



Gywer 833283
 Meghan DE 03.60175082
 01/84-86-84-85/85
 3/3 lact. Ø 13709 3.65 501 3.16 433
 HL 3 14994 3.44 516 3.13 470

COL Trend 263909
 Minnesota DE 03.58110830
 01/83-85-85-84/84
 by Supershot 500176

Genomic Breeding Value					76% rel.	gRZG 142
milk kg	fat %	fat kg	prot. %	prot. kg		
+1265	-0.15	+32	-0.09	+33		gRZM 124

sire calving ease (gSCE)	112	maternal calving ease (gRZKm)	105
daughter fertility (gRZR)	103	longevity (gRZN)	119
milking speed (gRZD)	104	somatic cells (gRZS)	115
RZpersistence	111		

health				gRZhealth 118
mastitis (gRZudderfit)	105	reproduction (gRZrepro)	111	
hoof health (gRZhoof)	112	metabolic stability (gRZmetabol)	110	
- mortellaro (gDDc)	116	calves fitness (gRZKFit)	100	

Genomic BV-Conformation					74% rel.	gRZE 132
dairy 100	body 114	feet & legs 113	udder 130			
Breeding Value	88	100	112	124		
Stature	small			111	call	
Rib Structure	flat			101	arched	
Body Depth	shallow			107	deep	
Strength	frail			108	strong	
Rump Angle	high pins			108	sloped	
Rump Width	narrow			112	wide	
Rear Leg Set / Side	straight			97	sickled	
Foot Angle	low			106	steep	
Hocks	swollen			106	dry	
Rear Leg Set / Rear	hock-in			106	parallel	
Front Leg Set	outward			106	parallel	
Locomotion	lame			110	good	
Rear Udder Height	deep			127	high	
Central Ligament	weak			112	strong	
Front Teat Placement	wide			103	close	
Rear Teat Placement	wide			97	close	
Fore Udder Attachment	loose			122	strong	
Udder Balance	rear deep			130	front deep	
Udder Depth	deep			123	high	
Teat Length	short			108	long	

Breeding Values April 2023

GENIUS

266275 ET

DE 03.62097635
 born: 04.09.2019
 breeder: Gr. Honebrink, Nordhausen

RZRobot 126
 aAa 345216



Genius dam Meghan 03.60175082