

Nobel-Red

265400 BYF CVF BLF CDF

born: 2017-05-16
breeder: Niederlande

RZRobot: 131

B-Casein: A2A2
aAa: 435261



Nobel-Red great granddam Apina Nadja (Ramos), EX-90

Nova Star 298354	Whatsapp 500069
Delta Nadia Red 840953568 VG-87 1/1 lact. Ø 8446 4.08 345 3.45 291	Delta Nadja 751682047 GP-84 by Stellando 500255

Breeding Value 8/2019						gRZG 150 73 % rel.
1. lactation	milk kg	fat %	fat kg	protein %	protein kg	gRZM
BV:	+1186	-0.20	+31	±0.00	+41	127

dairy 91	body 94	feet & legs 121	udder 128	gRZE 123 61 % rel.
-----------------	----------------	------------------------	------------------	------------------------------

Trait	Extreme	Standardized Breeding Values							Extreme	
		64	76	88	100	112	124	136		
Stature	small								103	tall
Dairy Character	tight rib	93								open rib
Body Depth	shallow	95								deep
Strength	frail								102	strong
Rump Angle	high pins								116	sloped
Rump Width	narrow	84								wide
Rear Leg Set / Side	steep	87								sickled
Foot Angle	low								109	steep
Hocks	swollen								105	dry
Rear Leg Set / Rear	hock-in								119	parallel
Locomotion	lame								115	good
Rear Udder	deep								120	high
Central Ligament	frail								110	strong
Teat Placement / Front	wide								114	close
Teat Placement / Rear	wide								100	close
Fore Udder Attachment	loose								120	strong
Udder Depth	deep								121	high
Teat Length	short								108	long

calving ease - sire (CEd)	108	milkability (RZD)	102	daughter fertility (RZR)	120
calving ease - daughter (RZKm)	113	somatic cells (RZS)	127	longevity (RZN)	135

total health (RZhealth)	116	mastitis resistance (RZudderfit)	116	hoof health (RZhoof)	108
reproduction (RZrepro)	109	metabolic stability (RZmetabol)	113	calves fitness (RZKFit)	110

