



MIRCO

266363 ET

DE 03.61629044
born: 12.12.2019
breeder: Danhof, USA

RZRobot 123
aAa 243615



Mirco dam Peak Fastlane Rsrsv 3147840205. 3rd lact.

Mick 509200
Peak Fastlane Rsrsv US 3147840205
VG-88
2/2 lact. Ø 11271 3.58 403 3.34 376
HL 2 10950 3.86 423 3.56 390

Reserve 508520
Peak Fastlane US 3130641775
VG-87
by Silver 889280

Genomic Breeding Value					75% rel.	gRZG 149
milk kg	fat %	fat kg	prot. %	prot. kg		
+974	+0.17	+58	+0.09	+44	gRZM 135	

sire calving ease (gSCE)	109	maternal calving ease (gRZKm)	117
daughter fertility (gRZR)	110	longevity (gRZN)	118
milking speed (gRZD)	107	somatic cells (gRZS)	112
RZpersistence	99		

health				gRZhealth 118
mastitis (gRZudderfit)	103	reproduction (gRZrepro)	110	
hoof health (gRZhoof)	105	metabolic stability (gRZmetabol)	117	
- mortellaro (gDDc)	107	calves fitness (gRZKFit)	108	

Genomic BV-Conformation					72% rel.	gRZE 128
dairy 109	body 114	feet & legs 117	udder 118			
Breeding Value	88	100	112	124		
Stature	small			118	call	
Rib Structure	flat			106	arched	
Body Depth	shallow			111	deep	
Strength	frail			108	strong	
Rump Angle	high pins			100	sloped	
Rump Width	narrow			108	wide	
Rear Leg Set / Side	straight			86	sickled	
Foot Angle	low			115	steep	
Hocks	swollen			98	dry	
Rear Leg Set / Rear	hock-in			113	parallel	
Front Leg Set	outward			104	parallel	
Locomotion	lame			115	good	
Rear Udder Height	deep			124	high	
Central Ligament	weak			102	strong	
Front Teat Placement	wide			104	close	
Rear Teat Placement	wide			100	close	
Fore Udder Attachment	loose			110	strong	
Udder Balance	rear deep			119	front deep	
Udder Depth	deep			110	high	
Teat Length	short			108	long	

Breeding Values April 2023