



Schweizer Braunviehzuchtverband

Federazione svizzera allevamento bovini bruni
Fédération suisse d'élevage de la race brune

Swiss Braunvieh Breeder's Federation



Abstammungs- und Leistungsausweis
Certificat d'ascendance et de productivité

Certificato di ascendenza e di attitudini
Certificat da derivanza e prestaziun

Pedigree and Performance Sheet

For the male

R Hart Pete Rose PEPINO-ET CH 110.9140.4855.4



Born 20.04.1996 Kasein: Awards: BrunaNet Code: 6715
Breeder E. Rinehart George, R Hart Farm, US-Wapakoneta, Ohio
Owner Sexygen AG, Gisleren 2, 3266 Wiler b. Seedorf

Herd No.	Ident. No.
1900041	
1950013	205655.5

Average daughter yield 1. lactation

Daughters	Date	F kg	F %	Pr kg	pr %
218	6214	255	4.10	208	3.35

Scores

State	Date		Sign.
LU	02.98	4 - 3 / 86	



Breeding value milk

CH BV12 04.12

Total merit index	103	█
Milk value	108	██
Fitness value	106	██
Ecological total merit index	105	██
Rel. % milk	97	█
Daughters	275	
Farms	204	
TD records / daughter	27.5	
Milk kg	+385	██
Fat kg	+21	██
Fat %	+0.08	█
Proteine kg	+9	█
Proteine %	-0.06	█
Rel. % persistency	98	█
Persistency	106	██
Rel. % somatic cell score	97	█
Somatic cell score	92	██
Daughters milkability	241	
Breeding value milkability	120	██
Rel. % female fertility	91	█
NRR daughters	107	██
EBV Days to first service	101	
Direct live birth	99	
Direct calving ease	96	█
Maternal live birth	105	██
Maternal calving ease	98	█
Rel. % longevity	89	█
Longevity	105	██
Rel. % NG calves		
NG calves		
Fleshiness calves		

EBV confirmation

(CH 04.12 B%95 / 241 T6)

Final scores	+0.07			
Frame	80.0 -0.28		█	
Rump	80.2 -0.76		██	
Feet + Legs	79.9 +0.22		█	
Udder	79.8 +0.39		█	
Height at withers	142.8	small		high
Rump stature	144.2 +0.87	small	██	high
Body depth	78.8 -0.07	shallow		deep
Strength	4.9 -0.17	narrow	█	wide
Back line	4.6 -1.37	weak	██	roached
Rump length	53.6 -0.07	short		long
Structural width	34.5 -0.90	narrow	██	wide
Rump angle	5.0 -0.64	revers tilt	██	slopy
Thurl position	5.0 -0.09	in the back		in front
Hock angle	4.7 -0.69	posty	██	sickled
Hock quality	5.4 +0.54	puffy	█	clean
Pasterns	5.3 +0.99	weak	██	steep
Heel height	4.8 -0.83	shallow	██	deep
Fore udder length	5.1 -0.46	short	█	large
Fore udder attachment	5.3 +0.33	weak	█	strong
Rear attachment width	4.9 -0.41	narrow	█	wide
Rear attachment height	5.2 +0.26	low	█	high
Udder depth	5.2 +0.62	deep	██	high
Udder balance	4.7 +0.14	uneven		bulgy
Udder cleft	5.1 +0.10	not visible		deep cleft
Fore teat length	5.0 +0.30	short	█	long
Teat diameter	4.6 -1.04	fine	██	thick
Teat direction	5.3 +1.55	point out	██	pointing in
Fore teat placement	5.2 +0.78	wide	██	close
Rear teat placement	5.2 +0.16	wide		close
Extra teats blind	-3.0%			

Johann PETE ROSE-ET *TW
US 183773.5

Born 30.01.87
Awards Kasein AB
First Score Last Score
MA: ZWS 04.12 7441 112
BVM: BV12 G 04.12 99%
8232 +635 +13 +7 MI: 105 PTI: 97
4290 -0.17 -0.20 FI: 98 ÖZW: 95
2 daugh. 1. lact:
6654 6124 241 201 PL: 97
3.93 3.28 Pers: 95 CC: 92
NRR: 105 ICF: 79
Progeny Linear Traits: BV12 G
FR +0.41 RU -0.01 FL +0.23 UD -0.97 OS -0.23
ZW Fleisch NZKV FKV NZMT FMT

BABARAY
US 175545.9
Born 09.05.78
Awards
Score:
MA:
BVM: - %

RAY US 159245.0
09.04.71
BABETTE US 593499.7
26.07.72

MI: PTI:
FI: ÖZW:
ND:
Pers: CC:

PROVIDENC
US 665240.1

Born 01.04.79
Awards

TALISMAN US 159482.9
19.06.70
PATRIOT US 638627.6
19.07.76

BVM: BV12 C 12.11 54%
-192 -12 -10 MI: 92 PTI:
-0.06 -0.05 Pers: CC:

MA:

R Hart Cd CANDY ET
US 840732.0

Born 04.01.94
Awards Kasein
Frame
Rump
Feet / Legs
Udder
Teats
Muscling

DOTSON-ET
US 179801.2

Born 24.07.82
Awards
Score:

TELSTAR US 170838.7
23.02.76
DOT US 612803.6
06.12.74

MA: ZWS 04.12 93
BVM: BV12 GI 04.12 94%
4814 +256 +20 +8 MI: 107 PTI: 101
+0.14 -0.01 FI: 104 ÖZW:
ND: 106
Pers: 97 CC: 95

CHRISTINE
US 708849.0

Born 05.12.82
Awards

MATTHEW US 171547.7
16.12.76
CHERRY US 665701.7
16.09.78

BVM: BV12 C 12.11 69%
+45 -3 -1 MI: 99 PTI:
-0.07 -0.04 Pers: CC:

MA:

MA:
BVM: BV12 C 12.11 49%
+260 +13 +4 MI: 104 PTI:
+0.03 -0.06 Pers: CC:

Ahnenleistungen / Produzioni dagli ascendenti / Performances des ascendants

Calving date	Calving age	Lact No	Standard Record						Ø Herd		Whole Lactation Record				PM	MM	Lact
			Days	Milk kg	Fat kg	%	Protein kg	%	Pers.	ME	Days	Milk kg	Fat %	Prot. %			
20.12.97	4.00	1B1	305	11'303	461	4.08	371	3.28			582	20'117	4.08	3.29			ET
06.09.99	5.08	2B1	305	14'937	653	4.37	486	3.25			483	21'133	4.42	3.25			ET
Ø 2L				13'120	558	4.25	429	3.27			LL	41'250	4.25	3.35			
VM01.03.81	1.11	1B1	305	6'650	263	3.95					556	10'532	4.13	3.72			
16.11.82	3.07	2B1	305	8'351	391	4.68	309	3.70			370	9'471	4.73	3.70			
10.01.84	4.09	3B1	305	10'174	361	3.55	349	3.43			366	11'648	3.71	3.53			
Ø 4L				8'338	336	4.03	295	3.54			LL	42'669	4.12	3.61			
MM25.03.85	2.04	1A1	305	7'838	312	3.98	266	3.39			311	7'961	3.98	3.40			
18.03.86	3.03	2B1	305	8'546	334	3.91	308	3.60			342	9'022	3.99	3.64			
				10'101	570	4.25	444	3.31			505	17'450	4.26	3.40			ET