



Publication date: 6/2024

Date of birth: 9.10.2018

SIRE:
Vancouver (Board x Balisto)
MOTHER:
Agras Amalka 15 G+83
MATERNAL GRAND SIRE:
Jedi (Montross x Supersire)
MATERNAL GRAND MOTHER:
Agras Amalka VG-86

Kappa casein	BB
Beta casein	A2A2
Robotic index	



MILK PRODUCTION

	%	KG
Milk		2193
Fat	-0,26	51
Protein	-0,20	45

Repetability: 95%

Czech daughters	166
Czech herds	18
Interbull daughters	166
Interbull herds	18

FITNESS

Fertility daughters	103	Somatic cells	118	Mastitis	115
Fertility cows	109	Milkability	39	Hoof infectious diseases	92
Fertility heifers	97	Longevity	123	Hoof non-infectious diseases	91
Direct fertility	106	Calving paternal	87	Hoof health total	93
Length of gestation	123	Calving maternal	102	Index of health	102

EXTERIOR

TRAIT	RBV	76	88	100	112	124
Total type	115					
Feet and legs	117					
Udder	115					
Stature	113	SHORT				TALL
Strenght	91	FRAIL				STRONG
Body depth	104	SHALLOW				DEEP
Angularity	112	TIGHT				OPEN RIB
Rump width	94	NARROW				WIDE
Rump angle	108	HIGH PINS				SLOPED
Rear legs rear view	114	HOCK IN				STRAIGHT
Rear legs side view	99	POSTY				SICKLED
Foot angle	112	LOW				STEEP
Fore udder attachment	111	LOOSE				STRONG
Fore teat placement	115	WIDE				CLOSE
Rear udder height	112	LOW				HIGH
Udder cleft	86	WEAK				STRONG
Udder depth	114	DEEP				SHALLOW
Teat length	111	SHORT				LONG
Rear teat placement	104	WIDE				CLOSE
Rear udder width	119	NARROW				WIDE
Bone quality	120	COARSE				FLAT
Locomotion	101	NON-MOBILE				MOBILE
Body condition	79	POOR				GROSSLY FAT

Czech daughters type	112
Czech herds type	16
Interbull daughters type	112
Interbull herds type	16