITS

PRODUCTION

MILK Kgs	+1366
PR. %	+0,12
PR. KG	60
FAT %	+0,34
FAT Kgs	87
DAUGHTERS	143
HERDS	39
REL. %	90

CONFORMATION

TYPE	+0,94
UDDER COMP	+2,15
FEET & LEGS COMP.	-0,24
REL. %	87

MILK QUALITIES

K - CASEIN	AA
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SIRE CALVING EASE	104
DAUGHT. CALVING EASE	105
WELLNESS INDEX	103
SCS	99
UDDER HEALTH	100
AUTOM. MILKING INDEX	102
LONGEVITY	110
DAUGHTER FERTILITY	107
BCS	98
FEED EFFICIENCY INDEX	104
HEAT TOLERANCE INDEX	112

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +2682

SOURCE: H.USA/CDCB.

NET MERIT \$ +708

USE ON

Parallel, Miura, Kubrick, Kitami, Comedy, Ghibli, Crisalis, Charley, Hotrod, Dateline, Vanhalen, Sound System, Amulet.

P PRO CASEUS+ A2A2 EASY CALVING HH FREE



TOLEDO 878

# Toledo

GO-FARM TOLEDO TL TM TV TY CF WF LC - IT019991671645  
NAAB 198H002147 - aAa 132546 - BORN 24/09/2017

**HOTLINE**  
(HOTROD X MOGUL)

GO-FARM BISA VG85  
(RODANAS)

GO-FARM TARISHA ET EX90  
(MOGUL)

FEET/  
LEGS

+2,70



100

## LINEAR TRAITS

STATURE	>	2,98
STRENGTH	>	2,71
BODY DEPTH	>	3,06
DAIRY FORM	>	2,85
RUMP ANGLE	<	-0,48
THURL WIDTH	>	2,28
CONFORMATION	>	2,74
REAR LEG SET	<	-1,42
REAR LEG REAR VIEW	>	3,11
FOOT ANGLE	>	2,54
LOCOMOTION	>	2,52
FORE ATTACHMENT	<	0,92
REAR ATT. HEIGHT	>	2,73
REAR ATT. WIDTH	<	1,96
UDDER CLEFT	>	2,75
UDDER DEPTH	<	0,80
FRONT TEAT PLMT.	<	0,18
REAR TEAT PLMT.	<	1,02
TEAT LENGTH	<	1,10

**GPFT +4053 | IES € +439 | ICS-PR +196**

## PRODUCTION

MILK Kgs	+965
PR. %	+0,10
PR. KG	45
FAT %	+0,30
FAT Kgs	71
DAUGHTERS	272
HERDS	148
REL. %	96

SOURCE: ANAFIBJ AUGUST 2024.

## CONFORMATION

TYPE	+1,89
UDDER COMP	+1,71
FEET & LEGS COMP.	+2,70
REL. %	90

## MILK QUALITIES

K - CASEIN	AA
β - CASEIN	A1A2
β - LACTOGLOBULIN	AB

## MANAGEMENT TRAITS

SIRE CALVING EASE	103
DAUGHT. CALVING EASE	107
WELLNESS INDEX	100
SCS	103
UDDER HEALTH	100
AUTOM. MILKING INDEX	107
LONGEVITY	101
DAUGHTER FERTILITY	101
BCS	93
FEED EFFICIENCY INDEX	102
HEAT TOLERANCE INDEX	99

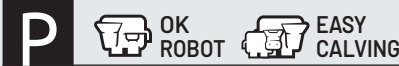
**GTPI +2450**

SOURCE: H.USA/CDCB.

**NET MERIT \$ +319**

## USE ON

Miura, Spinoff, Letsgo, Comedy, Rally, Brasileiro, Parallel, Popstar, Truck, Bluebill, Neutron, Sound System, Tabasco, Frazzled, Topnotch, Topshot, Zarek, Casper.



TYPE



# Windu

WINSTAR WINDU TL TM TV TY CF WF - US003149432522  
NAAB 198H002182 - aAa 342156 - BORN 14/08/2018

**YODA**  
(JEDI X YODER)

ROSYLANE-LLC RGN 1133  
(RAGEN)

ROSYLANE-LLC CABRIOLET 7191  
(CABRIOLET)

HEAT  
TOLERANCE

107



111

## LINEAR TRAITS

STATURE	<	0,14
STRENGTH	<	0,33
BODY DEPTH	<	-0,02
DAIRY FORM	<	0,39
RUMP ANGLE	<	-2,51
THURL WIDTH	<	-0,10
CONFORMATION	<	0,49
REAR LEG SET	<	-0,92
REAR LEG REAR VIEW	<	1,01
FOOT ANGLE	<	0,57
LOCOMOTION	<	1,17
FORE ATTACHMENT	>	2,47
REAR ATT. HEIGHT	<	1,93
REAR ATT. WIDTH	<	1,62
UDDER CLEFT	<	1,35
UDDER DEPTH	<	1,76
FRONT TEAT PLMT.	<	0,38
REAR TEAT PLMT.	<	-0,10
TEAT LENGTH	<	-0,85

**GPFT +4688 | IES € +988 | ICS-PR +1030**

## PRODUCTION

MILK Kgs	+807
PR. %	+0,30
PR. KG	63
FAT %	+0,48
FAT Kgs	85
DAUGHTERS	307
HERDS	102
REL. %	96

SOURCE: ANAFIBJ AUGUST 2024.

## CONFORMATION

TYPE	+0,95
UDDER COMP	+1,84
FEET & LEGS COMP.	+1,16
REL. %	92

## MILK QUALITIES

K - CASEIN	BB
β - CASEIN	A1A2
β - LACTOGLOBULIN	BB

## MANAGEMENT TRAITS

SIRE CALVING EASE	105
DAUGHT. CALVING EASE	103
WELLNESS INDEX	106
SCS	109
UDDER HEALTH	106
AUTOM. MILKING INDEX	106
LONGEVITY	111
DAUGHTER FERTILITY	105
BCS	101
FEED EFFICIENCY INDEX	104
HEAT TOLERANCE INDEX	107

**GTPI +2823**

SOURCE: H.USA/CDCB.

**NET MERIT \$ +843**

## USE ON

Clash, Parallel, Kaleido, Geyser, Jesolo, Comedy, Popstar, Ghibli, Crisalis, Rally, Sharpe, Sound System, Neutron, Stradivari, Pursuit, Casper, Hotrod.



INTERMIZOO PHILOSOPHY

# OTHER PROVEN BULLS

BULL	PFT	IES €	ICS-PR €	RELIABILITY %	MILK	FAT %	FAT KGS	PROTEIN %	PROTEIN KGS	TYPE	FEET & LEGS	UDDER COMPOSITE
SMIRNE	4519	780	927	96	748	0,15	46	0,24	53	1,18	1,40	1,66
CARDANCE	4503	717	547	92	-91	0,95	99	0,47	50	1,27	-0,58	1,46
LETSGO	4495	763	887	98	251	0,06	16	0,19	30	1,97	1,39	2,64
LATIFI	4487	783	701	97	424	0,16	34	0,26	44	0,87	0,61	2,29
GHIBLI	4461	731	534	98	305	0,64	83	0,35	50	1,19	1,38	1,14
HURACAN	4447	703	846	93	669	0,22	53	0,22	49	1,04	-0,36	2,36
SPINOFF	4424	936	951	99	109	0,30	37	0,24	31	0,37	1,39	1,29
KALEIDO P	4418	682	746	98	749	-0,07	19	0,19	49	0,76	-0,34	2,18
GAUDI	4398	861	729	96	32	0,72	80	0,43	49	0,46	0,45	0,56
PEGASUS	4380	739	693	99	1152	0,32	83	0,17	61	1,82	1,94	1,41
BENACO	4359	643	713	96	1383	-0,10	41	0,23	74	1,12	-2,42	1,96
CARTAGO	4346	675	635	96	177	0,30	39	0,28	38	1,27	0,72	2,05
DRAGON P	4339	686	593	99	356	0,36	54	0,34	52	1,18	0,03	1,83
OKINAWA	4331	690	820	89	256	0,16	27	0,30	42	1,09	-0,08	2,21
SOAPBOX	4292	761	804	96	211	0,36	48	0,22	32	0,62	-0,03	0,48
KALINKO	4287	772	458	91	960	0,52	96	0,18	55	1,04	-0,08	0,37
YONGE	4287	764	520	96	899	0,19	56	0,26	61	1,15	2,60	0,82
BUGATTI	4262	794	689	98	78	0,37	43	0,12	17	0,48	0,32	1,53
NABOO	4257	731	654	84	1384	0,26	81	0,19	70	0,52	-0,54	-0,04
RALLY	4240	933	886	99	1187	-0,03	41	0,12	55	-0,89	0,06	-1,23
RAINBOW P	4226	772	651	98	1528	-0,18	36	0,01	53	1,06	-0,26	1,54
MOSLEY	4225	708	597	96	721	0,15	44	0,15	43	0,85	-0,52	1,23
STROLL	4221	808	653	98	440	0,23	42	0,18	35	0,80	0,32	1,46
PEPSOL	4211	693	544	96	-93	0,59	62	0,39	40	0,55	0,42	0,15
PERNOD	4189	611	568	91	935	0,13	50	0,11	45	1,13	-0,65	1,71
RUSNAK	4188	879	672	88	664	0,23	51	0,30	58	-0,83	-2,19	0,46
GORDON	4181	799	702	98	768	0,15	47	0,10	38	-0,04	0,58	-0,40
FIORIO	4171	704	811	96	-195	0,44	41	0,30	27	0,86	1,30	1,04
INNUENDO	4166	510	192	95	379	0,62	83	0,30	47	2,06	0,19	2,78
OTTAWA	4165	672	578	92	653	0,12	35	0,09	31	1,46	2,45	2,18
FURIA	4157	564	574	96	-533	0,57	41	0,27	11	1,36	1,27	1,74
FLOKI RF	4147	691	655	97	842	-0,01	31	0,12	43	0,19	-0,35	0,92
MANGUSTA	4132	637	806	95	205	0,23	34	0,15	25	0,54	0,72	0,71
TRUCK	4093	641	422	96	1806	-0,16	49	-0,05	56	0,21	-1,16	1,22
DALMATA	4086	656	453	95	797	0,26	59	0,12	41	0,41	-1,18	0,39
LABATT	4074	650	511	97	62	0,29	33	0,17	21	0,79	-0,18	2,51
LINNEO	4071	530	474	95	822	0,19	53	0,11	41	0,75	1,10	1,02
LUXARDO	4052	655	639	95	1004	-0,10	25	0,15	52	0,40	1,52	-0,30
SAMSON	4052	785	747	99	320	0,15	29	0,11	23	-0,70	-0,97	-0,07
SWAMI	4042	385	307	96	894	0,04	38	0,13	47	1,98	1,00	1,62
SAMOVAR	4038	501	160	97	75	0,91	106	0,29	36	1,18	2,54	0,73
MICERINO	4036	482	442	96	1623	-0,45	9	-0,01	54	1,32	0,41	2,06
NAUTILUS	4025	656	564	95	529	-0,05	12	0,16	37	0,69	0,14	1,13
CHIMAY	4005	626	497	96	386	0,29	47	0,07	22	0,46	0,23	1,32
BANDICOOT	3992	469	382	98	701	-0,16	7	0,16	43	1,04	1,32	1,57

# OTHER PROVEN BULLS

IMA - ROBOT	SOMATIC CELLS	LONGEVITY	DAUGHTER FERTILITY	BCS	CALVING EASE	HEAT TOLERANCE	WELLNESS INDEX	aAa	K-CASEIN	B-CASEIN	PRO CASEUS +	SIRE	MATERNAL GRAND SIRE
97	116	108	105	100	104	95	107	234165	AB	A2A2	110	SUPREME	BOARD
98	101	102	108	107	103	102	105	234156	AB	A2A2	114	ALCOVE	USJ
104	112	108	115	105	97	107	110	243516	BB	A1A2	107	APPLICABLE	POWERBALL P
103	105	107	113	100	107	102	107	342516	AB	A1A2	105	PADAWAN	DETOUR
100	100	103	110	101	103	108	100	321456	AA	A2A2	114	GYMNAST	SILVER
105	108	108	107	95	106	107	106	231465	BB	A2A2	115	HAGAR	FINDER
107	113	114	113	105	105	106	110	153624	AB	A2A2	110	PADAWAN	RUBICON
107	109	105	111	103	104	104	108	231456	BB	A2A2	104	HOTSPOT P	BATTLECRY
104	101	107	110	97	104	105	104	234156	BB	A2A2	112	PERSEUS	RUBICON
107	104	109	100	92	103	93	102	234615	BB	A2A2	107	SPECTRE	OCTAVIAN
81	107	103	103	99	107	106	102	135246	BB	A2A2	112	CASPER	JEDI
101	110	107	108	97	106	104	102	231456	BE	A1A2	105	PERSEUS	DELTA
101	102	106	108	85	97	106	102	234165	BB	A2A2	107	CLASH P	DEMAN
96	111	108	107	102	96	104	107	231465	BB	A2A2	113	LETSGO	CLASH P
97	116	109	110	105	104	104	110	135246	AB	A2A2	107	GORDON	DOZER
92	99	106	108	99	108	101	102	342516	AA	A1A2	104	PURSUIT	LIGHTHOUSE
104	100	106	105	96	104	107	102	243165	BE	A1A2	104	PADAWAN	RUBICON
103	110	113	115	100	106	103	110	234165	AA	A2A2	107	BATTLECRY	BOSS
104	103	107	101	96	103	98	102	324165	AB	A2A2	109	PEGASUS	MATTERS
96	110	109	111	105	104	98	108	432561	BE	A1A2	108	SUPERSHOT	BALISTO
101	105	110	107	107	108	107	108	132546	BB	A2A2	100	SUPERHERO	SPRING
100	107	106	110	108	95	100	106	231645	AB	A1A2	104	FORTUNE	SUPERSHOT
105	105	113	111	97	105	98	106	234165	BE	A1A2	107	SOUND SYSTEM	FRANCHISE
97	111	105	107	101	100	112	101	432516	AA	A2A2	107	AFTERBURNER	DOORMAN
99	108	106	106	94	104	96	104	243165	AB	A2A2	105	LETSGO	OCTAVIAN
91	105	109	107	108	106	105	100	345216	BE	A2A2	107	KENOBI	TOPSHOT
106	112	109	111	110	107	99	108	243165	AA	A2A2	108	BATTLECRY	EMBASSY
107	115	108	107	109	97	109	109	231465	BB	A2A2	115	PACKARD	DERWOOD
102	95	103	103	97	100	100	100	234165	AE	A1A2	110	TOOHOT	SUPERMAN
107	107	108	108	105	104	104	107	243165	BB	A1A2	107	LETSGO	SUPERSHOT
105	110	107	113	98	104	111	108	324156	BB	A1A2	113	PACKARD	DETOUR
101	107	106	110	102	104	96	106	423156	AB	A2A2	107	CHARLEY	OLYMPIAN
95	118	107	110	102	103	110	108	234165	BB	A1A1	110	PACKARD	JEDI
101	105	108	105	94	104	99	102	342615	AE	A1A1	98	MONSTER	SUNFISH RC
97	105	106	111	102	107	101	103	231465	AB	A2A2	103	FORTUNE	SUPERSIRE
106	109	108	110	104	100	115	108	243156	AE	A1A2	112	APPLICABLE	POWERBALL P
109	110	102	105	96	93	88	103	432516	AB	A2A2	102	OCTAVIAN	MASSEY
92	108	106	105	96	105	100	104	234165	AB	A2A2	108	NEBULA	BOARD
101	113	110	115	102	108	115	110	432156	AB	A2A2	104	CHARLEY	JOSUPER
98	106	100	103	90	104	106	101	234165	AA	A2A2	104	HOTLINE	DOORMAN
105	98	99	104	100	96	96	101	231456	AA	A2A2	109	SILVER	GALAXY
104	110	104	103	93	105	103	102	234165	AA	A2A2	103	SABER	BESTBOSS
103	108	108	109	107	104	104	106	243615	BB	A1A2	105	NEBULA	JEDI
106	110	108	109	105	103	99	107	351426	AB	A1A2	104	BANDARES	SUPERSHOT
105	108	102	105	100	108	97	104	243156	BE	A1A2	104	BALISTO	MAN-OMAN



# Guaranteed and certified results by high quality standards.



## INNOVATIVE TECHNOLOGY

Sexing semen technology based on laser ablation: compared to other traditional technologies, it is much more delicate towards sperm cells.



## HIGHEST QUALITY

The cells are not subjected to high pressures, electric currents and cutting forces; this allows to reduce stress during the process.



## SHORT SUPPLY CHAIN

The sexing semen laboratory is located in the Vallevicchia Bulls Stud, in close contact with the semen collection facility: there is a constant feedback on the quality of production.





# ELECTA<sup>Y</sup>

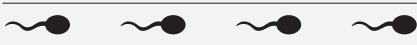
Females by Intermizoo

Electa is the new Intermizoo brand that identifies the sexed semen produced in collaboration with **IntelliGen<sup>®</sup> Technologies** within our new laboratory.

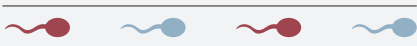
This unique excellence allows to bring breeders high-quality sexed semen produced with an **innovative technology** and a very short times from semen collection and processing.

## IF YOU ARE LOOKING FOR QUALITY LOOK FOR YELLOW STRAWS!

## HOW DOES THE TECHNOLOGY WORKS?



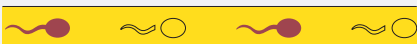
The most important discovery that allowed the development of the semen sexed technology is that X-chromosome-carrying sperm (female sperm) contains about 4% more DNA than Y-chromosome-carrying sperm (male sperm).



The cells are aligned and detection laser determines the sperm's chromosome. By using specific molecules that cause fluorescence, the male sperm is distinguished from female sperm, which appears more brightly colored.



Once the Y-chromosome sperms (male) are identified, they are inactivated using a second laser that separates the sperm's head from its tail, making them immobile and unable to fertilize.



The straws are filled both with female X (motile) and male Y (non-motile) sperms: this technology ensures less stress on the cells and a **high-quality final product**.

# TOP GENOMIC BULLS

<b>GPFT</b>	BALTIMORA	5149	<b>LONGEVITY</b>	MAZARACK	121		
	ALCIONE	5138		BALTIMORA	119		
	ESSENCE	5135		REDPINK VRC	119		
	JEANS	5078		RANGPUR	119		
	MARULA	5037		JEANS	117		
	SOPRONI	5023		BERTU	117		
	BERTU	5019		ANTILLO P	117		
	GEWISS	5010		SAGITTA	117		
	SINGAPORE	5010		VIALLI	117		
	MAZARACK	4974		BOLOGNA	117		
<b>IES</b>	BALTIMORA	1322	<b>DAUGHTER FERTILITY</b>	ANTILLO P	116		
	JEANS	1316		BERTU	115		
	BERTU	1257		MAZARACK	115		
	ISARCO	1232		MALACCA	115		
	ESSENCE	1226		GOTICO	114		
	SOPRONI	1224		PARAGUAY	114		
	MAZARACK	1218		MANDALORIAN	114		
	ALCIONE	1203		BARDO'	113		
	GEWISS	1187		POZNAN	113		
		MOLTEN P		1186		NATRUN P	113
	<b>ICS-PR</b>	BALTIMORA		1530	<b>SOMATIC CELLS</b>	WISCONSIN	120
MAZARACK		1482	NAMCO P	119			
ESSENCE		1448	NATRUN P	118			
MOLTEN P		1407	BUSCEMI	118			
BARDO'		1372	QUERINI	117			
ALCIONE		1359	NISIDA	117			
GEWISS		1358	PALOMA P	116			
SOPRONI		1332	MAZARACK	115			
ZOBEL		1315	KARDAS	115			
		MARULA	1296			GEWISS	114
<b>MILK KGS</b>		MAFFEO	2345	<b>FEET &amp; LEGS</b>		JOYPAD	3,17
	SMILODON	2255	BOEING		3,17		
	LEON	2048	LEPANTO		3,04		
	JEANS	2028	MANCINI		2,95		
	PIASTRI	1967	POZNAN		2,04		
	ISARCO	1878	ZOBEL		1,99		
	COMPAS PP RF	1803	NEZUMI		1,96		
	BELENUS	1775	PARAGUAY		1,95		
	BOERO RF	1763	BRONSON		1,81		
		GEWISS	1725			SPILLO	1,62
	<b>PROTEIN %</b>	RUELO	0,51		<b>UDDER COMPOSITE</b>	GOTICO	3,16
SCATMAN		0,49	SINGAPORE	2,84			
SEBULBA		0,41	MANCINI	2,81			
FRASER		0,41	BOLOGNA	2,63			
BARDO'		0,38	BOEING	2,39			
ESSENCE		0,36	MAZARACK	2,36			
GRINDER PP		0,36	KARDAS	2,36			
REBULI		0,36	VIALLI	2,27			
BRONSON		0,36	PALINKA	2,24			
		CALGARY PP RF	0,36			WYOMING	2,23
<b>PROTEIN KGS</b>		SMILODON	100	<b>IMA OK ROBOT</b>		JOYPAD	110
	JEANS	92	POZNAN		110		
	GEWISS	88	GRINDER PP		110		
	LEON	87	MANCINI		110		
	ZOBEL	86	PIASTRI		110		
	ISARCO	86	CALGARY PP RF		110		
	FULHAM	85	GOTICO		109		
	MAFFEO	85	KANPAI		109		
	BOERO RF	83	BERTU		108		
		ALCIONE	82			MOLTEN P	108



<b>CALVING EASE</b>	WENDAT	_____	<b>107</b>
	ESSENCE	_____	<b>106</b>
	SOPRONI	_____	<b>106</b>
	BARDO'	_____	<b>106</b>
	POZNAN	_____	<b>106</b>
	GRINDER PP	_____	<b>106</b>
	GOTICO	_____	<b>106</b>
	BOERO RF	_____	<b>106</b>
	PALOMA P	_____	<b>106</b>
VIALLI	_____	<b>106</b>	

<b>HEAT TOLERANCE</b>	GOTICO	_____	<b>110</b>
	NATRUN P	_____	<b>110</b>
	BALTIMORA	_____	<b>109</b>
	ESSENCE	_____	<b>109</b>
	WENDAT	_____	<b>109</b>
	RUELO	_____	<b>109</b>
	ZUMAIA	_____	<b>109</b>
	MALACCA	_____	<b>109</b>
	SINGAPORE	_____	<b>108</b>
BARDO'	_____	<b>108</b>	

<b>PRO CASEUS +</b>	RUELO	_____	<b>119</b>
	SCATMAN	_____	<b>119</b>
	ESSENCE	_____	<b>118</b>
	SAGITTA	_____	<b>115</b>
	BARDO'	_____	<b>114</b>
	FUTRE	_____	<b>114</b>
	ZOBEL	_____	<b>114</b>
	PALOMA P	_____	<b>113</b>
	REBULI	_____	<b>113</b>
	RIVOLTO	_____	<b>113</b>
	SINGAPORE	_____	<b>113</b>
	BOBAFET	_____	<b>112</b>
	BOLOGNA	_____	<b>112</b>
	MAGYAR	_____	<b>112</b>
	ORFEO	_____	<b>112</b>
	BRONSON	_____	<b>111</b>
	CORALBAY	_____	<b>111</b>
	GHISALLO RF	_____	<b>111</b>
	MOLTEN P	_____	<b>111</b>
	FRASER	_____	<b>110</b>

<b>A2A2</b>	BALTIMORA		
	ESSENCE		
	JEANS		
	SINGAPORE		
	GEWISS		
	ZOBEL		
	NEZUMI		
	MOLTEN P		
	LEON		
	WENDAT		
	JOYPAD		
	SMILODON		
	ISARCO		
	BOERO RF		
	PARAGUAY		
	ANTILLO P		
	JARABE		
	REBULI		
	SEBULBA		
MAGYAR			



# Agaton

AGATON ET TL TM TV TY PF CF WF - DE000364299771  
NAAB 198H002295 - aAa 243165 - BORN 06/12/2021

**HUNTING**  
(HONDA X GYMNAST)

ANNE VG86  
(GYWER)

VO AIKA VG85  
(MISSION P)

RUMP  
ANGLE

+1,50



106

PFT

LINEAR TRAITS	
STATURE	2,44
STRENGTH	0,30
BODY DEPTH	0,32
DAIRY FORM	1,21
RUMP ANGLE	1,50
THURL WIDTH	0,83
CONFORMATION	1,98
REAR LEG SET	-0,83
REAR LEG REAR VIEW	1,72
FOOT ANGLE	1,31
LOCOMOTION	2,24
FORE ATTACHMENT	1,02
REAR ATT. HEIGHT	2,19
REAR ATT. WIDTH	1,61
UDDER CLEFT	2,14
UDDER DEPTH	1,73
FRONT TEAT PLMT.	1,10
REAR TEAT PLMT.	0,00
TEAT LENGTH	1,30

GPFT +4600 | IES € +765 | ICS-PR +849

MANAGEMENT TRAITS

PRODUCTION

CONFORMATION

SIRE CALVING EASE	104
DAUGHT. CALVING EASE	106
WELLNESS INDEX	106
SCS	110
UDDER HEALTH	111
AUTOM. MILKING INDEX	108
LONGEVITY	105
DAUGHTER FERTILITY	106
BCS	97
FEED EFFICIENCY INDEX	100
HEAT TOLERANCE INDEX	108

MILK Kgs	+1192
PR. %	+0,19
PR. KG	61
FAT %	+0,15
FAT Kgs	55
DAUGHTERS	0
HERDS	0
REL. %	75

TYPE	+1,20
UDDER COMP	+1,86
FEET & LEGS COMP.	+2,00
REL. %	69

MILK QUALITIES

K - CASEIN	AB
β - CASEIN	ATA1
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +N.A.

SOURCE: H.USA/CDCB.

NET MERIT \$ +583

USE ON

Miura, Spinoff, Rally, Comedy, Bluebill, Geyser, Kaleido, Nebula, Neutron, Sound System, Sharpe, Casper, Tabasco, Frazzled, Padawan, Hotrod, Renegade, Einstein.



# Alcione

WEH ALCIONE ET TL TM TV TY TM CF WF - DE000364485726  
NAAB 198H002335 - aAa 234165 - BORN 13/03/2023

**ZIVET**  
(ZAREK X SKYWALKER)

WHO ASLEY GP83  
(MERRYGUY)

WHO ABBA VG85  
(GYMNAST)

NEW

RUMP  
ANGLE

+0,85



107

INTERMIZOO PHILOSOPHY

LINEAR TRAITS	
STATURE	0,53
STRENGTH	0,15
BODY DEPTH	0,04
DAIRY FORM	0,11
RUMP ANGLE	0,85
THURL WIDTH	-0,53
CONFORMATION	0,85
REAR LEG SET	-1,02
REAR LEG REAR VIEW	0,86
FOOT ANGLE	0,91
LOCOMOTION	1,36
FORE ATTACHMENT	2,47
REAR ATT. HEIGHT	1,44
REAR ATT. WIDTH	1,10
UDDER CLEFT	0,09
UDDER DEPTH	1,15
FRONT TEAT PLMT.	-0,32
REAR TEAT PLMT.	-0,59
TEAT LENGTH	0,97

GPFT +5138 | IES € +1203 | ICS-PR +1359

MANAGEMENT TRAITS

PRODUCTION

CONFORMATION

SIRE CALVING EASE	105
DAUGHT. CALVING EASE	108
WELLNESS INDEX	108
SCS	112
UDDER HEALTH	113
AUTOM. MILKING INDEX	104
LONGEVITY	111
DAUGHTER FERTILITY	108
BCS	100
FEED EFFICIENCY INDEX	105
HEAT TOLERANCE INDEX	101

MILK Kgs	+1280
PR. %	+0,32
PR. KG	82
FAT %	+0,36
FAT Kgs	89
DAUGHTERS	0
HERDS	0
REL. %	75

TYPE	+0,91
UDDER COMP	+1,47
FEET & LEGS COMP.	+1,29
REL. %	69

MILK QUALITIES

K - CASEIN	AB
β - CASEIN	ATA2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +2848

SOURCE: H.USA/CDCB.

NET MERIT \$ +878

USE ON

Wendat, Crimalis, Gewiss, Kubrick, Pegasus, Miura, Comedy, Clash, Taos, Alphabet, Sound System, Tabasco, Pellegrino, Einstein, Holysmokes, Zazzle.



# Bertu

SCOTTA BERTU ET ET TL TM TV TY CF WC - IT004992588669  
NAAB 198H002336 - aAa 243615 - BORN 10/01/2023

**PENCHANT**  
(PURSUIT X GUARANTEE)

SCOTTA FALETTI DELIZIA VG88  
(FALETTI)

SCOTTA BARBIE ET VG85  
(PADAWAN)

RUMP  
ANGLE

+1,42

PRO  
CASEUS  
PLUS+

109

## High indexes from new Italian family

- > Bertu is from an exceptional, all-Italian family, with 11 generations of cows in his pedigree that have produced over 50.000 liters in their careers.
- > High total indices, with extreme components %.
- > Excels in many management traits, and also has a high Pro Caseus+ index.



BERTU



SCOTTA FALETTI DELIZIA VG88  
2a lact.  
Scotta Pierantonio - Saluzzo (CN)  
dam



SCOTTA FALETTI DELIZIA VG88  
2a lact.  
Scotta Pierantonio - Saluzzo (CN)  
dam

LINEAR TRAITS			
STATURE		1,46	
STRENGTH		-0,11	
BODY DEPTH		-0,41	
DAIRY FORM		0,56	
RUMP ANGLE		1,42	
THURL WIDTH		0,83	
CONFORMATION		1,43	
REAR LEG SET		-1,38	
REAR LEG REAR VIEW		1,66	
FOOT ANGLE		1,03	
LOCOMOTION		1,62	
FORE ATTACHMENT		1,57	
REAR ATT. HEIGHT		1,54	
REAR ATT. WIDTH		0,79	
UDDER CLEFT		0,98	
UDDER DEPTH		1,67	
FRONT TEAT PLMT.		1,46	
REAR TEAT PLMT.		0,85	
TEAT LENGTH		-0,14	

GPFT +5019	IES € +1257	ICS-PR +1283	
<b>PRODUCTION</b>		<b>CONFORMATION</b>	
MILK Kgs	+732	TYPE	+0,98
PR. %	+0,30	UDDER COMP	+1,32
PR. KG	62	FEET & LEGS COMP.	+1,57
FAT %	+0,47	REL. %	69
FAT Kgs	81	<b>MILK QUALITIES</b>	
DAUGHTERS	0	K - CASEIN	AB
HERDS	0	β - CASEIN	A1A2
REL. %	75	β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

**GTPI** +2943

SOURCE: H.USA/CDCB.

**USE ON**

Crisalis, Parallel, Clash, Rally, Kitami, Kaleido, Pegasus, Nebula, Vanhalen, Sharpe, Sound system, Tabasco, Jedi, Frazzled, Hotline, Hothand, Dateline.



MANAGEMENT TRAITS	
SIRE CALVING EASE	105
DAUGHT. CALVING EASE	108
WELLNESS INDEX	108
SCS	108
UDDER HEALTH	104
AUTOM. MILKING INDEX	108
LONGEVITY	117
DAUGHTER FERTILITY	115
BCS	97
FEED EFFICIENCY INDEX	100
HEAT TOLERANCE INDEX	106

**NET MERIT \$** +913

INTERMIZOO PHILOSOPHY



CRISALIS SON

GO-FARM BOMDILA ET - dam

# Bobafet

GO-FARM BOBAFET ET ET TL TM TV TY PF CF WF - IT019992239702  
NAAB 198H002292 - aAa 234165 - BORN 06/10/2021

CRISALIS RF  
(GYWER X SALVATORE)

GO-FARM BOBLIA ET GP84  
(PURSUIT)

GO-FARM BOBINA ET  
(GUARANTEE)

RUMP  
ANGLE

+1,49



112

PFT

LINEAR TRAITS	
STATURE	2,75
STRENGTH	0,75
BODY DEPTH	1,28
DAIRY FORM	1,39
RUMP ANGLE	-1,46
THURL WIDTH	2,29
CONFORMATION	1,85
REAR LEG SET	0,76
REAR LEG REAR VIEW	2,04
FOOT ANGLE	0,77
LOCOMOTION	2,06
FORE ATTACHMENT	1,68
REAR ATT. HEIGHT	1,23
REAR ATT. WIDTH	1,16
UDDER CLEFT	1,24
UDDER DEPTH	1,73
FRONT TEAT PLMT.	0,63
REAR TEAT PLMT.	0,62
TEAT LENGTH	0,71

GPFT +4639 | IES € +834 | ICS-PR +857

PRODUCTION	
MILK Kgs	+728
PR. %	+0,31
PR. KG	61
FAT %	+0,52
FAT Kgs	81
DAUGHTERS	0
HERDS	0
REL. %	75

CONFORMATION	
TYPE	+1,09
UDDER COMP	+1,49
FEET & LEGS COMP.	+1,49
REL. %	69

MILK QUALITIES	
K - CASEIN	AA
β - CASEIN	A1A2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +2910

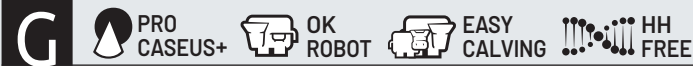
SOURCE: H.USA/CDCB.

MANAGEMENT TRAITS	
SIRE CALVING EASE	104
DAUGHT. CALVING EASE	105
WELLNESS INDEX	105
SCS	109
UDDER HEALTH	108
AUTOM. MILKING INDEX	108
LONGEVITY	108
DAUGHTER FERTILITY	105
BCS	92
FEED EFFICIENCY INDEX	100
HEAT TOLERANCE INDEX	102

NET MERIT \$ +833

USE ON

Kubrick, Kitami, Geysler, Nebula, Brasileiro, Wendat, Comedy, Pegasus, Popstar, Montross, Vanhalen, Sharpe Sound System, Einstein, Casper, Tabasco, Hotrod.



CRISALIS SON

GO FARM BOMDILA ET - dam

# Boero RF

GO-FARM BOERO ET TL TM TV TY RF PF CF WF - IT019992239663  
NAAB 198H002291 - aAa 342516 - BORN 25/09/2021

CRISALIS RF  
(GYWER X SALVATORE)

GO-FARM BOBLIA ET GP84  
(PURSUIT)

GO-FARM BOBINA ET  
(GUARANTEE)

NEW

MILK

+1763



105

RED

LINEAR TRAITS	
STATURE	1,92
STRENGTH	0,52
BODY DEPTH	1,02
DAIRY FORM	1,32
RUMP ANGLE	-2,06
THURL WIDTH	1,80
CONFORMATION	1,48
REAR LEG SET	0,16
REAR LEG REAR VIEW	1,13
FOOT ANGLE	0,47
LOCOMOTION	0,83
FORE ATTACHMENT	0,94
REAR ATT. HEIGHT	1,74
REAR ATT. WIDTH	1,73
UDDER CLEFT	1,76
UDDER DEPTH	1,01
FRONT TEAT PLMT.	0,80
REAR TEAT PLMT.	0,83
TEAT LENGTH	1,25

GPFT +4728 | IES € +942 | ICS-PR +907

PRODUCTION	
MILK Kgs	+1763
PR. %	+0,19
PR. KG	83
FAT %	+0,06
FAT Kgs	70
DAUGHTERS	0
HERDS	0
REL. %	75

CONFORMATION	
TYPE	+0,77
UDDER COMP	+1,29
FEET & LEGS COMP.	+0,73
REL. %	69

MILK QUALITIES	
K - CASEIN	AA
β - CASEIN	A2A2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +2881

SOURCE: H.USA/CDCB.

MANAGEMENT TRAITS	
SIRE CALVING EASE	106
DAUGHT. CALVING EASE	104
WELLNESS INDEX	104
SCS	106
UDDER HEALTH	107
AUTOM. MILKING INDEX	105
LONGEVITY	110
DAUGHTER FERTILITY	104
BCS	91
FEED EFFICIENCY INDEX	101
HEAT TOLERANCE INDEX	106

NET MERIT \$ +841

USE ON

Kitami, Spinoff, Kaleido, Redalert, Redbird, Redfox, Parallel, Brasileiro, Nebula, Miura, Sound System, Sharpe, Rager red, Star P, Solitair P, Duke, Padawan, Zazzle.



# Baltimora

ISOLABELLA BALTIMORA TL TM TV TY CF WF - IT001991528558  
NAAB 198H002327 - aAa 234165 - BORN 10/11/2022

HEAT TOLERANCE

109

PRO CASEUS PLUS+

BENEFIC INDEX FOR CHEESE-MAKING APPTITUDE

109

ROYALFLUSH  
(DISCJOCKEY X FABULOUS)

ISOLABELLA BEAUTY ET V688  
(SIGILLO)

ISOLABELLA BEAUTIFUL ET V688  
(CASPER)

## Among the most complete bulls.

- > Backed by Regancrest PR Barbie EX92 family.
- > Balanced bull, with an ideal ratio of strength to dairy traits.
- > Bull with modern profile, excels in heat tolerance index.
- > Used as sire of sons.



ISOLABELLA BEAUTY ET V688  
2a lact. - Isolabella Agricola s.s. - Isolabella (TO) dam



ISOLABELLA BEAUTY ET V688  
2a lact.  
Isolabella Agricola s.s.  
Isolabella (TO) dam

BALTIMORA



LINEAR TRAITS	
STATURE	1,62
STRENGTH	1,25
BODY DEPTH	0,58
DAIRY FORM	0,67
RUMP ANGLE	-0,95
THURL WIDTH	1,16
CONFORMATION	2,06
REAR LEG SET	-1,56
REAR LEG REAR VIEW	1,95
FOOT ANGLE	0,98
LOCOMOTION	1,33
FORE ATTACHMENT	2,79
REAR ATT. HEIGHT	0,79
REAR ATT. WIDTH	1,21
UDDER CLEFT	1,70
UDDER DEPTH	2,71
FRONT TEAT PLMT.	1,19
REAR TEAT PLMT.	0,77
TEAT LENGTH	-0,66

GPFT +5149	IES € +1322	ICS-PR +1530	
<b>PRODUCTION</b>		<b>CONFORMATION</b>	
MILK Kgs	+1199	TYPE	+1,32
PR. %	+0,27	UDDER COMP	+1,95
PR. KG	71	FEET & LEGS COMP.	+1,45
FAT %	+0,32	REL. %	69
FAT Kgs	77	<b>MILK QUALITIES</b>	
DAUGHTERS	0	K - CASEIN	BB
HERDS	0	β - CASEIN	A2A2
REL. %	75	β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

**GTPI +2845** | **NET MERIT \$ +737**

SOURCE: H.USA/CDCB.

**USE ON** — Crialis, Geyser, Kubrick, Parallel, Clash, Pegasus, Holocron, Spinoff, Vanhalen, Pursuit, Sound System, Stradivari, Zemini, Dateline, Einstein, Holysmokes.

MANAGEMENT TRAITS	
SIRE CALVING EASE	104
DAUGHT. CALVING EASE	109
WELLNESS INDEX	110
SCS	111
UDDER HEALTH	108
AUTOM. MILKING INDEX	105
LONGEVITY	119
DAUGHTER FERTILITY	112
BCS	101
FEED EFFICIENCY INDEX	99
HEAT TOLERANCE INDEX	109

INTERMIZOO PHILOSOPHY

# Compas PP RF

WHN COMPAS PP RF TL TM TV TY RF PS CF WF - DE000364006107  
NAAB 198H002280 - aAa 243615 - BORN 11/10/2021

STAR P RF  
(SOLITAIR P X SEMINO)

WHN CALINKA  
(GYWER)

WHN CALYPSO VG86  
(MISSION P)

POLLED

## LINEAR TRAITS

STATURE	0,36
STRENGTH	-0,14
BODY DEPTH	-1,15
DAIRY FORM	0,06
RUMP ANGLE	1,05
THURL WIDTH	-0,24
CONFORMATION	0,74
REAR LEG SET	-2,01
REAR LEG REAR VIEW	1,71
FOOT ANGLE	0,95
LOCOMOTION	1,44
FORE ATTACHMENT	0,38
REAR ATT. HEIGHT	0,90
REAR ATT. WIDTH	1,18
UDDER CLEFT	-0,27
UDDER DEPTH	0,36
FRONT TEAT PLMT.	-0,23
REAR TEAT PLMT.	-0,39
TEAT LENGTH	0,32

GPFT +4145 | IES € +765 | ICS-PR +615

## MANAGEMENT TRAITS

SIRE CALVING EASE	106
DAUGHT. CALVING EASE	102
WELLNESS INDEX	107
SCS	102
UDDER HEALTH	107
AUTOM. MILKING INDEX	105
LONGEVITY	111
DAUGHTER FERTILITY	105
BCS	98
FEED EFFICIENCY INDEX	101
HEAT TOLERANCE INDEX	99

## PRODUCTION

MILK Kgs	+1803
PR. %	+0,03
PR. KG	64
FAT %	-0,5
FAT Kgs	9
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+0,33
UDDER COMP	+0,36
FEET & LEGS COMP.	+1,32
REL. %	69

## MILK QUALITIES

K - CASEIN	AA
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

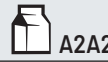
+2593

SOURCE: H.USA/CDCB.

NET MERIT \$ +687

## USE ON

Kitami, Redalert, Clash, Parallel, Kaleido, Rainbow, Jenga, Iltot, Miura, Kubrick, Sound System, Sharpe, Vanhalen, Jedi, Duke, Padawan, Tabasco, Perseus, Simon P.



AL.CO.BIA. MOJO RESECT ET VG85 - dam

# Dutton

AL.CO.BIA. DUTTON TV TY CF WF - IT034991377557  
NAAB 198H002330 - aAa 234615 - BORN 28/01/2023

HOLYSMOKES  
(HIGHJUMP X RENEGADE)

AL.CO.BIA. MOJO RESECT ET VG85  
(MOJO)

AL.CO.BIA. OUTBACK NORMAL ET GP82  
(OUTBACK)

MILK

+1675

PFT

## LINEAR TRAITS

STATURE	0,79
STRENGTH	0,77
BODY DEPTH	0,5
DAIRY FORM	1,44
RUMP ANGLE	-0,31
THURL WIDTH	0,73
CONFORMATION	1,31
REAR LEG SET	0,00
REAR LEG REAR VIEW	1,90
FOOT ANGLE	1,31
LOCOMOTION	0,89
FORE ATTACHMENT	1,62
REAR ATT. HEIGHT	1,92
REAR ATT. WIDTH	2,63
UDDER CLEFT	0,47
UDDER DEPTH	0,96
FRONT TEAT PLMT.	0,92
REAR TEAT PLMT.	0,02
TEAT LENGTH	-0,44

GPFT +4662 | IES € +987 | ICS-PR +981

## MANAGEMENT TRAITS

SIRE CALVING EASE	104
DAUGHT. CALVING EASE	107
WELLNESS INDEX	103
SCS	107
UDDER HEALTH	103
AUTOM. MILKING INDEX	104
LONGEVITY	111
DAUGHTER FERTILITY	104
BCS	95
FEED EFFICIENCY INDEX	102
HEAT TOLERANCE INDEX	102

## PRODUCTION

MILK Kgs	+1675
PR. %	+0,18
PR. KG	76
FAT %	+0,17
FAT Kgs	78
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,17
UDDER COMP	+1,29
FEET & LEGS COMP.	+1,17
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2903

SOURCE: H.USA/CDCB.

NET MERIT \$ +838

## USE ON

Crisalis, Comedy, Miura, Kubrick, Clash, Parallel, Kitami, Rally, Pegasus, Poison, Nebula, Nikka, Letsgo, Jedi, Padawan, Topnotch, Tabasco, Casper, Frazzled.







ARIANE VG87 - 2nd dam

# Gewiss

G-PLUS GEWISS ET ET TL TM TV TY PF CF WF - DE001269761650  
NAAB 198H002293 - aAa 234165 - BORN 04/11/2021

**GUITAR**  
(GIGABYE X CAMERON)

RBB AURELIA VG85  
(VH CROWN)

ARIANE VG87  
(GUARANTEE)

MILK

+1725



106

## LINEAR TRAITS

STATURE	0,84
STRENGTH	-0,55
BODY DEPTH	-0,65
DAIRY FORM	0,57
RUMP ANGLE	-0,13
THURL WIDTH	1,32
CONFORMATION	0,40
REAR LEG SET	0,25
REAR LEG REAR VIEW	-0,01
FOOT ANGLE	0,79
LOCOMOTION	-0,36
FORE ATTACHMENT	1,43
REAR ATT. HEIGHT	1,72
REAR ATT. WIDTH	0,91
UDDER CLEFT	0,72
UDDER DEPTH	1,29
FRONT TEAT PLMT.	0,32
REAR TEAT PLMT.	0,79
TEAT LENGTH	0,11

GPFT +5010 | IES € +1187 | ICS-PR +1358

## PRODUCTION

MILK Kgs	+1725
PR. %	+0,25
PR. KG	88
FAT %	+0,08
FAT Kgs	75
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+0,49
UDDER COMP	+1,26
FEET & LEGS COMP.	+,-0,14
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2852

SOURCE: H.USA/CDCB.

## MANAGEMENT TRAITS

SIRE CALVING EASE	103
DAUGHT. CALVING EASE	107
WELLNESS INDEX	107
SCS	114
UDDER HEALTH	109
AUTOM. MILKING INDEX	103
LONGEVITY	113
DAUGHTER FERTILITY	107
BCS	97
FEED EFFICIENCY INDEX	104
HEAT TOLERANCE INDEX	104

## NET MERIT \$

+845

## USE ON

Spinoff, Parallel, Clash, Miura, Comedy, Brasileiro, Popstar, Poison, Sharpe, Sound System, Padawan, Topnotch, Positive, Duke, Jedi, Frazzled, Casper, Tabasco.



INTERMIZOO PHILOSOPHY



# Fulham

RR FULHAM ET TL TM TV TY PF CF WF LF - DE000363802106  
NAAB 198H002309 - aAa 243165 - BORN 15/03/2022

**FOREMAN**  
(FREEMAX X RUBICON)

RR ELINA VG86  
(VH CROWN)

RR ELANIE VG87  
(GYMNAST)

PROTEIN KGS

+85



104

## LINEAR TRAITS

STATURE	0,21
STRENGTH	-0,90
BODY DEPTH	-0,68
DAIRY FORM	0,83
RUMP ANGLE	-0,58
THURL WIDTH	1,47
CONFORMATION	0,49
REAR LEG SET	0,28
REAR LEG REAR VIEW	2,06
FOOT ANGLE	0,17
LOCOMOTION	1,57
FORE ATTACHMENT	0,88
REAR ATT. HEIGHT	1,57
REAR ATT. WIDTH	0,54
UDDER CLEFT	1,45
UDDER DEPTH	1,27
FRONT TEAT PLMT.	-0,69
REAR TEAT PLMT.	-0,94
TEAT LENGTH	-0,35

GPFT +4768 | IES € +1028 | ICS-PR +972

## PRODUCTION

MILK Kgs	+1691
PR. %	+0,23
PR. KG	85
FAT %	+0,25
FAT Kgs	90
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+0,55
UDDER COMP	+1,26
FEET & LEGS COMP.	+1,25
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A1A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2852

SOURCE: H.USA/CDCB.

## MANAGEMENT TRAITS

SIRE CALVING EASE	100
DAUGHT. CALVING EASE	109
WELLNESS INDEX	103
SCS	102
UDDER HEALTH	104
AUTOM. MILKING INDEX	107
LONGEVITY	109
DAUGHTER FERTILITY	104
BCS	90
FEED EFFICIENCY INDEX	104
HEAT TOLERANCE INDEX	102

## NET MERIT \$

+881

## USE ON

Geyser, Comedy, Miura, Kitami, Spinoff, Wendat, Murcielago, Verdiso, Sound System, Vanhalen, Casper, Montross, Derek, Epic, Zazzle, Giordano.



PFT

NEW

PRO  
CASEUS  
PLUS+  
GENOMIC INDEX FOR  
CHEESE-MAKING APPTITUDE

111

# Ghisallo RF

GINESTRA GHISALLO RF CF TY TV TL TM - IT013990113262  
NAAB 198H002318 - aAa 243165 - BORN 07/03/2022

**CRISALIS RF**  
(GYWER X SALVATORE)

GINESTRA BLUEBILL MELIA  
(BLUEBILL)

GINESTRA SELLECK GUNNERS V685  
(SELLECK)

CRISALIS  
SON

RED

## LINEAR TRAITS

STATURE	>	3,06
STRENGTH		1,03
BODY DEPTH		1,21
DAIRY FORM		0,80
RUMP ANGLE		-0,03
THURL WIDTH	>	2,92
CONFORMATION	>	2,01
REAR LEG SET		0,30
REAR LEG REAR VIEW		1,68
FOOT ANGLE		1,71
LOCOMOTION		0,59
FORE ATTACHMENT		1,71
REAR ATT. HEIGHT		1,95
REAR ATT. WIDTH		1,79
UDDER CLEFT		1,68
UDDER DEPTH	>	2,35
FRONT TEAT PLMT.		1,04
REAR TEAT PLMT.		0,64
TEAT LENGTH		1,65

GPFT +4659 | IES € +919 | ICS-PR +1018

## MANAGEMENT TRAITS

SIRE CALVING EASE	105
DAUGHT. CALVING EASE	107
WELLNESS INDEX	107
SCS	113
UDDER HEALTH	109
AUTOM. MILKING INDEX	106
LONGEVITY	114
DAUGHTER FERTILITY	109
BCS	96
FEED EFFICIENCY INDEX	99
HEAT TOLERANCE INDEX	106

## PRODUCTION

MILK Kgs	+727
PR. %	+0,20
PR. KG	49
FAT %	+0,33
FAT Kgs	67
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,16
UDDER COMP	+1,98
FEET & LEGS COMP.	+0,96
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A1A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+N.A.

SOURCE: H.USA/CDCB.

NET MERIT \$ +615

## USE ON

Kubrick, Kitami, Geysler, Nebula, Brasileiro, Wendat, Comedy, Pegasus, Popstar, Montross, Vanhalen, Sharpe Sound System, Einstein, Casper, Tabasco, Hotrod.



INTERMIZOO PHILOSOPHY

## LINEAR TRAITS

STATURE		-0,59
STRENGTH		-0,60
BODY DEPTH		-0,61
DAIRY FORM		0,12
RUMP ANGLE		-0,58
THURL WIDTH		-1,38
CONFORMATION		-0,46
REAR LEG SET		0,06
REAR LEG REAR VIEW		0,99
FOOT ANGLE		0,16
LOCOMOTION		0,74
FORE ATTACHMENT		0,57
REAR ATT. HEIGHT		-0,21
REAR ATT. WIDTH		0,70
UDDER CLEFT		0,35
UDDER DEPTH		0,31
FRONT TEAT PLMT.		0,52
REAR TEAT PLMT.		0,48
TEAT LENGTH		-0,37

# Isarco

NT ISARCO TL TM TV TY PF CF WF - DE001269705752  
NAAB 198H002279 - aAa 243615 - BORN 10/06/2021

**GLADIUS**  
(GAZEBO X SUPERHERO)

NT ISOLDE V686  
(CHILTON)

RBB ISABELL V686  
(BENZ)

PRO  
CASEUS  
PLUS+  
GENOMIC INDEX FOR  
CHEESE-MAKING APPTITUDE

104

GPFT +4751 | IES € +1232 | ICS-PR +1058

## MANAGEMENT TRAITS

SIRE CALVING EASE	105
DAUGHT. CALVING EASE	106
WELLNESS INDEX	104
SCS	101
UDDER HEALTH	98
AUTOM. MILKING INDEX	105
LONGEVITY	115
DAUGHTER FERTILITY	107
BCS	97
FEED EFFICIENCY INDEX	105
HEAT TOLERANCE INDEX	102

## PRODUCTION

MILK Kgs	+1878
PR. %	+0,21
PR. KG	86
FAT %	+0,29
FAT Kgs	97
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+0,07
UDDER COMP	+0,06
FEET & LEGS COMP.	+0,61
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2911

SOURCE: H.USA/CDCB.

NET MERIT \$ +969

## USE ON

Miura, Kubrick, Comedy, Poison, Kitami, Spinoff, Geysler, Kaleido, Giordano, Sound System, Stradivari, Jedi, Padawan, Dateline, Tabasco, Casper, Zarek, Pursuit, Einstein.



NEW

TEAT LENGTH

+0,57

PRO  
CASEUS  
PLUS+

109

# Grinder PP

GO-FARM GRINDER PP ET ET TL TV TY TM PP CF WF - IT019992467565  
NAAB 198H002339 - aAa 234165 - BORN 20/01/2023

ECUADOR P  
(HOTHAND X JAMESON)

GO-FARM NIKAY ET GP82  
(GEYSER P)

GO-FARM NASHA ET GP83  
(PACKARD)

## Among the best PP bulls available on GPFT

- > Intermizoo cross : Ecuador P x Geysler P backed by same family of Nebula, Nikka, Namco P and Natrun P.
- > Extreme components %, low SCS and high Procaceus + index.
- > Homozygous polled: 100% progeny will be genetically hornless.



GRINDER



GO-FARM NIKAY ET GP82  
dam



GO-FARM NASHA ET GP83  
2nd dam

LINEAR TRAITS	
STATURE	-0,17
STRENGTH	-0,98
BODY DEPTH	-0,70
DAIRY FORM	0,72
RUMP ANGLE	-2,04
THURL WIDTH	-1,12
CONFORMATION	-0,18
REAR LEG SET	0,05
REAR LEG REAR VIEW	1,06
FOOT ANGLE	-0,33
LOCOMOTION	1,12
FORE ATTACHMENT	1,25
REAR ATT. HEIGHT	1,23
REAR ATT. WIDTH	0,77
UDDER CLEFT	0,10
UDDER DEPTH	1,15
FRONT TEAT PLMT.	0,15
REAR TEAT PLMT.	-0,13
TEAT LENGTH	0,57

GPFT +4742	IES € +1060	ICS-PR +1063
<b>PRODUCTION</b>		
MILK Kgs	+754	
PR. %	+0,36	
PR. KG	66	
FAT %	+0,37	
FAT Kgs	68	
DAUGHTERS	0	
HERDS	0	
REL. %	75	
SOURCE: ANAFIBJ AUGUST 2024.		
<b>CONFORMATION</b>		
TYPE	+0,29	
UDDER COMP	+1,04	
FEET & LEGS COMP.	+0,72	
REL. %	69	
<b>MILK QUALITIES</b>		
K - CASEIN	AE	
β - CASEIN	A1A2	
β - LACTOGLOBULIN	AB	

MANAGEMENT TRAITS	
SIRE CALVING EASE	106
DAUGHT. CALVING EASE	106
WELLNESS INDEX	109
SCS	113
UDDER HEALTH	112
AUTOM. MILKING INDEX	110
LONGEVITY	113
DAUGHTER FERTILITY	106
BCS	95
FEED EFFICIENCY INDEX	102
HEAT TOLERANCE INDEX	100

GTPI	+2717	NET MERIT \$	+815
SOURCE: H.USA/CDCB.			

USE ON Clash, Parallel, Jenga, Redalert, Ilott, Mumbai, Pegasus, Crimalis, Solitair, Simon, Vanhalen, Sound System, Gio P, Dateline, Jedi, King red.

POLLED



GPLUS NH MONCLEUR VG85 - dam

# Jeans

GPLUS JEANS TL TM CF WF - IT016990976532  
NAAB 198H002342 - aAa 243615 - BORN 21/06/2023

JARVIS  
(HAILED X PURSUIT)

GPLUS NH MONCLEUR VG85  
(GLADIUS)

NH SUNVIEW KENOBI MOKANA VG88  
(KENOBI)

NEW

MILK



+2028

101

PFT

## LINEAR TRAITS

STATURE	0,20
STRENGTH	-0,72
BODY DEPTH	-0,46
DAIRY FORM	0,72
RUMP ANGLE	-1,15
THURL WIDTH	-0,17
CONFORMATION	0,17
REAR LEG SET	-0,94
REAR LEG REAR VIEW	1,31
FOOT ANGLE	-0,06
LOCOMOTION	0,54
FORE ATTACHMENT	1,00
REAR ATT. HEIGHT	1,50
REAR ATT. WIDTH	1,38
UDDER CLEFT	0,24
UDDER DEPTH	0,78
FRONT TEAT PLMT.	0,94
REAR TEAT PLMT.	-0,03
TEAT LENGTH	-0,04

GPFT +5078 | IES € +1316 | ICS-PR +1264

## MANAGEMENT TRAITS

SIRE CALVING EASE	105
DAUGHT. CALVING EASE	107
WELLNESS INDEX	106
SCS	109
UDDER HEALTH	108
AUTOM. MILKING INDEX	107
LONGEVITY	117
DAUGHTER FERTILITY	106
BCS	96
FEED EFFICIENCY INDEX	104
HEAT TOLERANCE INDEX	100

## PRODUCTION

MILK Kgs	+2028
PR. %	+0,20
PR. KG	92
FAT %	+0,20
FAT Kgs	97
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+0,45
UDDER COMP	+0,92
FEET & LEGS COMP.	+0,80
REL. %	69

## MILK QUALITIES

K - CASEIN	AA
β - CASEIN	A2A2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +2909

SOURCE: H.USA/CDCB.

NET MERIT \$ +942

## USE ON

Miura, Kubrick, Comedy, Kitami, Wendat, Crisalis, Pegasus, Clash, Vanhalen, Sound System, Jedi, Hothand, Dateline, Duke, Reflector, Einstein.



# Jochen PP

GGA JOCHENPP ET TL TM TV TY PS CF WF - DE000364282689  
NAAB 198H002296 - aAa 342156 - BORN 07/12/2021

BRANDUNG P  
(BALI X SALVATORE)

GGA JAE P  
(SIMON P)

GGA 6148 JOY VG85  
(SUPERHERO)

STRENGTH

+1,14



109

POLLED

## LINEAR TRAITS

STATURE	0,39
STRENGTH	1,14
BODY DEPTH	1,33
DAIRY FORM	1,80
RUMP ANGLE	-0,99
THURL WIDTH	0,40
CONFORMATION	0,93
REAR LEG SET	-0,15
REAR LEG REAR VIEW	1,50
FOOT ANGLE	0,67
LOCOMOTION	1,46
FORE ATTACHMENT	1,41
REAR ATT. HEIGHT	1,41
REAR ATT. WIDTH	1,46
UDDER CLEFT	1,10
UDDER DEPTH	0,34
FRONT TEAT PLMT.	-0,63
REAR TEAT PLMT.	-0,21
TEAT LENGTH	2,03

GPFT +4387 | IES € +798 | ICS-PR +832

## MANAGEMENT TRAITS

SIRE CALVING EASE	105
DAUGHT. CALVING EASE	103
WELLNESS INDEX	108
SCS	108
UDDER HEALTH	108
AUTOM. MILKING INDEX	107
LONGEVITY	108
DAUGHTER FERTILITY	105
BCS	97
FEED EFFICIENCY INDEX	102
HEAT TOLERANCE INDEX	102

## PRODUCTION

MILK Kgs	+1683
PR. %	+0,08
PR. KG	66
FAT %	-0,22
FAT Kgs	33
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,04
UDDER COMP	+1,01
FEET & LEGS COMP.	+1,25
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A1A2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +2630

SOURCE: H.USA/CDCB.

NET MERIT \$ +632

## USE ON

Kitami, Kaleido, Geysler, Clash, Parallel, Rainbow, Typex, Cromo, Miura, Kubrick, Verdiso, Spinoff, Stroll, Stradivari, Giordano, Vanhalen, Solitair P, Padawan.



# Essence

AL.CO.BIA. ESSENCE ET WF CF TY TV TL TM - ITO34991377545  
NAAB 198H002329 - aAa 234165 - BORN 30/12/2022

**ALANZO**  
(ZAZZLE X GUINNESS)

**PEAK EAGER ET**  
(PLINKO)

**PEAK EILONWY ET**  
(LAWSON)

## Outstanding newcomer.

- > extreme indexed in Italy, USA and many other countries.
- > International sire of sons.
- > Outstanding fitness traits and economic index.
- > Extreme on components, A2A2.



ESSENCE



MOR-YET GOLDWYN 682  
dalla famiglia di ESSENCE

GBM BEST ELEGANT  
dalla famiglia di ESSENCE



LINEAR TRAITS	
STATURE	1,95
STRENGTH	-0,34
BODY DEPTH	0,08
DAIRY FORM	1,20
RUMP ANGLE	-0,54
THURL WIDTH	1,53
CONFORMATION	1,10
REAR LEG SET	0,47
REAR LEG REAR VIEW	0,57
FOOT ANGLE	1,60
LOCOMOTION	0,89
FORE ATTACHMENT	> 2,19
REAR ATT. HEIGHT	0,04
REAR ATT. WIDTH	0,89
UDDER CLEFT	-0,45
UDDER DEPTH	> 2,40
FRONT TEAT PLMT.	1,22
REAR TEAT PLMT.	-0,52
TEAT LENGTH	-2,48

GPFT +5135	IES € +1226	ICS-PR +1448	
<b>PRODUCTION</b>		<b>CONFORMATION</b>	
MILK Kgs	+818	TYPE	+0,95
PR. %	+0,36	UDDER COMP	+1,02
PR. KG	69	FEET & LEGS COMP.	+0,74
FAT %	+0,85	REL. %	69
FAT Kgs	125	<b>MILK QUALITIES</b>	
DAUGHTERS	0	K - CASEIN	BB
HERDS	0	β - CASEIN	A2A2
REL. %	75	β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

<b>GTPI</b>	<b>+3165</b>	<b>NET MERIT \$</b>	<b>+1101</b>
-------------	--------------	---------------------	--------------

SOURCE: H.USA/CDCB.

**USE ON** — Wendat, Crimalis, Kubrick, Spinoff, Kitami, Parallel, Comedy, Rally, Miura, Vanhalen, Sound System, Pursuit, Hothand, Dateline, Einstein, Tabasco.

PFT

MANAGEMENT TRAITS	
SIRE CALVING EASE	106
DAUGHT. CALVING EASE	105
WELLNESS INDEX	107
SCS	108
UDDER HEALTH	107
AUTOM. MILKING INDEX	102
LONGEVITY	114
DAUGHTER FERTILITY	112
BCS	93
FEED EFFICIENCY INDEX	103
HEAT TOLERANCE INDEX	109

# Leon

ZANI LEON ET ET TL TM TV TY CF WF HH6C - IT017992766701  
NAAB 198H002334 - aAa 243165 - BORN 03/10/2023

**LIONEL**  
(FRAZZLED X MONTROSS)

ZANI ZAZZLE GRATA ET  
(ZAZZLE)

ZANI CHARL LILIAN ET VG88  
(CHARL)

## Milk production? Leon is the answer!

- > Outstanding newcomer extreme on milk production.
- > Backed by deep family from Zani farm Formation Milly EX 92.
- > +2048 milk combined with high components, +122 kg of protein and +87 kg of fat.



LEON



ZANI SILVER AMBRA ET VG86  
4th dam



ZANI SUPERSIRE ORIETTA  
EX90

PFT

LINEAR TRAITS			
STATURE		1,24	
STRENGTH		0,38	
BODY DEPTH		0,10	
DAIRY FORM		1,73	
RUMP ANGLE		-0,64	
THURL WIDTH		1,82	
CONFORMATION		1,02	
REAR LEG SET		1,61	
REAR LEG REAR VIEW		-1,55	
FOOT ANGLE		-1,28	
LOCOMOTION		-1,41	
FORE ATTACHMENT		2,11	
REAR ATT. HEIGHT		1,85	
REAR ATT. WIDTH		2,46	
UDDER CLEFT		0,77	
UDDER DEPTH		0,91	
FRONT TEAT PLMT.		0,18	
REAR TEAT PLMT.		0,11	
TEAT LENGTH		-1,73	

GPFT +4850	IES € +1046	ICS-PR +1047	
<b>PRODUCTION</b>		<b>CONFORMATION</b>	
MILK Kgs	+2048	TYPE	+0,79
PR. %	+0,14	UDDER COMP	+1,37
PR. KG	87	FEET & LEGS COMP.	-1,84
FAT %	+0,42	REL. %	69
FAT Kgs	122	<b>MILK QUALITIES</b>	
DAUGHTERS	0	K - CASEIN	AB
HERDS	0	β - CASEIN	A2A2
REL. %	75	β - LACTOGLOBULIN	AA

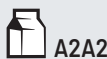
SOURCE: ANAFIBJ AUGUST 2024.

**GTPI +3199**

SOURCE: H.USA/CDCB.

**USE ON**

Miura, Kubrick, Poison, Pegasus, Crisalis, Spinoff, Ghibli, Geyser, Casper, Pursuit, Einstein, Zarek, Mojo.



MANAGEMENT TRAITS	
SIRE CALVING EASE	103
DAUGHT. CALVING EASE	106
WELLNESS INDEX	98
SCS	108
UDDER HEALTH	106
AUTOM. MILKING INDEX	100
LONGEVITY	111
DAUGHTER FERTILITY	103
BCS	90
FEED EFFICIENCY INDEX	103
HEAT TOLERANCE INDEX	107

**NET MERIT \$ +1152**



# Maffeo

CORVINI MAFFEO TL TM TV TY PF CF WF - IT098990872872  
 NAAB 198H002316 - aAa 243156 - BORN 21/05/2022

**CRISALIS RF**  
 (GYWER X SALVATORE)

CORVINI IOLE VG85  
**(OUTLAY)**

CORVINI COCCA GP84  
**(JEDI)**

MILK

+2345



104

## LINEAR TRAITS

STATURE	1,47
STRENGTH	0,38
BODY DEPTH	0,70
DAIRY FORM	1,64
RUMP ANGLE	-2,81
THURL WIDTH	0,80
CONFORMATION	1,24
REAR LEG SET	0,21
REAR LEG REAR VIEW	1,61
FOOT ANGLE	0,14
LOCOMOTION	1,25
FORE ATTACHMENT	1,47
REAR ATT. HEIGHT	2,35
REAR ATT. WIDTH	2,55
UDDER CLEFT	0,98
UDDER DEPTH	1,23
FRONT TEAT PLMT.	-0,06
REAR TEAT PLMT.	-0,05
TEAT LENGTH	2,11

**GPFT +4533 | IES € +842 | ICS-PR +870**

## PRODUCTION

MILK Kgs	+2345
PR. %	+0,04
PR. KG	85
FAT %	-0,50
FAT Kgs	28
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+0,86
UDDER COMP	+1,60
FEET & LEGS COMP.	+0,99
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2677

SOURCE: H.USA/CDCB.

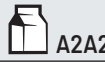
## MANAGEMENT TRAITS

SIRE CALVING EASE	103
DAUGHT. CALVING EASE	106
WELLNESS INDEX	104
SCS	104
UDDER HEALTH	106
AUTOM. MILKING INDEX	106
LONGEVITY	108
DAUGHTER FERTILITY	104
BCS	93
FEED EFFICIENCY INDEX	102
HEAT TOLERANCE INDEX	107

**NET MERIT \$ +690**

## USE ON

Spinoff, Gaudi, Parallel, Geyser, Poison, Popstar, Stroll, Miura, Sound System, Sharpe, Rager red, Star P, Solitair P, Duke, Padawan, Zazzle.



PFT



# Magyar

GHEZZI G-PLUS MAGYAR ET ET TL TM TV TY PF CF WF - IT097990072127  
 NAAB 198H002298 - aAa 243165 - BORN 29/09/2021

**TAOS**  
 (RENEGADE X JEDI)

GHEZZI GPLUS KENOBI TRUVIA ET VG88  
**(KENOBI)**

MIDNIGHT ET GP83  
**(WINDMILL)**

RUMP ANGLE

+0,62



112

## LINEAR TRAITS

STATURE	2,08
STRENGTH	0,84
BODY DEPTH	0,55
DAIRY FORM	0,43
RUMP ANGLE	0,62
THURL WIDTH	1,34
CONFORMATION	1,08
REAR LEG SET	0,21
REAR LEG REAR VIEW	0,27
FOOT ANGLE	0,79
LOCOMOTION	-0,91
FORE ATTACHMENT	1,74
REAR ATT. HEIGHT	1,18
REAR ATT. WIDTH	0,94
UDDER CLEFT	1,42
UDDER DEPTH	2,40
FRONT TEAT PLMT.	0,20
REAR TEAT PLMT.	-0,44
TEAT LENGTH	1,54

**GPFT +4684 | IES € +964 | ICS-PR +948**

## PRODUCTION

MILK Kgs	+1334
PR. %	+0,26
PR. KG	74
FAT %	+0,21
FAT Kgs	70
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+0,79
UDDER COMP	+1,89
FEET & LEGS COMP.	-0,34
REL. %	69

## MILK QUALITIES

K - CASEIN	BB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2927

SOURCE: H.USA/CDCB.

## MANAGEMENT TRAITS

SIRE CALVING EASE	104
DAUGHT. CALVING EASE	109
WELLNESS INDEX	103
SCS	100
UDDER HEALTH	99
AUTOM. MILKING INDEX	106
LONGEVITY	110
DAUGHTER FERTILITY	109
BCS	100
FEED EFFICIENCY INDEX	103
HEAT TOLERANCE INDEX	99

**NET MERIT \$ +791**

## USE ON

Kubrick, Parallel, Clash, Geyser, Kaleido, Kitami, Pegasus, Miura, Poison, Sharpe, Tabasco, Hotrod, Dateline, Zarek, Josuper, Secretariat, Giordano.



PFT

UDDER



+2,80

107

# Mancini

VANZETTI MANCINI ET ET TL TM TV TY CF WF - IT001991483086  
NAAB 198H002320 - aAa 231465 - BORN 09/04/2022

**MAHOMES**  
(ELDORADO X MILKTIME)

VANZETTI PURSUIT E-GIRL VG86  
(PURSUIT)

VANZETTI PINTERAULT C-GIRL VG89  
(PINTERAULT GPLUS)

INTERMIZOO PHILOSOPHY

## LINEAR TRAITS

STATURE		0,26
STRENGTH		0,66
BODY DEPTH		-0,01
DAIRY FORM		0,06
RUMP ANGLE		-2,30
THURL WIDTH		0,65
CONFORMATION		1,00
REAR LEG SET		-1,43
REAR LEG REAR VIEW		3,62
FOOT ANGLE		2,17
LOCOMOTION		3,24
FORE ATTACHMENT		3,00
REAR ATT. HEIGHT		3,20
REAR ATT. WIDTH		2,23
UDDER CLEFT		1,52
UDDER DEPTH		2,34
FRONT TEAT PLMT.		0,09
REAR TEAT PLMT.		-0,01
TEAT LENGTH		0,55

GPFT +4616 | IES € +993 | ICS-PR +970

## MANAGEMENT TRAITS

SIRE CALVING EASE	104
DAUGHT. CALVING EASE	103
WELLNESS INDEX	108
SCS	108
UDDER HEALTH	106
AUTOM. MILKING INDEX	110
LONGEVITY	116
DAUGHTER FERTILITY	111
BCS	100
FEED EFFICIENCY INDEX	101
HEAT TOLERANCE INDEX	100

## PRODUCTION

MILK Kgs	+906
PR. %	+0,08
PR. KG	39
FAT %	+0,22
FAT Kgs	56
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,44
UDDER COMP	+2,81
FEET & LEGS COMP.	+3,13
REL. %	69

## MILK QUALITIES

K - CASEIN	BB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

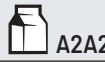
+N.A.

SOURCE: H.USA/CDCB.

NET MERIT \$ +724

## USE ON

Geyser, Pegasus, Miura, Kubrick, Comedy, Parallel, Clash, Nebula, Dragon, Neutron, Giordano, Sharpe, Hotrod, Hothand, Dateline, Tabasco.



VENEZUELA VG86 - dam

# Molten P

AGH MOLTEN P TL TM TV TY PC CF LF - DE000125088109  
NAAB 198H002328 - aAa 342156 - BORN 25/12/2022

**FREWOOD P**  
(FREEMAX X SELFIE)

AGH ZUCKERMUND  
(SIMON P)

VENEZUELA VG86  
(MR SALVATORE)



111

POLLED

## LINEAR TRAITS

STATURE		0,53
STRENGTH		0,08
BODY DEPTH		0,00
DAIRY FORM		0,10
RUMP ANGLE		-0,20
THURL WIDTH		-0,84
CONFORMATION		-0,35
REAR LEG SET		0,06
REAR LEG REAR VIEW		0,76
FOOT ANGLE		-0,45
LOCOMOTION		0,47
FORE ATTACHMENT		1,23
REAR ATT. HEIGHT		0,12
REAR ATT. WIDTH		-0,17
UDDER CLEFT		-0,84
UDDER DEPTH		1,64
FRONT TEAT PLMT.		-0,5
REAR TEAT PLMT.		-1,07
TEAT LENGTH		0,94

GPFT +4871 | IES € +1186 | ICS-PR +1407

## MANAGEMENT TRAITS

SIRE CALVING EASE	104
DAUGHT. CALVING EASE	106
WELLNESS INDEX	110
SCS	112
UDDER HEALTH	111
AUTOM. MILKING INDEX	108
LONGEVITY	115
DAUGHTER FERTILITY	111
BCS	101
FEED EFFICIENCY INDEX	104
HEAT TOLERANCE INDEX	101

## PRODUCTION

MILK Kgs	+1062
PR. %	+0,28
PR. KG	69
FAT %	+0,25
FAT Kgs	65
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+0,26
UDDER COMP	+0,62
FEET & LEGS COMP.	+0,29
REL. %	69

## MILK QUALITIES

K - CASEIN	BB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2873

SOURCE: H.USA/CDCB.

NET MERIT \$ +924

## USE ON

Geyser, Ecuador, Kaleido, Kitami, Parallel, Clash, Pegasus, Miura, Kubrick, Vanhalen, Neutron, Sharpe, Montross, Jedi, Duke, Hotrod, Einstein, Casper.







# Nezumi

NEZUMI ET TL TM TV TY PF CF WF - DE000542115614  
NAAB 198H002297 - aAa 243165 - BORN 08/12/2021

**NEXUS**  
(CABOT X FRAZZLED)

WKM LAILA V685  
(GIGABYTE)

WKM LANGUNE V685  
(YOYO)

RUMP  
ANGLE

+0,52



107

## LINEAR TRAITS

STATURE		1,34
STRENGTH		0,05
BODY DEPTH		-0,15
DAIRY FORM		0,66
RUMP ANGLE		0,52
THURL WIDTH		1,04
CONFORMATION		1,15
REAR LEG SET		-1,33
REAR LEG REAR VIEW		1,88
FOOT ANGLE	>	2,25
LOCOMOTION		1,51
FORE ATTACHMENT		1,51
REAR ATT. HEIGHT	>	2,18
REAR ATT. WIDTH		0,83
UDDER CLEFT		1,55
UDDER DEPTH		1,46
FRONT TEAT PLMT.		0,01
REAR TEAT PLMT.		0,88
TEAT LENGTH		0,39

GPFT +4911 | IES € +1120 | ICS-PR +1260

## PRODUCTION

MILK Kgs	+1225
PR. %	+0,23
PR. KG	72
FAT %	+0,01
FAT Kgs	50
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,00
UDDER COMP	+1,66
FEET & LEGS COMP.	+1,83
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+N.A.

SOURCE: H.USA/CDCB.

## MANAGEMENT TRAITS

SIRE CALVING EASE	100
DAUGHT. CALVING EASE	107
WELLNESS INDEX	108
SCS	113
UDDER HEALTH	110
AUTOM. MILKING INDEX	103
LONGEVITY	114
DAUGHTER FERTILITY	109
BCS	100
FEED EFFICIENCY INDEX	101
HEAT TOLERANCE INDEX	105

NET MERIT \$ +855

USE ON Pegasus, Popstar, Parallel, Clash, Kubrick, Bluebill, Poison, Dragon, Spinoff, Verdiso, Sound System, Sharpe, Giordano, Neutron, Jedi, Pursuit, Einstein, Tabasco.



INTERMIZOO PHILOSOPHY



# Joypad

JEH JOYPAD ET ET TL TM TV TY CF WF LF - DE000364481868  
NAAB 198H002331 - aAa 432561 - BORN 24/01/2023

**ZIVET**  
(ZAREK X SKYWALKER)

JEH JUUST V685  
(GLADIUS)

JEH JUST V686  
(RIO)

FEET/  
LEGS

+2,87



110

## LINEAR TRAITS

STATURE		1,13
STRENGTH		1,57
BODY DEPTH		1,13
DAIRY FORM		0,24
RUMP ANGLE		-1,20
THURL WIDTH		1,44
CONFORMATION		1,37
REAR LEG SET		-2,61
REAR LEG REAR VIEW	>	3,62
FOOT ANGLE	>	2,09
LOCOMOTION	>	3,36
FORE ATTACHMENT	>	2,57
REAR ATT. HEIGHT		1,28
REAR ATT. WIDTH		1,24
UDDER CLEFT		0,00
UDDER DEPTH		1,74
FRONT TEAT PLMT.		-0,49
REAR TEAT PLMT.		-0,74
TEAT LENGTH		1,21

GPFT +4820 | IES € +1067 | ICS-PR +1137

## PRODUCTION

MILK Kgs	+1240
PR. %	+0,28
PR. KG	76
FAT %	+0,26
FAT Kgs	73
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,33
UDDER COMP	+1,59
FEET & LEGS COMP.	+2,87
REL. %	69

## MILK QUALITIES

K - CASEIN	BB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2831

SOURCE: H.USA/CDCB.

## MANAGEMENT TRAITS

SIRE CALVING EASE	104
DAUGHT. CALVING EASE	106
WELLNESS INDEX	107
SCS	105
UDDER HEALTH	108
AUTOM. MILKING INDEX	110
LONGEVITY	112
DAUGHTER FERTILITY	104
BCS	102
FEED EFFICIENCY INDEX	104
HEAT TOLERANCE INDEX	105

NET MERIT \$ +802

USE ON Crimalis, Holocron, Pegasus, Popstar, Poison, Miura, Nikka, Nebula, Wendat, Geyser, Frazzled, Aristocrat, Jedi, Zazzle, Casper, Tabasco, Hothand, Dateline, Einstein.



INTERMIZOO PHILOSOPHY



3STAR OH MAZZALI GP84 - dam

# Marula

3STAR OH MARULA TL TV TY TM CF WF - NLO00673809948  
NAAB 198H002341 - aAa 243165 - BORN 01/05/2023

**HOLYSMOKES**  
(HIGHJUMP X RENEGADE)

3STAR OH MAZZALI GP84  
(ZAZZLE)

K&L OH MALLORY  
(KENOBI)

NEW

RUMP  
ANGLE

+2,00

PRO  
CASEUS  
PLUS+  
GENOMIC INDEX FOR  
CHEESE-MAKING APPTITUDE

109

PFT

## LINEAR TRAITS

STATURE	1,86
STRENGTH	0,14
BODY DEPTH	0,18
DAIRY FORM	1,01
RUMP ANGLE	2,00
THURL WIDTH	1,85
CONFORMATION	1,32
REAR LEG SET	-0,07
REAR LEG REAR VIEW	1,31
FOOT ANGLE	1,24
LOCOMOTION	0,81
FORE ATTACHMENT	1,60
REAR ATT. HEIGHT	1,72
REAR ATT. WIDTH	1,70
UDDER CLEFT	1,02
UDDER DEPTH	1,80
FRONT TEAT PLMT.	-0,37
REAR TEAT PLMT.	-0,25
TEAT LENGTH	0,03

GPFT +5037 | IES € +1145 | ICS-PR +1296

## PRODUCTION

MILK Kgs	+1693
PR. %	+0,18
PR. KG	79
FAT %	+0,16
FAT Kgs	81
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,05
UDDER COMP	+1,62
FEET & LEGS COMP.	+0,97
REL. %	69

## MILK QUALITIES

K - CASEIN	BB
β - CASEIN	A1A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## MANAGEMENT TRAITS

SIRE CALVING EASE	104
DAUGHT. CALVING EASE	106
WELLNESS INDEX	107
SCS	105
UDDER HEALTH	108
AUTOM. MILKING INDEX	106
LONGEVITY	113
DAUGHTER FERTILITY	111
BCS	95
FEED EFFICIENCY INDEX	103
HEAT TOLERANCE INDEX	99

GTPI +2976

SOURCE: H.USA/CDCB.

NET MERIT \$ +915

## USE ON

Crisalis, Wendat, Gewiss, Kubrick, Pegasus, Comedy, Miura, Kitami, Pellegrino, Taos, Einstein, Dateline, Zarek, Capone, Pursuit, Tabasco.



MISTRAL ET EX91 - 2nd dam

# Mazarack

TIRSVAD MAZARACK ET ET TL TM TV TY PF CF WF LF - DK002518409243  
NAAB 198H002308 - aAa 234165 - BORN 25/01/2022

**PELLEGRINO**  
(TOPNOTCH X ROUTER)

TIRSVAD K&L RIVETING MERCEDES  
(RIVETING)

MISTRAL EX91  
(SUPERHERO)

ICS-PR

+1482

PRO  
CASEUS  
PLUS+  
GENOMIC INDEX FOR  
CHEESE-MAKING APPTITUDE

110

INTERMIZOO PHILOSOPHY

## LINEAR TRAITS

STATURE	1,58
STRENGTH	0,67
BODY DEPTH	-0,83
DAIRY FORM	-0,03
RUMP ANGLE	0,06
THURL WIDTH	0,89
CONFORMATION	1,94
REAR LEG SET	-0,49
REAR LEG REAR VIEW	0,27
FOOT ANGLE	0,31
LOCOMOTION	-0,10
FORE ATTACHMENT	2,87
REAR ATT. HEIGHT	1,61
REAR ATT. WIDTH	2,19
UDDER CLEFT	1,62
UDDER DEPTH	2,92
FRONT TEAT PLMT.	0,59
REAR TEAT PLMT.	0,28
TEAT LENGTH	-0,59

GPFT +4974 | IES € +1218 | ICS-PR +1482

## PRODUCTION

MILK Kgs	+935
PR. %	+0,13
PR. KG	47
FAT %	+0,25
FAT Kgs	63
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,00
UDDER COMP	+2,36
FEET & LEGS COMP.	+0,15
REL. %	69

## MILK QUALITIES

K - CASEIN	BB
β - CASEIN	A1A2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

## MANAGEMENT TRAITS

SIRE CALVING EASE	103
DAUGHT. CALVING EASE	108
WELLNESS INDEX	113
SCS	115
UDDER HEALTH	116
AUTOM. MILKING INDEX	107
LONGEVITY	121
DAUGHTER FERTILITY	115
BCS	105
FEED EFFICIENCY INDEX	100
HEAT TOLERANCE INDEX	104

GTPI +2870

SOURCE: H.USA/CDCB.

NET MERIT \$ +799

## USE ON

Parallel, Ghibli, Kubrick, Clash, Brasileiro, Crisalis, Holocron, Ungava, Nebula, Neutron, Sound System, Pursuit, Perseus, Dateline, Hothand, Tabasco.





# Orfeo

CRISTELLA ORFEO TL TV TY TM CF WF HH6C - IT019992460254  
NAAB 198H002337 - aAa 243615 - BORN 04/02/2023

MONTEVERDI  
(ZAZZLE X POSITIVE)

CRISTELLA RIAL  
(ENTITY)

CRISTELLA OPIS ET V688  
(IMAX)

## LINEAR TRAITS

STATURE		1,25
STRENGTH		0,73
BODY DEPTH		0,16
DAIRY FORM		1,00
RUMP ANGLE		1,09
THURL WIDTH		1,19
CONFORMATION		0,97
REAR LEG SET		-1,13
REAR LEG REAR VIEW		3,13
FOOT ANGLE		0,73
LOCOMOTION		2,86
FORE ATTACHMENT		2,62
REAR ATT. HEIGHT		2,37
REAR ATT. WIDTH		1,27
UDDER CLEFT		1,96
UDDER DEPTH		1,92
FRONT TEAT PLMT.		0,25
REAR TEAT PLMT.		0,67
TEAT LENGTH		-0,96

GPFT +4962 | IES € +1157 | ICS-PR +1049

## MANAGEMENT TRAITS

SIRE CALVING EASE	105
DAUGHT. CALVING EASE	105
WELLNESS INDEX	100
SCS	106
UDDER HEALTH	103
AUTOM. MILKING INDEX	106
LONGEVITY	115
DAUGHTER FERTILITY	106
BCS	98
FEED EFFICIENCY INDEX	104
HEAT TOLERANCE INDEX	101

## PRODUCTION

MILK Kgs	+777
PR. %	+0,33
PR. KG	67
FAT %	+0,69
FAT Kgs	112
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,61
UDDER COMP	+2,21
FEET & LEGS COMP.	+2,60
REL. %	69

## MILK QUALITIES

K - CASEIN	AA
β - CASEIN	A1A2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +3072

SOURCE: H.USA/CDCB.

NET MERIT \$ +1028

## USE ON

Crisaslis, Wendat, Gewiss, Kubrick, Pegasus, Parallel, Clash, Comedy, Taos, Capone, Dateline, Zarek, Frazzled, Charley, Pellegrino, Holysmokes.



PFT



WKM NO SAFETY - dam

# Piastri

WKM PIASTRI ET TL TM TV TY PF CF WF LF - DE000364207292  
NAAB 198H002317 - aAa 243156 - BORN 17/07/2022

PEGASUS  
(DROPKICK X FABULOUS)

WKM NO SAFETY GP84  
(BELAMI)

WKM NO SENSE VG85  
(RIO)

MILK

+1967



98

## LINEAR TRAITS

STATURE		1,89
STRENGTH		0,37
BODY DEPTH		0,17
DAIRY FORM		0,71
RUMP ANGLE		-0,58
THURL WIDTH		1,38
CONFORMATION		1,39
REAR LEG SET		0,16
REAR LEG REAR VIEW		1,22
FOOT ANGLE		0,14
LOCOMOTION		1,19
FORE ATTACHMENT		2,75
REAR ATT. HEIGHT		2,03
REAR ATT. WIDTH		1,20
UDDER CLEFT		0,30
UDDER DEPTH		2,63
FRONT TEAT PLMT.		-0,61
REAR TEAT PLMT.		-1,38
TEAT LENGTH		0,89

GPFT +4595 | IES € +958 | ICS-PR +893

## MANAGEMENT TRAITS

SIRE CALVING EASE	103
DAUGHT. CALVING EASE	108
WELLNESS INDEX	105
SCS	105
UDDER HEALTH	104
AUTOM. MILKING INDEX	110
LONGEVITY	114
DAUGHTER FERTILITY	108
BCS	93
FEED EFFICIENCY INDEX	100
HEAT TOLERANCE INDEX	105

## PRODUCTION

MILK Kgs	+1967
PR. %	-0,01
PR. KG	67
FAT %	-0,24
FAT Kgs	49
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,06
UDDER COMP	+2,18
FEET & LEGS COMP.	+0,86
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +N.A.

SOURCE: H.USA/CDCB.

NET MERIT \$ +592

## USE ON

Miura, Rally, Comedy, Poison, Popstar, Kitami, Spinoff, Geyser, Kaleido, Giordano, Stradivari, Montross, Dateline, Tabasco, Casper, Zarek, Pursuit, Einstein.



PFT



NORDERA IRONGEN MELOGRANA RED VG86 - dam

RUMP ANGLE

+0,62



109

# Redboom

NORDERA IRONGEN REDBOOM ET TL TM TV TY R PF CF WF - IT023990665333  
NAAB 198H002300 - aAa 243165 - BORN 17/10/2021

REDSHIFT  
(GYWER X APOLL)

NORDERA IRONGEN MELOGRANA RED VG86  
(REDFOX)

NORDERA IRONGEN KASIA RED ET GP84  
(BRETAGNE)

RED

## LINEAR TRAITS

STATURE	1,27
STRENGTH	0,22
BODY DEPTH	0,11
DAIRY FORM	1,45
RUMP ANGLE	0,62
THURL WIDTH	1,77
CONFORMATION	2,52
REAR LEG SET	-0,34
REAR LEG REAR VIEW	1,65
FOOT ANGLE	1,13
LOCOMOTION	1,53
FORE ATTACHMENT	1,40
REAR ATT. HEIGHT	2,22
REAR ATT. WIDTH	2,13
UDDER CLEFT	0,68
UDDER DEPTH	0,80
FRONT TEAT PLMT.	1,96
REAR TEAT PLMT.	0,12
TEAT LENGTH	-1,30

GPFT +4447 | IES € +786 | ICS-PR +812

## MANAGEMENT TRAITS

SIRE CALVING EASE	104
DAUGHT. CALVING EASE	105
WELLNESS INDEX	104
SCS	110
UDDER HEALTH	109
AUTOM. MILKING INDEX	105
LONGEVITY	109
DAUGHTER FERTILITY	101
BCS	92
FEED EFFICIENCY INDEX	100
HEAT TOLERANCE INDEX	106

## PRODUCTION

MILK Kgs	+885
PR. %	+0,27
PR. KG	61
FAT %	+0,36
FAT Kgs	71
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,25
UDDER COMP	+1,10
FEET & LEGS COMP.	+1,48
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	ATA1
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2666

SOURCE: H.USA/CDCB.

NET MERIT \$ +556

## USE ON

Kitami, Redalert, Redbird, Redalert, Rager red, Ranger red, Solitair, Pegasus, Clash, Nebula, Wendat, Vanhalen, Sound System, Zarek, Giordano.



106

# Redsambo P

TOPSPEED REDSAMBA P TL TM TV TY R PC CF WF - NL000634213559  
NAAB 198H002277 - aAa 234165 - BORN 10/04/2021

KITAMI PP RF  
(HOSTPOT X SALVATORE)

HHW SARINA RED VG86  
(EMPEROR)

PARKHURST MEGA-WATT SONATA RF VG87  
(MEGA-WATT)

RED

## LINEAR TRAITS

STATURE	1,04
STRENGTH	-0,35
BODY DEPTH	0,21
DAIRY FORM	1,46
RUMP ANGLE	-0,51
THURL WIDTH	-0,15
CONFORMATION	2,09
REAR LEG SET	-0,60
REAR LEG REAR VIEW	1,25
FOOT ANGLE	1,67
LOCOMOTION	1,46
FORE ATTACHMENT	2,52
REAR ATT. HEIGHT	1,54
REAR ATT. WIDTH	0,99
UDDER CLEFT	1,66
UDDER DEPTH	2,12
FRONT TEAT PLMT.	1,46
REAR TEAT PLMT.	0,99
TEAT LENGTH	1,17

GPFT +4280 | IES € +653 | ICS-PR +568

## MANAGEMENT TRAITS

SIRE CALVING EASE	106
DAUGHT. CALVING EASE	106
WELLNESS INDEX	105
SCS	104
UDDER HEALTH	107
AUTOM. MILKING INDEX	108
LONGEVITY	107
DAUGHTER FERTILITY	104
BCS	90
FEED EFFICIENCY INDEX	100
HEAT TOLERANCE INDEX	103

## PRODUCTION

MILK Kgs	+846
PR. %	+0,20
PR. KG	53
FAT %	+0,07
FAT Kgs	39
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,20
UDDER COMP	+1,92
FEET & LEGS COMP.	+1,50
REL. %	69

## MILK QUALITIES

K - CASEIN	BE
β - CASEIN	ATA2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+N.A.

SOURCE: H.USA/CDCB.

NET MERIT \$ +474

## USE ON

Crisalis, Redbird, Redshift, Redkiss, Redalert, Redfox, Redalex, Clash, Parallel, Kaleido, Geysler, Rager red, Solitair, Gio P, Sound System, Vanhalen, Dateline, Hothand.



# Redpink VRC

SABBIONA REDPINK VRC TL TY PF CF WF - IT098990870073  
NAAB 198H002315 - aAa 423651 - BORN 25/02/2022

**CHAMPION RED**  
(HOTJOB X GUARANTEE)

SABBIONA STELLA ET V689  
(RIVETING)

SABBIONA CANDY ET EX94  
(IMAX)

## LINEAR TRAITS

STATURE	1,00
STRENGTH	0,04
BODY DEPTH	-0,01
DAIRY FORM	0,67
RUMP ANGLE	0,30
THURL WIDTH	0,81
CONFORMATION	2,18
REAR LEG SET	-0,04
REAR LEG REAR VIEW	1,06
FOOT ANGLE	0,47
LOCOMOTION	0,45
FORE ATTACHMENT	2,74
REAR ATT. HEIGHT	2,50
REAR ATT. WIDTH	2,13
UDDER CLEFT	1,77
UDDER DEPTH	2,25
FRONT TEAT PLMT.	1,88
REAR TEAT PLMT.	1,18
TEAT LENGTH	-2,75

GPFT +4450 | IES € +919 | ICS-PR +901

## MANAGEMENT TRAITS

SIRE CALVING EASE	103
DAUGHT. CALVING EASE	105
WELLNESS INDEX	108
SCS	112
UDDER HEALTH	114
AUTOM. MILKING INDEX	98
LONGEVITY	119
DAUGHTER FERTILITY	104
BCS	96
FEED EFFICIENCY INDEX	97
HEAT TOLERANCE INDEX	105

## PRODUCTION

MILK Kgs	+1416
PR. %	+0,01
PR. KG	49
FAT %	-0,02
FAT Kgs	53
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,29
UDDER COMP	+1,99
FEET & LEGS COMP.	+0,57
REL. %	69

## MILK QUALITIES

K - CASEIN	AA
β - CASEIN	A2A2
β - LACTOGLOBULIN	BB

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2865

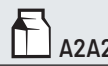
SOURCE: H.USA/CDCB.

## NET MERIT \$

+776

## USE ON

Redmagic VRC, Kubrick, Ghibli, Kaleido, Geysler, Pegasus, Verdiso, Spinoff, Comedy, Rally, Sound System, Neutron, Vanhalen, Einstein, Acura, Pursuit.



RED



CRISALIS  
SON

# Redroku

KOEPEON REDROKU ET ET TL TM TV TY R PF CF WF - NL000927223593  
NAAB 198H002301 - aAa 234165 - BORN 24/11/2021

**CRISALIS RF**  
(GYWER X SALVATORE)

KOEPEON ALTUVE RANGE 6 RF  
(ALTUVE)

LAKESIDE UPS RED RANGE ET V686  
(MR SALVATORE)

THURL  
WIDTH

+2,85

## LINEAR TRAITS

STATURE	3,20
STRENGTH	1,53
BODY DEPTH	1,54
DAIRY FORM	1,15
RUMP ANGLE	0,44
THURL WIDTH	2,85
CONFORMATION	1,97
REAR LEG SET	0,41
REAR LEG REAR VIEW	1,85
FOOT ANGLE	1,78
LOCOMOTION	1,62
FORE ATTACHMENT	1,41
REAR ATT. HEIGHT	2,01
REAR ATT. WIDTH	1,43
UDDER CLEFT	0,72
UDDER DEPTH	1,70
FRONT TEAT PLMT.	0,96
REAR TEAT PLMT.	-0,13
TEAT LENGTH	1,49

GPFT +4708 | IES € +933 | ICS-PR +954

## MANAGEMENT TRAITS

SIRE CALVING EASE	100
DAUGHT. CALVING EASE	110
WELLNESS INDEX	106
SCS	109
UDDER HEALTH	104
AUTOM. MILKING INDEX	105
LONGEVITY	109
DAUGHTER FERTILITY	109
BCS	100
FEED EFFICIENCY INDEX	100
HEAT TOLERANCE INDEX	102

## PRODUCTION

MILK Kgs	+1134
PR. %	+0,21
PR. KG	65
FAT %	+0,19
FAT Kgs	62
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,33
UDDER COMP	+1,62
FEET & LEGS COMP.	+1,51
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A1A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2756

SOURCE: H.USA/CDCB.

## NET MERIT \$

+636

## USE ON

Kitami, Spinoff, Kubrick, Geysler, Redalbert, Redbird, Redfox, Parallel, Brasileiro, Miura, Poison, Popstar, Sharpe, Rager red, Star P, Solitair P, Duke, Padawan, Zazzle.



RED



# Rivolto

CRISTELLA RIVOLTO ET ET TL TM TV TY CF WF - IT019992208125  
NAAB 198H002284 - aAa 234165 - BORN 24/07/2021

**TAOS**  
(RENEGADE X JEDI)

CRISTELLA RELAX ET V686  
**(POSITIVE)**

PROGENESIS IMAX RONDELETIA  
**(IMAX)**

PFT

LINEAR TRAITS			
STATURE			1,16
STRENGTH			1,29
BODY DEPTH			0,64
DAIRY FORM			1,22
RUMP ANGLE			0,05
THURL WIDTH			1,57
CONFORMATION			2,14
REAR LEG SET			0,18
REAR LEG REAR VIEW			1,28
FOOT ANGLE			2,33
LOCOMOTION			0,87
FORE ATTACHMENT			2,28
REAR ATT. HEIGHT			1,61
REAR ATT. WIDTH			2,21
UDDER CLEFT			1,58
UDDER DEPTH			1,80
FRONT TEAT PLMT.			1,20
REAR TEAT PLMT.			1,32
TEAT LENGTH			-0,11

**GPFT +4559 | IES € +904 | ICS-PR +742**

MANAGEMENT TRAITS	
SIRE CALVING EASE	97
DAUGHT. CALVING EASE	107
WELLNESS INDEX	102
SCS	99
UDDER HEALTH	99
AUTOM. MILKING INDEX	104
LONGEVITY	109
DAUGHTER FERTILITY	103
BCS	100
FEED EFFICIENCY INDEX	100
HEAT TOLERANCE INDEX	99

PRODUCTION	
MILK Kgs	+1260
PR. %	+0,22
PR. KG	72
FAT %	+0,41
FAT Kgs	95
DAUGHTERS	0
HERDS	0
REL. %	75

CONFORMATION	
TYPE	+1,39
UDDER COMP	+1,69
FEET & LEGS COMP.	+1,14
REL. %	69

MILK QUALITIES	
K - CASEIN	BE
β - CASEIN	ATA1
β - LACTOGLOBULIN	AA

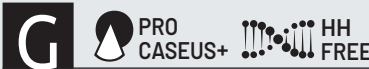
SOURCE: ANAFIBJ AUGUST 2024.

**GTPI +3064**  
SOURCE: H.USA/CDCB.

**NET MERIT \$ +955**

**USE ON**

Comedy, Miura, Kubrick, Rally, Pegasus, Poison, Popstar, Clash, Parallel, Nebula, Neutron, Sharpe, Tabasco, Pursuit, Dateline, Hotline, Hothand, Casper.



INTERMIZOO PHILOSOPHY



GO-FARM SCHAERDING-ET - dam

# Spillo

GO-FARM SPILLO ET TL TM TV TY CF WF - IT019992330102  
NAAB 198H002322 - aAa 324156 - BORN 02/07/2022

**DUBLINER**  
(DURABLE X GYMNAST)

GO-FARM SCHAERDING ET GP84  
**(ACURA)**

GO-FARM SCALA ET V687  
**(CASPER)**

LINEAR TRAITS			
STATURE			0,95
STRENGTH			0,83
BODY DEPTH			1,20
DAIRY FORM			0,84
RUMP ANGLE			-1,17
THURL WIDTH			0,69
CONFORMATION			1,13
REAR LEG SET			0,90
REAR LEG REAR VIEW			2,46
FOOT ANGLE			0,97
LOCOMOTION			2,07
FORE ATTACHMENT			0,28
REAR ATT. HEIGHT			0,01
REAR ATT. WIDTH			2,05
UDDER CLEFT			1,98
UDDER DEPTH			-0,12
FRONT TEAT PLMT.			2,38
REAR TEAT PLMT.			1,86
TEAT LENGTH			0,53

**GPFT +4634 | IES € +1119 | ICS-PR +1124**

MANAGEMENT TRAITS	
SIRE CALVING EASE	103
DAUGHT. CALVING EASE	107
WELLNESS INDEX	105
SCS	106
UDDER HEALTH	103
AUTOM. MILKING INDEX	105
LONGEVITY	115
DAUGHTER FERTILITY	105
BCS	99
FEED EFFICIENCY INDEX	102
HEAT TOLERANCE INDEX	107

PRODUCTION	
MILK Kgs	+1512
PR. %	+0,21
PR. KG	74
FAT %	+0,28
FAT Kgs	88
DAUGHTERS	0
HERDS	0
REL. %	75

CONFORMATION	
TYPE	+0,66
UDDER COMP	-0,06
FEET & LEGS COMP.	+1,62
REL. %	69

MILK QUALITIES	
K - CASEIN	BB
β - CASEIN	ATA2
β - LACTOGLOBULIN	BB

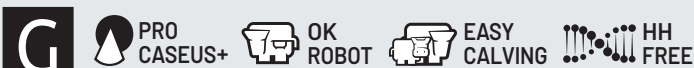
SOURCE: ANAFIBJ AUGUST 2024.

**GTPI +2858**  
SOURCE: H.USA/CDCB.

**NET MERIT \$ +904**

**USE ON**

Parallel, Kitami, Miura, Kubrick, Bluebill, Geysier, Kaleido, Crisalis, Holocron, Pegasus, Stradivari, Sharpe, Neutron, Topshot, Zazzle, Tabasco, Pursuit, Einstein.





# Smilodon

SMILODON ET TL TM TV TY PF CF WF - DE000541864567  
NAAB 198H002290 - aAa 243615 - BORN 20/09/2021

**BENNIE**  
(TIMBERLAKE X ROBSON)

SOY 49028  
**(DELUXE)**

OCD GATEDANCER SOY 41639-ET  
**(GATEDANCER)**

PROTEIN  
KGS

+100

PRO  
CASEUS  
PLUS+  
GENOMIC INDEX FOR  
CHEESE-MAKING APPTITUDE

107

## LINEAR TRAITS

Trait	Value
STATURE	1,14
STRENGTH	0,20
BODY DEPTH	0,17
DAIRY FORM	1,48
RUMP ANGLE	-1,54
THURL WIDTH	1,68
CONFORMATION	1,62
REAR LEG SET	-0,63
REAR LEG REAR VIEW	0,51
FOOT ANGLE	1,31
LOCOMOTION	0,55
FORE ATTACHMENT	1,84
REAR ATT. HEIGHT	1,67
REAR ATT. WIDTH	2,14
UDDER CLEFT	0,95
UDDER DEPTH	0,85
FRONT TEAT PLMT.	-0,80
REAR TEAT PLMT.	-0,45
TEAT LENGTH	2,25

GPFT +4805 | IES € +954 | ICS-PR +1018

## MANAGEMENT TRAITS

Trait	Value
SIRE CALVING EASE	103
DAUGHT. CALVING EASE	105
WELLNESS INDEX	101
SCS	106
UDDER HEALTH	104
AUTOM. MILKING INDEX	106
LONGEVITY	106
DAUGHTER FERTILITY	101
BCS	91
FEED EFFICIENCY INDEX	104
HEAT TOLERANCE INDEX	102

## PRODUCTION

MILK Kgs	+2255
PR. %	+0,20
PR. KG	100
FAT %	-0,04
FAT Kgs	80
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+0,86
UDDER COMP	+1,32
FEET & LEGS COMP.	+0,78
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2841

SOURCE: H.USA/CDCB.

NET MERIT \$ +904

## USE ON

Comedy, Kubrick, Miura, Poison, Popstar, Bluebill, Clash, Spinoff, Ghibli, Neutron, Vanhalen, Giordano, Tabasco, Duke, Renegade, Casper, Gymnast, Zazzle.



AL.CO.BIA. NETHERLAND VG85 - dam

# Singapore

AL.CO.BIA. SINGAPORE ET TL TM TV TY CF WF - IT034991377431  
NAAB 198H002326 - aAa 234165 - BORN 07/08/2022

**BRAVE**  
(TIMBERLAKE X TRAJECTORY)

AL.CO.BIA. NETHERLAND VG85  
**(MOJO)**

DG DV SANDRA GP80  
**(CASPER)**

UDDER

+2,85

PRO  
CASEUS  
PLUS+  
GENOMIC INDEX FOR  
CHEESE-MAKING APPTITUDE

113

## LINEAR TRAITS

Trait	Value
STATURE	1,02
STRENGTH	0,11
BODY DEPTH	-0,64
DAIRY FORM	-0,18
RUMP ANGLE	-0,59
THURL WIDTH	0,42
CONFORMATION	1,64
REAR LEG SET	-1,20
REAR LEG REAR VIEW	1,00
FOOT ANGLE	1,94
LOCOMOTION	1,22
FORE ATTACHMENT	3,65
REAR ATT. HEIGHT	2,31
REAR ATT. WIDTH	0,70
UDDER CLEFT	0,72
UDDER DEPTH	3,09
FRONT TEAT PLMT.	0,31
REAR TEAT PLMT.	-0,40
TEAT LENGTH	0,57

GPFT +5010 | IES € +1089 | ICS-PR +1194

## MANAGEMENT TRAITS

Trait	Value
SIRE CALVING EASE	104
DAUGHT. CALVING EASE	105
WELLNESS INDEX	107
SCS	109
UDDER HEALTH	107
AUTOM. MILKING INDEX	105
LONGEVITY	111
DAUGHTER FERTILITY	110
BCS	101
FEED EFFICIENCY INDEX	100
HEAT TOLERANCE INDEX	108

## PRODUCTION

MILK Kgs	+911
PR. %	+0,33
PR. KG	70
FAT %	+0,30
FAT Kgs	66
DAUGHTERS	0
HERDS	0
REL. %	75

## CONFORMATION

TYPE	+1,23
UDDER COMP	+2,84
FEET & LEGS COMP.	+1,41
REL. %	69

## MILK QUALITIES

K - CASEIN	AB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AB

SOURCE: ANAFIBJ AUGUST 2024.

## GTPI

+2816

SOURCE: H.USA/CDCB.

NET MERIT \$ +792

## USE ON

Clash, Parallel, Kaleido, Geysler, Jesolo, Popstar, Ghibli, Crisalis, Rally, Sharpe, Sound System, Neutron, Stradivari, Pursuit, Gymnast, Dateline, Hothand.



PFT

PFT

# Wendat

ALL.NURE WENDAT TL TM TV TY PF CF WF - IT033990585217  
 NAAB 198H002258 - aAa 243156 - NATO IL 14/09/2020

HEAT TOLERANCE  
109

PRO CASEUS PLUS+  
GENOMIC INDEX FOR CHEESE-MAKING APPTITUDE  
114

EINSTEIN  
(TOPNOTCH X DUKE)

ALL.NURE PADAWAN LUCE ET EX90  
(PADAWAN)

ALL.NURE RUBICON BALOU LOU ET VG85  
(RUBICON)

## One of Intermizoo's best sellers.

- > Wendat is by far among the best-loved bulls of his generation.
- > International sire of sons.
- > Very complete indexes with high components.
- > Transmits ideal teats placements and improves teat length.



WENDAT



ALL. NURE PADAWAN LUCE ET EX90  
2nd lact. - dam



GILLETTE GARRETT LOOKAS EX92

PFT

LINEAR TRAITS			
STATURE		0,24	
STRENGTH		0,15	
BODY DEPTH		0,28	
DAIRY FORM		0,71	
RUMP ANGLE		-0,24	
THURL WIDTH		1,81	
CONFORMATION		1,64	
REAR LEG SET		-0,12	
REAR LEG REAR VIEW		1,53	
FOOT ANGLE		-0,81	
LOCOMOTION		1,64	
FORE ATTACHMENT		0,99	
REAR ATT. HEIGHT		2,43	
REAR ATT. WIDTH		3,10	
UDDER CLEFT		1,69	
UDDER DEPTH		0,56	
FRONT TEAT PLMT.		0,46	
REAR TEAT PLMT.		0,36	
TEAT LENGTH		1,56	

GPFT +4841	IES € +1142	ICS-PR +1171	
<b>PRODUCTION</b>		<b>CONFORMATION</b>	
MILK Kgs	+1526	TYPE	+0,75
PR. %	+0,22	UDDER COMP	+1,43
PR. KG	77	FEET & LEGS COMP.	+1,06
FAT %	+0,17	REL. %	69
FAT Kgs	74	<b>MILK QUALITIES</b>	
DAUGHTERS	0	K - CASEIN	BB
HERDS	0	β - CASEIN	A2A2
REL. %	75	β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +3031

SOURCE: H.USA/CDCB.

USE ON

Pegasus, Geyser, Nebula, Parallel, Clash, Miura, Kubrick, Sound System, Sharpe, Neutron, Tabasco, Frazzled, Josuper, Pursuit, Acura, Packard, Mojo, Sherpa.

NET MERIT \$ +966







AL.CO.BIA. NETHERLAND - dam

# Soproni

AL.CO.BIA. SOPRONI ET TL TM TV TY PF CF WF - IT034991347958  
NAAB 198H002325 - aAa 243165 - BORN 07/06/2022

ZINGLER  
(ZAZZLE X ROBERT)

AL.CO.BIA. NETHERLAND VG85  
(MOJO)

DG DV SANDRA GP80  
(CASPER)

LINEAR TRAITS	
STATURE	0,25
STRENGTH	-0,57
BODY DEPTH	-0,49
DAIRY FORM	-0,65
RUMP ANGLE	-0,67
THURL WIDTH	-0,10
CONFORMATION	0,61
REAR LEG SET	-0,09
REAR LEG REAR VIEW	-0,78
FOOT ANGLE	0,22
LOCOMOTION	-0,09
FORE ATTACHMENT	2,78
REAR ATT. HEIGHT	1,18
REAR ATT. WIDTH	0,62
UDDER CLEFT	1,24
UDDER DEPTH	2,16
FRONT TEAT PLMT.	1,50
REAR TEAT PLMT.	1,32
TEAT LENGTH	-1,88

GPFT +5023 | IES € +1224 | ICS-PR +1332

MANAGEMENT TRAITS	
SIRE CALVING EASE	106
DAUGHT. CALVING EASE	104
WELLNESS INDEX	109
SCS	112
UDDER HEALTH	110
AUTOM. MILKING INDEX	100
LONGEVITY	115
DAUGHTER FERTILITY	111
BCS	100
FEED EFFICIENCY INDEX	104
HEAT TOLERANCE INDEX	106

PRODUCTION	
MILK Kgs	+1204
PR. %	+0,20
PR. KG	68
FAT %	+0,52
FAT Kgs	101
DAUGHTERS	0
HERDS	0
REL. %	75

CONFORMATION	
TYPE	+0,57
UDDER COMP	+1,57
FEET & LEGS COMP.	-0,25
REL. %	69

MILK QUALITIES	
K - CASEIN	AB
β - CASEIN	A1A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

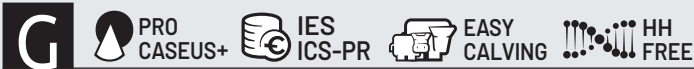
GTPI +2947

SOURCE: H.USA/CDCB.

NET MERIT \$ +969

USE ON

Pegasus, Ghibli, Kitami, Kubrick, Geysler, Kaleido, Popstar, Clash, Parallel, Spinoff, Vanhalen, Rodanas, Enterprise, Hotrod, Hotline, Frazzled, Josuper, Tabasco.



PFT



# Zobel

BERTAIOLA ZOBEL TL TM TV TY CF WF - IT020991816186  
NAAB 198H002332 - aAa 234165 - BORN 08/02/2023

WENDAT  
(EINSTEIN X PADAWAN)

BERTAIOLA KUBRICK185 VG85  
(KUBRICK)

BERTAIOLA BALISTO 738 GP84  
(BALISTO)

TEAT LENGTH +2,30

PRO  
CASEUS  
PLUS+  
GENOMIC INDEX FOR  
CHEESE-MAKING APPTITUDE

114

LINEAR TRAITS	
STATURE	1,33
STRENGTH	0,66
BODY DEPTH	0,62
DAIRY FORM	1,36
RUMP ANGLE	-0,88
THURL WIDTH	3,01
CONFORMATION	1,87
REAR LEG SET	-0,24
REAR LEG REAR VIEW	2,39
FOOT ANGLE	0,33
LOCOMOTION	2,30
FORE ATTACHMENT	0,61
REAR ATT. HEIGHT	1,28
REAR ATT. WIDTH	2,49
UDDER CLEFT	1,03
UDDER DEPTH	0,36
FRONT TEAT PLMT.	-1,31
REAR TEAT PLMT.	-0,75
TEAT LENGTH	2,30

GPFT +4938 | IES € +1090 | ICS-PR +1315

MANAGEMENT TRAITS	
SIRE CALVING EASE	105
DAUGHT. CALVING EASE	107
WELLNESS INDEX	105
SCS	110
UDDER HEALTH	104
AUTOM. MILKING INDEX	106
LONGEVITY	107
DAUGHTER FERTILITY	107
BCS	96
FEED EFFICIENCY INDEX	103
HEAT TOLERANCE INDEX	102

PRODUCTION	
MILK Kgs	+1307
PR. %	+0,35
PR. KG	86
FAT %	+0,34
FAT Kgs	84
DAUGHTERS	0
HERDS	0
REL. %	75

CONFORMATION	
TYPE	+0,77
UDDER COMP	+0,64
FEET & LEGS COMP.	+1,88
REL. %	69

MILK QUALITIES	
K - CASEIN	BB
β - CASEIN	A2A2
β - LACTOGLOBULIN	AA

SOURCE: ANAFIBJ AUGUST 2024.

GTPI +2890

SOURCE: H.USA/CDCB.

NET MERIT \$ +838

USE ON

Crisalis, Holocron, Pegasus, Popstar, Poison, Comedy, Nikka, Nebula, Spinoff, Geysler, Frazzled, Aristocrat, Jedi, Zazzle, Casper, Tabasco, Hothand, Dateline, Einstein.



INTERMIZOO PHILOSOPHY

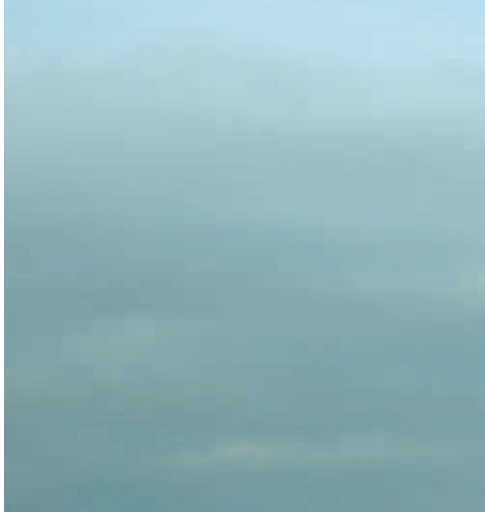
# OTHER GENOMIC BULLS

BULL	PFT	IES €	ICS-PR €	RELIABILITY %	MILK	FAT %	FAT KGS	PROTEIN %	PROTEINS KGS	TYPE	FEET & LEGS	UDDER COMPOSITE	IMA - ROBOT	SOMATIC CELLS	LONGEVITY
<b>BARDO'</b>	4974	1164	1372	75	478	0,53	74	0,38	59	0,51	-0,67	1,77	104	112	116
<b>SCATMAN</b>	4850	1176	1285	75	124	0,77	87	0,49	61	0,17	-0,08	0,43	103	113	113
<b>RUELO</b>	4781	934	1153	75	-2	0,79	79	0,51	56	0,73	-0,19	1,26	107	113	106
<b>POZNAN</b>	4757	1139	1148	75	688	0,10	33	0,31	58	0,46	1,70	1,57	110	108	116
<b>GOTICO</b>	4734	952	1002	75	623	0,04	24	0,17	41	1,09	0,97	3,16	109	113	115
<b>PARAGUAY</b>	4724	1112	1155	75	187	0,41	52	0,33	46	0,76	1,74	1,17	108	111	115
<b>ANTILLO P</b>	4710	1125	1014	75	197	0,56	74	0,26	39	0,52	1,50	0,98	108	104	117
<b>JARABE</b>	4703	1057	1105	75	1620	0,04	62	0,23	82	-0,05	1,13	0,24	107	107	110
<b>PALINKA</b>	4703	924	873	75	862	0,40	78	0,27	63	1,55	0,18	2,24	99	107	112
<b>SEBULBA</b>	4692	958	874	75	625	0,52	78	0,41	70	0,79	0,91	1,31	106	102	107
<b>REBULI</b>	4692	1092	1028	75	782	0,71	105	0,36	69	0,60	-0,25	0,30	92	102	112
<b>PALOMA P</b>	4683	1063	1294	75	642	0,63	97	0,24	50	-0,17	-0,35	0,74	103	116	112
<b>SAGITTA</b>	4681	1091	1220	75	661	0,46	74	0,21	48	0,95	0,47	1,19	88	110	117
<b>VIALLI</b>	4672	1096	1108	75	1041	0,04	41	0,20	58	0,88	0,72	2,27	105	109	117
<b>KARDAS</b>	4667	920	972	75	148	0,55	69	0,33	44	1,47	-0,04	2,36	85	115	112
<b>BOLOGNA</b>	4655	1001	1064	75	912	0,26	59	0,15	50	1,00	-0,13	2,63	103	111	117
<b>CORALBAY</b>	4652	1071	1195	75	1362	0,24	73	0,19	68	0,18	-0,67	0,26	104	113	113
<b>NAMCO P</b>	4622	935	1080	75	565	0,01	20	0,24	47	0,98	0,92	2,18	107	119	113
<b>WYOMING</b>	4619	909	755	75	1526	0,07	64	0,10	62	1,59	-0,23	2,23	105	101	112
<b>WISCONSIN</b>	4613	902	1046	75	587	0,24	42	0,21	42	0,88	0,17	1,90	107	120	113
<b>ECUADOR P</b>	4606	1026	959	75	1565	0,02	58	0,22	78	0,81	1,88	1,32	107	107	116
<b>HIPSTER</b>	4585	1080	912	75	1208	0,28	70	0,31	77	-0,18	0,09	-0,29	103	96	111
<b>NATRUN P</b>	4581	992	1064	75	327	0,04	16	0,24	38	0,59	0,51	1,92	104	118	116
<b>BUSCEMI</b>	4579	883	1036	75	492	0,32	53	0,25	48	1,05	0,99	1,31	89	118	109
<b>ZUMAIA</b>	4571	911	789	75	905	0,19	53	0,17	52	0,77	0,83	2,03	107	106	114
<b>QUERINI</b>	4571	814	1068	75	297	0,07	16	0,29	42	0,86	1,24	1,46	101	117	110
<b>FRASER</b>	4558	898	811	75	405	0,52	62	0,41	55	0,92	0,59	1,38	98	102	108
<b>SONORA P</b>	4555	895	767	75	503	0,23	45	0,35	59	0,89	0,20	1,83	102	104	110
<b>BOEING</b>	4551	717	756	75	1066	0,13	58	0,16	57	2,13	3,23	2,39	82	109	108
<b>GEREMIA P</b>	4546	965	968	75	1027	0,12	49	0,17	55	0,84	0,96	2,23	108	109	114
<b>LEPANTO</b>	4535	978	923	75	421	0,33	48	0,23	39	0,63	3,13	1,01	106	109	111
<b>MALACCA</b>	4513	1035	1118	75	586	0,30	57	0,17	41	0,04	-0,84	0,92	100	111	114
<b>KANPAI</b>	4509	977	952	75	1287	-0,10	33	0,01	47	0,36	1,29	1,25	109	112	114
<b>BRONSON</b>	4467	775	760	75	266	0,57	72	0,36	50	1,46	2,01	1,49	99	108	108
<b>GIORGIONE</b>	4461	822	766	75	1428	0,17	68	0,21	70	0,37	-0,37	0,79	106	106	108
<b>AURIGA P</b>	4452	773	868	75	576	0,21	48	0,32	57	0,65	-0,62	1,71	107	110	108
<b>GEMINI P</b>	4452	773	868	75	576	0,21	48	0,32	57	0,65	-0,62	1,71	107	110	108
<b>FUTRE</b>	4439	1029	1070	75	741	0,19	47	0,19	48	0,01	-0,15	0,27	105	110	115
<b>HORNET</b>	4436	971	938	75	937	0,03	37	0,19	53	0,44	-0,43	1,54	99	106	114
<b>RANGPUR</b>	4419	1063	1032	75	455	0,28	49	0,21	40	-0,03	-0,25	0,12	98	109	119
<b>SIOFOK</b>	4418	878	883	75	662	0,22	47	0,18	44	0,83	0,51	1,95	106	114	114
<b>CONNERY</b>	4403	875	711	75	521	0,50	77	0,32	56	0,54	-0,23	0,36	103	102	109
<b>CALGARY PP RF</b>	4400	825	782	75	-1	0,36	42	0,36	41	0,63	1,41	1,68	110	113	110
<b>MANDALORIAN</b>	4394	889	898	75	658	0,15	38	0,21	48	0,21	-1,49	0,46	98	109	111
<b>LOCUST</b>	4391	775	796	75	394	0,31	45	0,14	29	0,90	0,24	2,81	108	113	114

DAUGHTER FERTILITY	BCS	CALVING EASE	HEAT TOLERANCE	WELLNESS INDEX	aAa	K-CASEIN	B-CASEIN	PRO CASEUS +	SIRE	MATERNAL GRAND SIRE
113	102	106	108	105	234165	BB	A1A1	114	ZINGLER	TRY ME
111	103	105	106	108	243165	AB	A1A2	119	EINSTEIN	CASPER
111	100	105	109	107	243156	BB	A1A2	119	PLINKO	LAWSON
113	98	106	107	108	423651	AB	A1A2	108	DUBLIN	PURSUIT
114	95	106	110	110	243165	BE	A1A2	100	GEYSER P	CASPER
114	107	100	99	110	432516	BB	A2A2	107	PARFECT	LEGACY
116	100	104	104	112	231465	AB	A2A2	107	HARLEY P	BALI
106	94	105	99	105	234165	AB	A2A2	110	STAR P RF	EXPANSION
106	91	104	102	104	234165	AA	A1A1	110	ROYALFLUSH	PURSUIT
108	101	103	101	104	342516	BB	A2A2	108	FREEMAX	CASPER
108	102	104	104	105	243165	BB	A2A2	113	WHEELHOUSE	POSITIVE
110	94	106	104	109	234165	BB	A2A2	113	MUMBAI P	HOTSPOT P
111	103	104	102	109	234156	BB	A2A2	115	WHEELHOUSE	MOJO
110	102	106	102	107	324156	BB	A2A2	105	MAHOMES	PURSUIT
108	105	103	105	109	234165	AB	A2A2	106	HOLOCRON	RIVETING
109	105	103	107	109	234165	AB	A1A2	112	PELLEGRINO	PURSUIT
108	95	103	101	106	243615	AB	A2A2	111	RIVETING	GUARANTEE
109	108	105	105	112	234165	BE	A1A1	106	GEYSER P	PACKARD
111	93	100	105	104	243615	AB	A1A2	101	PEGASUS	DATELINE
110	101	105	105	110	243165	AB	A1A2	102	TIGLIO	DATELINE
100	90	105	96	105	243165	AA	A2A2	106	HOTHAND	JAMESON
111	97	104	101	104	432561	BB	A2A2	109	ACURA	TOPNOTCH
113	105	104	110	113	243165	BE	A1A2	105	GEYSER P	PACKARD
109	102	104	105	108	324156	AB	A1A2	109	MACHONE	GUARANTEE
110	96	105	109	107	243165	AA	A2A2	104	UNGAVA	DATELINE
112	96	104	106	110	234165	BB	A1A2	107	GEYSER P	BLUEBILL
111	102	105	106	105	243165	BB	A2A2	110	LAWSON	JEDI
110	100	105	100	106	423516	AB	A1A2	105	HULK P	IMAX
102	85	104	106	100	243615	AA	A2A2	104	HOTHAND	RECOIL
108	98	104	106	107	234165	BB	A2A2	102	CAMDEN P	HOTSPOT P
113	111	104	103	111	234165	AB	A2A2	109	SPINOFF	MIURA
115	108	104	109	110	423651	BB	A1A2	111	EINSTEIN	DYNASTY
113	103	106	100	109	234165	AA	A2A2	102	BERLIN	GYMNAST
105	90	103	103	104	234165	AB	A2A2	111	DATELINE	KING ROYAL
105	97	100	104	104	234165	AB	A1A2	104	MURCIELAGO	PADAWAN
107	89	104	108	105	342156	BB	A2A2	106	KALEIDO P	CLASH P
107	89	104	108	105	135426	BB	A2A2	106	KALEIDO P	CLASH P
112	104	105	103	104	243165	AB	A1A2	114	SIM	PACKARD
111	104	103	108	107	324156	BB	A2A2	109	EINSTEIN	BUBBA
112	100	100	104	110	423651	AB	A2A2	109	RIVETING	DYNASTY
106	106	105	107	109	243615	AB	A1A2	106	EINSTEIN	CASPER
108	98	105	103	105	243165	AB	A2A2	106	ACURA	CASPER
108	100	104	101	109	234165	BE	A1A1	106	SAILOR RED PP	HOTSPOT P
114	97	100	107	107	243156	BB	A1A2	105	LEGACY	MATTERS
109	96	105	102	108	423165	AB	A1A2	104	DISCJOCKEY	GUARANTEE

# OTHER GENOMIC BULLS





**DUTCH BLUE  
INTERMIZOO**

**BELGIAN  
BLUE**

**BLACK ANGUS  
RED ANGUS**

**LIMOUSINE**

**BEEFMASTER  
HEREFORD  
SIMMENTAL  
PIEMONTESE  
PEZZATA ROSSA ITALIANA**

## HOW TO READ THE INTERMIZOO BEEF ON DAIRY EVALUATION

**CALVING EASE**  
HIGH SCORE

↓  
INDICATES HIGH  
CALVING EASE

**GESTATION LENGTH**  
HIGH SCORE

↓  
INDICATES A GESTATION  
SHORTER THAN AVERAGE

**WEIGHT AT BIRTH**  
HIGH SCORE

↓  
INDICATES LOW WEIGHT  
AT BIRTH

**BEEF APTITUDE**  
HIGH SCORE

↓  
INDICATES HIGH CONFORMATION  
AND MUSCULARITY



The selection of Intermizoo Beef on Dairy bulls is **wide** and **diversified**. On this page we present a guide which explain how to choose the bulls that best suit different needs.

## LEGENDS



**BULLS WITH  
HIGH EASE OF BIRTH**



**BULLS WITH  
SHORT GESTATION**



**BULLS THAT  
TRANSMIT HIGH MUSCULARITY**



**BULLS THAT TRANSMIT  
EXCELLENT BEEF QUALITY**



**BULLS THAT TRANSMIT  
EXCELLENT RUSTICITY**



**BULLS CARRIER  
OF THE POLLED GENE**



**BEEF BULL SELECTED TO BE  
CROSSED ON DAIRY BREEDS**

CESARE	66
DAKOTA 2	63
EDGAR	56
EIFFEL	57
EUSEBIO	58
EXPRESSION	55
EZRA P RF	60
HAKKARI	69
HAYMO	70
HOLMES	71
HORASAN	70
HURRICANE	64
JUSTO PP	64
MARRACASH	71
NEGOTIATOR 2	65
RIBEYE	54
ROSARIO	59
SEAMUS	65
WILLIAM	62
ZENITO	61
ZENZERO	69

# Ribeye

NL000898158027 - RIBEYE VAN DE PLASHOEVE  
 NAAB 198BB00025 - BORN 24/04/2019

**ELK 33 V.D. PLASHOEVE**  
 (REMCO X UNICUS)

**RIA 29 V.D. PLASHOEVE**  
 (UBIDET D AUX HOUX)

**RIA 22 V.D. PLASHOEVE**  
 (DORUS TER REYBROECK)



DUTCH BLUE



**Proven and reliable.  
 Balanced and complete on calving ease and conformation.**

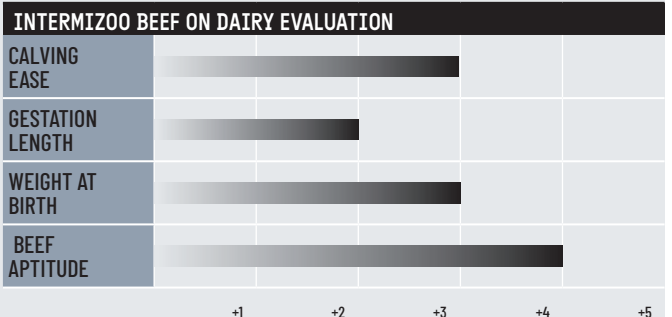
> Ribeye has reliable data and great feedback from the field: guaranteed results.

> He has in his pedigree the two best families of the Van de Plashoeve farm. In the maternal line he comes from the Ria family, from which the sires Rian 18 and Rian 23 comes from.

> Ribeye is the right compromise for those who want easy calving and well-formed calves. The degree of uniformity among the calves is also remarkable.



RIBEYE



SOURCE: CRV - NL

**CALVING EASE INDEX +126 | GESTATION LENGTH +92 | WEIGHT AT BIRTH +77 | BEEF INDEX +99**

# Expression

NL000898158058 - EXPRESSION VAN DE PLASHOEVE  
 NAAB 198BB00026 - BORN 26/05/2019

**UGO VAN BOSZICHT**  
 (UBIDET x INDIEN)

ELKE 30 V.D. PLASHOEVE  
 (UNICUS V. PHAENOCRYST)

ELKE 16 V.D. PLASHOEVE  
 (DANDY DU TILLEUL)



**CALVING  
EASE**



**SHORT  
GESTATION**



DUTCH BLUE

**Super reliable  
for easy calvings.  
Extremely  
constancy on  
calving ease.**

> Expression's sire Ugo is a well proven and successful sire.

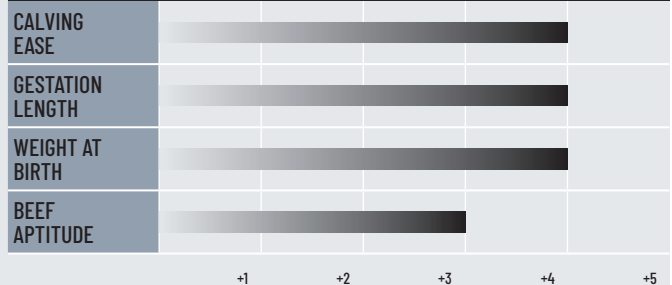
> Expression enjoys great popularity both in Italy and internationally, thanks to the satisfaction of those who have used him.

> Outstanding for easy calving. The absolute easiest of all Dutch Blue bulls.



EXPRESSION

## INTERMIZOO BEEF ON DAIRY EVALUATION



SOURCE: CRV - NL

CALVING EASE INDEX +136

GESTATION LENGTH +98

WEIGHT AT BIRTH +69

BEEF INDEX +95

# Edgar

NL586358935 - EDGAR VAN DE PLASHOEVE  
 NAAB 198BB00030 - BORN 06/06/2022

**D'AUBREMEE**  
 (RUTABAGA X LASSO)

ELKE 37 VAN DE PLASHOEVE  
**(ADAMO)**

ELKE 31 VAN DE PLASHOEVE  
**(UNICUS VAN PHAENOCRYST)**



**CALVING EASE**



**SHORT GESTATION**

DUTCH BLUE



**Outstanding son of D'Aubremee. Very easy calving and excellent conformation.**

> Edgar has a very interesting pedigree, combining some great bulls.

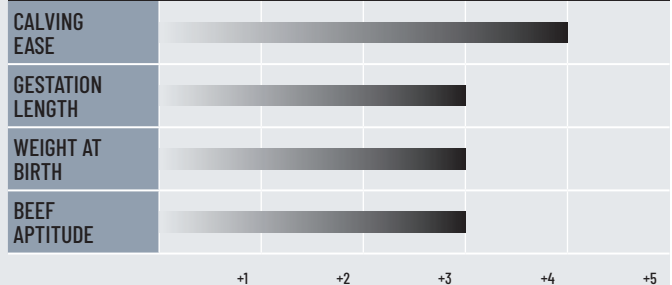
> He is a son of D'Aubremee, the best Intermizoo sire ever for the White Blue Belgian breed. Edgar is from the same maternal family as Expression.

> He is among the best sires in the breed for calving ease, and he transmits short gestations and calves with good conformation.



EDGAR

## INTERMIZOO BEEF ON DAIRY EVALUATION



SOURCE: CRV - NL

**CALVING EASE INDEX +133**

**GESTATION LENGTH +95**

**WEIGHT AT BIRTH +72**

**BEEF INDEX +93**



# Eiffel

NL000669859633 - EIFFEL VAN DE PLASHOEVE  
 NAAB 198BB00029 - BORN 06/06/2021

**D'AUBREMEE**  
 (RUTABAGA X LASSO)

**ELKE 37 VAN DE PLASHOEVE**  
 (ADAMO)

**ELKE 31 VAN DE PLASHOEVE**  
 (UNICUS VAN PAENOCRYST)



**CALVING EASE**



**SHORT GESTATION**



DUTCH BLUE

**Outstanding son of D'Aubremee. Very easy calving and excellent conformation.**

> Reports from the field speak of calves with excellent ease of birth, high vigor, and high ingestion capacity.

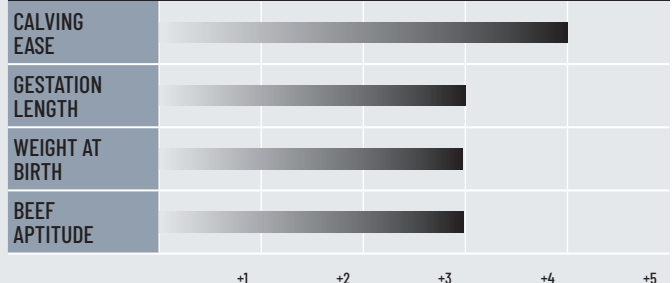
> He is a son of D'Aubremee, the best Intermizoo bull ever for the White Blue Belgian breed. Eiffel is from the same maternal family as Expression.

> He is among the best bulls in the breed for calving ease, and he transmits short gestations and calves with good conformation.



EIFFEL

### INTERMIZOO BEEF ON DAIRY EVALUATION



FORNTE DATI: CRV - NL

**CALVING EASE INDEX +130**

**GESTATION LENGTH +95**

**WEIGHT AT BIRTH +73**

**BEEF INDEX +93**

# Eusebio

NL000669858378 - EUSEBIO VAN DE PLASHOEVE  
 NAAB 198BB00028 - BORN 01/01/2021

**D'AUBREEMEE**  
 (RUTABAGA x LASSO)

**ELKE 74 VAN DE PLASHOEVE**  
 (UGO VAN BOSZICHT)

**ELKE 52 VAN DE PLASHOEVE**  
 (REMCO VAN ZANDEIND)



DUTCH BLUE



**A son of D'Aubremee producing high quality calves. Easy calvings.**

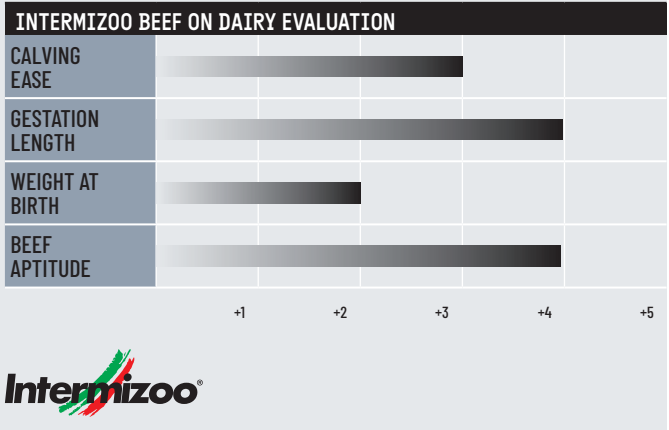
> D'Aubremee x Hugh x Remco: an outstanding sequence of great Belgian Blue bulls.

> Eusebio is an excellent compromise for those who want very easy calving and high growth ability.

> Excellent reports from the field: his offspring are very healthy, strong, and vital.



EUSEBIO



SOURCE: CRV - NL

**CALVING EASE INDEX +130 | GESTATION LENGTH +93 | WEIGHT AT BIRTH +74 | BEEF INDEX +96**

# Rosario

NL000586358788 - ROSARIO VAN DE PLASHOEVE  
 NAAB 198BB00033 - BORN 02/02/2022

REIN VAN BOSZICHT  
 (PACIFIQUE X BAGAGE)

RIA 39 VAN DE PLASHOEVE  
 (FLEURON DE MAFFE)

RIA 23 VAN DE PLASHOEVE  
 (DORUS TER REYBROECK)



DUTCH BLUE

**Outstanding for muscularity and carcass shape.**

> Rosario, among the Dutch Blue is the best who sires extreme conformation and muscle masses in calves.

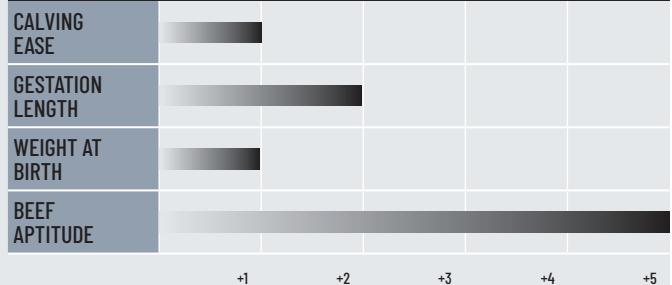
> Ideal for those who want to obtain heavy calves with high yields at slaughter.

> Especially recommended as a cross on Brown or Fleckvieh breed.



ROSARIO

### INTERMIZOO BEEF ON DAIRY EVALUATION



SOURCE: CRV - NL

CALVING EASE INDEX +95

GESTATION LENGTH +96

WEIGHT AT BIRTH +84

BEEF INDEX +97

# Ezra P RF

NL000586358865 - EZRA P RF VAN DE PLASHOEVE  
 NAAB 198BB00031 - BORN 22/03/2022

**DAIMP**  
 (DEHORNER X OCCIDENT)

ELKE 52 VAN DE PLASHOEVE  
 (REMCO VAN ZANDEIND)

ELKE 22 VAN DE PLASHOEVE  
 (UNICUS VAN PHAENOCRYST)



DUTCH BLUE



## Polled and carrying the red gene: rarity!

> Ezra P RF is one of the very few Belgian and Dutch blue sires to have the red gene. He also carries the polled gene, so half of his offspring will be hornless.

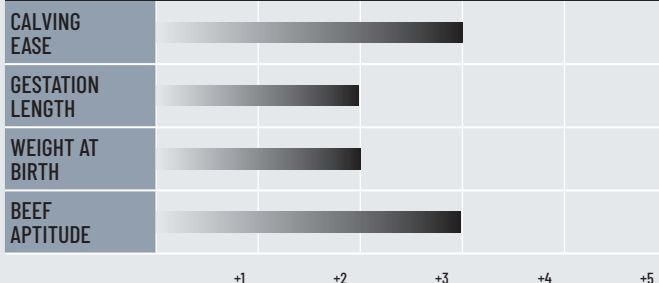
> He transmits high calving ease, medium gestation length and has complete data for conformation.

> Ezra P RF is a son of Eusebio's grandmother: an outstanding maternal line morphology and calf functionality.



EZRA P RF

### INTERMIZOO BEEF ON DAIRY EVALUATION



SOURCE: CRV - NL

CALVING EASE INDEX +119

GESTATION LENGTH +93

WEIGHT AT BIRTH +83

BEEF INDEX +100

# Zenito

BE000161711123 - ZENITO DU CIRCUIT  
 NAAB 198BB00023 - BORN 25/05/2018

FANATIQUE DE L'EAU D'EPPE  
 (BENHUR x ROSARIO)

VOYAGEUSE DU CIRCUIT  
 (GOLDORAK ET DE FONTENA)

NAUFRAGEE DU CIRCUIT  
 (FOUCHE D OCHAIN)



BELGIAN BLUE

**One of the best Belgian Blue bulls for muscularity and daily growth.**

> Zenito sires good calving ease, and calves that exhibit ideal conformation from the first days of life.

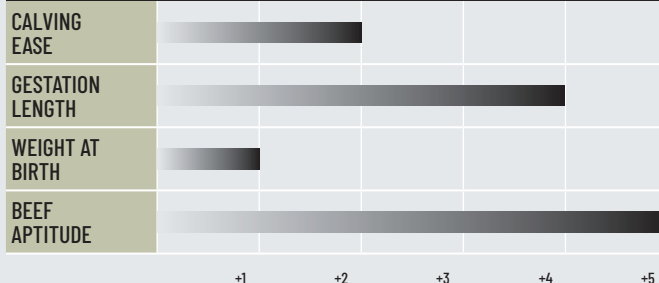
> Zenito's calves positively impress with diameters and growth ability.

> Especially recommended as a cross on Brown or Fleischschaff breeds.



ZENITO

### INTERMIZOO BEEF ON DAIRY EVALUATION



SOURCE: CRV - NL

CALVING EASE INDEX +104

GESTATION LENGTH +96

WEIGHT AT BIRTH +101

BEEF INDEX +108

# William

IT026990485818 - BIFARM WILLIAM  
 NAAB 198AN00002 - BORN 08/03/2020

**PRINCE ZORRO S041**  
 (DARRAGH x PATRIOT)

LACCABEE KEIRA  
 (SANDYLANE GORDAN)

LACCABEE CATHERINE  
 (DRUMDEEVIN DANCER)



CALVING  
EASE



SHORT  
GESTATION



BEEF  
QUALITY



POLLED

BLACK ANGUS



**Very easy calving  
and quality  
calves.**

> William was born on the Bifarm farm in Quarto d'Altino (VE) and has a fully Irish pedigree, 100% pure Aberdeen Angus.

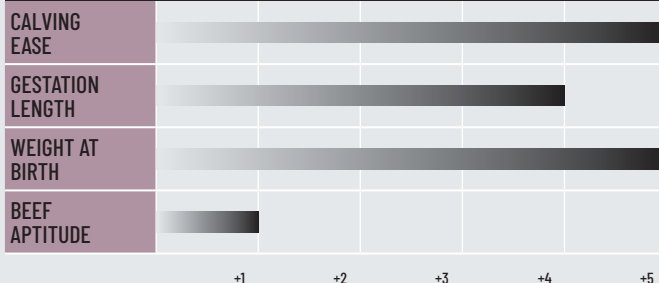
> William conveys good muscular development, and meat of the highest quality, with the excellent marbling, typical of the Angus breed.

> Recommended for Beef on Dairy crossbreeding, approved on pure bloodline.



SANDYLANE TADGH -stessa famiglia di William

## INTERMIZOO BEEF ON DAIRY EVALUATION



# Dakota 2

IE214625761942 - CARRIGROE V DAKOTA 2  
 NAAB 198AN00005 - BORN 12/06/2022

**REAL MCCOY**  
 HUGO X (BOSS HOGG X ACE)

CARRIGROE T DAKOTA  
**(RATHOSHEEN HUGO)**

CARRIGROE DAKOTA  
**(CASHELANE BOWIE)**



**CALVING EASE**



**SHORT GESTATION**



**BEEF QUALITY**



**POLLED**



CARRIGROE KIAN - dalla famiglia di DAKOTA 2

BLACK ANGUS

**The top of the top for the Aberdeen Angus breed, both for crossbred and for purebred**

> Dakota 2 come from one of the most prestigious Angus families, from the Carrigroe herd, which has been multi-decorated in Irish Angus breed shows.

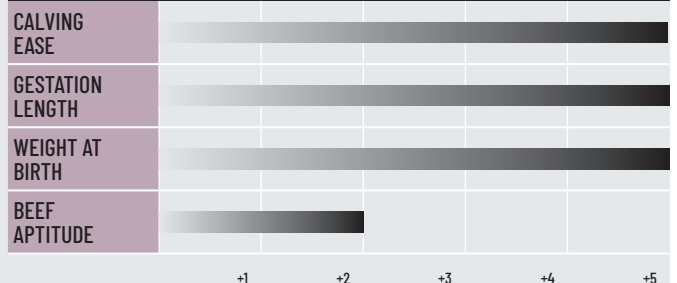
> When used in crossbreeding it guarantees very easy calvings, short gestations, and subsequent high growth and considerable carcass weight.

> Recommended on the pure breed: has high "Replacement" index, transmit docility and high maternal aptitudes.



CARRIGROE P LADY JANE 1531 - dalla famiglia di DAKOTA 2

## INTERMIZOO BEEF ON DAIRY EVALUATION



SOURCE: ICBF - IE

CALVING EASE INDEX 3,1%

GESTATION LENGTH -1,85

CONFORMATION +0,47

BEEF INDEX +132

# Justo PP

IT056990144389 - JUSTO ET PP  
 NAAB 198LM00030 - BORN 22/11/2014

MATEO  
 (MOSKITO x DAUPHIN RRE M)

FESTIVE  
 (TIGRIS)

CAMILLE RR  
 (UBERSAC)



LIMOUSINE



## INTERMIZOO BEEF ON DAIRY EVALUATION



Among the most widely used homozygous polled Limousine bulls in the world.

- > Justo PP enjoys extreme popularity due to its unique characteristics.
- > He carries the homozygous polled gene: all his offspring will be without horns.
- > He has high calving ease, and his offspring have excellent diameters and remarkable growth.

# Hurricane

IT098990400805 - HURRICANE  
 NAAB 198LM00029 - BORN 15/09/2012

ULTIME RI  
 (PICARO x GUERRIER)

ELLE  
 (ADROIT)

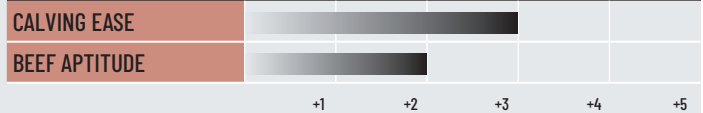
VALENCE  
 (SULTAN)



LIMOUSINE



## INTERMIZOO BEEF ON DAIRY EVALUATION



One of the most popular Intermizoo beef bulls ever.

- > Hurricane has pure Limousine pedigree, 100% French made.
- > He has good calving ease, with very correct and balanced calves.
- > Ideal for crossbreeding on Holstein for high quality meat.



# Negotiator P 2

IE00217613650624 - COOSE NEGOTIATOR P 2  
 NAAB 198SM00001 - BORN 07/12/2021

TULLA JAGUAR P  
 (EVOLUTION P X ANTO PP)

SEAFORT GLORIA  
 (AUROCH BULLET P)

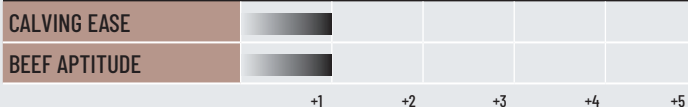
SEAFORT VICKIE  
 (LAMHOJ SUPERY P)



COOSE LEE JONES P - fratello di Negotiator P 2



## INTERMIZOO BEEF ON DAIRY EVALUATION



### A polled Beef Simmental with marked precocity.

- > Good easy calving on dairy cross, with short gestations. Calves with good temperament and easy to wean off.
- > Negotiator P 2 promises to make calves with high growth and excellent fattening ability, reaching slaughter weight precociously.
- > Ideal when also used on pure blood line due to its excellent characteristics for docility, milk production and age at first calving.

SIMMENTAL

# Seamus PP

APPEL 1 SEAMUS PP  
 NAAB 198HP00001 - BORN 01/08/2022

RINGFORT 1 ALFIE  
 (KENTUCKY KID P X MARSHALL)

APPEL 1 KEELYN  
 (SOLPOLL 1 LAWMAN P)

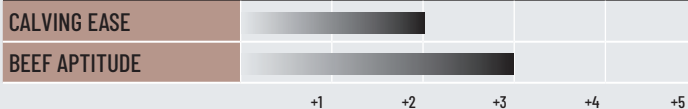
APPEL 1 KYLIE  
 (UDEL 1 T62 WEBB ELLIS)



APPEL 1 KABOOM - dalla famiglia di SEAMUS PP



## INTERMIZOO BEEF ON DAIRY EVALUATION



### Homozygous polled and excellent meat quality.

- > Seamus PP is in the top 1% of Irish Hereford for meat index. It excels in carcass conformation, carcass weight and marbling quality.
- > Seamus PP can also be used in pure lines because of its high maternal indices for docility, fertility, and longevity.
- > Hereford breed is among the best in the world for meat quality, if crossed with Holstein the results will be fantastic.

HEREFORD

# Cesare

IT058990240784 - CESARE  
NATO 05/05/2016

ANGELO - DBL D BAR  
(L BAR 5502)

7112 FRENZEL  
(L BAR 1473)

2121 FRENZEL  
(1231-6 FRENZEL)



CALVING  
EASE



BEEF  
QUALITY



HIGH  
RUSTICITY

BEEFMASTER



**Among the very few Beefmaster sires available in Europe.**

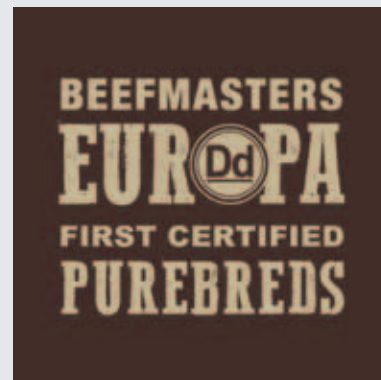
> The Beefmaster breed originated in Texas as a beef breed suitable for crossbreeding on other breeds.

> The foundation of the breed originated in the 1930s, mixing 50% of Bos Indicus blood (Gir and Guz from India, and Nelore from Brazil) with 25% Hereford blood and 25% Salers blood.

> The Beefmaster breed has high heterosis (hybrid vigor) and excels in fertility, longevity, feed efficiency. It also stands out for docility, high adaptability, hardiness, and resistance to disease and insects. It has high growth rates, and the meat has low fatty acid content.



ANGELO DBL D BAR - CESARE's father





## Piemontese, the most represented beef breed in Italy

### MARKED BEEF MERIT

GOOD DAILY GAIN, EVEN IN MODEST  
FEEDING CONDITION

EXCELLENT SLAUGHTERING YIELD:  
LOW FAT MEAT AND LOW PERCENTAGE OF BONE



The genetic improvement of the Piemontese breed, is achieved through the implementation of a **modern selective scheme**. It consists on surveys on the registered animals, their statistical analysis and the processing of genetic estimates.

The **genetically superior subjects**, to be allocated for reproduction, are identified through a series of subsequent tests, such as the Performance test and the Progeny Test.

Regarding the presence of the breed, in addition to being in Italy and Europe, there are breeding farms in almost the entire American continent, Asia and beyond and it is for this reason that bulls have been **selected exclusively for export** to continue with the spread of the breed globally.

**More info at**  
[www.anaborapi.it](http://www.anaborapi.it)

**Check available bulls at**  
[lg.anaborapi.it/pbl/bbs?000=](http://lg.anaborapi.it/pbl/bbs?000=)



## The new selection program by Intermizoo totally dedicated to Italian Fleckvieh

### ITALIAN FLECKVIEH

The Italian Fleckvieh breed, known as Pezzata Rossa Italiana, finds its natural habitat in mountain areas, where grazing techniques are the best possible exploitation of natural resources.

This breed ensures **good production of milk and meat**, despite the low use of concentrates: this allows to developing **sustainable livestock farming techniques**.

The Italian Association of Fleckvieh, ANAPRI, in partnership with different A.I. companies, has launched the new ImPRIItaly program, with the aim to improve the Italian genetic of this interesting breed.



### IDAS

The Sustainable Double Purpose Index, developed by ANAPRI, is the main Italian index on which animal selection is based.

The index was renewed in December 2022: ANAPRI added the Feed Efficiency Index and new fitness traits, such as **Fertility** and **Longevity**.

Moreover, the expression of the index is in Euro.

The letter S in IDAS stands for **Sustainability**.

This is a strategic modification in order to select animals able to **generate more value for the breeders**, having **lower health problems** and with a **better feed efficiency**.

# Hakkari

IT030990414447 - ITZ HAKKARI  
NAAB 198FL00003 - aAa 465231

**HIGHPOWER \*TA**  
(HURLY X VLUTLICHT)

IT030990369465  
(HERMELIN)

IT030990307994  
(VALTL)



OK  
ROBOT



CALVING  
EASE



HH  
FREE



IDAS	+571	FEET & LEGS	103
MILK Kgs	+718	UDDER	115
PROT. %	-0,11	BEEF APTITUDE	102
FAT. %	-0,15	FEED EFFICIENCY	103

## A very complete bull under many points of view.

- > Hakkari excels on size, muscularity and udder.
- > Very positive fitness data and remarkable ease of birth.

PEZZATA ROSSA ITALIANA

# Zenzero

IT030990414542- ITZ ZENZERO  
NAAB 198FL00006 - aAa 534162

**ZEIGER \*TA**  
(ZAZU X HERZSCHLAG)

IT030990369332  
(MASSIMILIANO)

IT030990318623  
(VORPIN)



CALVING  
EASE



HH  
FREE



HIGH  
MUSCULARITY



IDAS	+922	FEET & LEGS	110
MILK Kgs	+584	UDDER	111
PROT. %	+0,06	BEEF APTITUDE	110
FAT. %	+0,07	FEED EFFICIENCY	100

## Among the best Fleckvieh bulls in the world.

- > Zenzero has high IDAS index, leader for SCS.
- > Very complete profile, with high indexes in many traits.

PEZZATA ROSSA ITALIANA

# Haymo

IT021002590172 - ITZ HAYMO  
NAAB 198FLO0011 - aAa 435261

**HOKUSPOKUS**  
(HURLY X NARR)

IT021002312671  
(MAGIER)

IT021002161597  
(MASSIMILIANO)



OK  
ROBOT



HH  
FREE

PEZZATA ROSSA ITALIANA



IDAS	+556	FEET & LEGS	113
MILK Kgs	+291	UDDER	121
PROT. %	+0,10	BEEF APTITUDE	92
FAT. %	+0,27	FEED EFFICIENCY	110

## Feet & legs and udder specialist.

- > Alternative pedigree, without Herzs Schlag blood.
- > Positive on components and free from genetic defects.

# Horasan

IT029990068472 - ITZ HORASAN  
NAAB 198FLO0004 - aAa 651423

**HYPER**  
(HAPPYEND X RALDI)

IT029990041142  
(SAMLAND)

IT029990033887  
(HADES)



A2A2



OK  
ROBOT



HH  
FREE

PEZZATA ROSSA ITALIANA



IDAS	+465	FEET & LEGS	98
MILK Kgs	+623	UDDER	111
PROT. %	-0,09	BEEF APTITUDE	97
FAT. %	-0,05	FEED EFFICIENCY	115

## The best in the breed for feed efficiency.

- > Horasan has high indexes in daughter fertility and milking speed.
- > He is carrier of Beta-casein A2A2. Pedigree without Herzs Schlag.

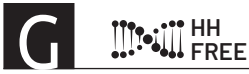
# Holmes

IT029990070509 - ITZ HOLMES  
NAAB 198FLO0010 - aAa 546123

**HOKUSPOKUS**  
(HURLY X NARR)

IT029990057315  
**(HERZSCHLAG)**

IT029990029049  
**(GRANADO)**



IDAS	+629	FEET & LEGS	101
MILK Kgs	+983	UDDER	93
PROT. %	-0,03	BEEF APTITUDE	114
FAT. %	-0,00	FEED EFFICIENCY	111

**Very high milk index: among the highest in the breed.**

- > His 2nd dam is now in 7th lactation with a production record in 5th lactation of 11.200 liters at 3.50% protein
- > Genetic defect free.

PEZZATA ROSSA ITALIANA

# Marracash P

IT030990444505 - ITZ MARRACASH PP  
NAAB 198FLO0012 - aAa 435261

**VODKA PP**  
(VOTARY X VOLLGAS PS)

IT030990098288  
**(VANSTEIN)**

IT030990042056  
**(SAFIR)**



IDAS	+549	FEET & LEGS	101
MILK Kgs	+416	UDDER	94
PROT. %	+0,07	BEEF APTITUDE	112
FAT. %	+0,12	FEED EFFICIENCY	101

**Polled +K Casein BB + Beta- casein BB: a pure rarity!**

- > Marracash transmits excellent fitness traits.
- > His dam produced 100.000 liters in her career .

PEZZATA ROSSA ITALIANA



**50** SINCE  
1974  
AT YOUR  
SIDE



ESG-SDGs Rating:2022© N. 0059/2021  
ESG RATING: AA- Intermizoo S.p.A.

via Po 21  
35135 Padova, italia  
T. +39.049.8724757  
intermizoo@intermizoo.it

[intermizoo.com](http://intermizoo.com)

