

Apoll P


 Hb.-No: 924726
 IB-ID: HOLNLDM000762042012

 Breed: Holstein-Rbt
 Date of birth: 01/15/2014

 Owner:
 30 - Qnetics GmbH
 Breeder:
 Henk Reurslag-Boezewinkel

 aAa Polled status Cappa casein
 243615 Pp* BB*

 Beta Casein
507027 Aikman
 CA 0106807394
 GEN I BEQ AIKMAN

634400 Snowman
 NL 0388965513
 FLEVO GENETICS SNOWMAN

Aika
 (2)VG 89 CA 0105054246
 maxP 2 16038 5.8 930 3.29 528
 avP 2 13904 5.78 803 3.44 478

924726 Apoll P
 NL 0762042012
 SCHREUR APOLL P

297913 Lawn Boy
 US 0133080890
 AGGRAVATION LAWN BOY P-RED

Candleligh
 (1)VG 86 DE 06 635 31490
 maxP 2 11418 3.99 456 3.14 359
 avP 2 10480 3.96 415 3.34 350

Caralie
 (1)VG 87 US 0062067930
 maxP 1 15272 4.9 749 3.2 489
 avP 1 15272 4.9 749 3.2 489

505534 Shottle
 UK 28 93 707 03987
 PICSTON SHOTTLE

RZG	98%	RZM gM	RZE gM	RZN gM	RZR gM	RZS gM	RZGesund gD				
146		149 99%	111 98%	116 95%	84 93%	118 99%	102 93%				
RZ€	Milk	Daugh.	Farms	Rel.%	Milk kg	Fat %	Fat kg	Protein %	Protein kg	Daugh. DEU	TD 1/2/3 L.
+1634		3520	1448	99	2457	-0.40	+55	-0.09	+75	2800	8.7/7.1/4.4

Health traits					Body cond.	Calf health	Calving ease	
UFit gD	Hoof gD	DDc gD	Rep gD	Meta gD	BCS gM	KFit gD	RZKm gM	RZKd gM
103	103	94	104	96	72 98%	109 96%	105 98%	103 98%

	64	76	88	100	112	124	136
Stature	small						116 tall
Angularity	non-angular						130 angular
Body depth	shallow						112 deep
Strength	weak	97					strong
Rump angle	ascending						105 sloped
Rump width	narrow	97					wide
Rear legs side view	straight						113 sickled
Foot angle	low	95					steep
Hock quality	coarse	97					clean
Rear legs rear view	hocked-in	96					straight
Locomotion	poor						100 excellent
Rear udder height	low						117 high
Suspensory ligament	weak						103 strong
Front teat placement	wide						118 close
Rear teat placement	wide						124 close
Fore udder attachment	loose						106 tight
Udder depth	deep						101 shallow
Teat length	short	90					long

Conformation	Daughters	Farms	Rel.%	Dairy type	Body	Feet & legs	Mammary	Daugh. DEU
	1534	646	98	132	107	95	111	1078

Daughter fertility		Calving traits			Milking speed		RZROBOT
CON gM	CF gM	CEm	SBm	CEd	SBd	RZD gM	Tmp gM
88 93%	89 97%	109	101	102	104	78 97%	99 93%

Date of BV estimation: 11.08.2020