

CUPRA PP

HB-Nr. 499534 • HODEU000366458090

11.08.2024 aAa: 243 Beta casein: A1A2 Kappa casein: AB ZW: genUS 12/25 Breeder: Göpel

Göpelgenetik

Pedigree

CHEW P v. EXTRA P
ANNIKA P

MONTEVERDI v. ALTA ZAZZLE
ANASTASIA VG-85
1.305 11.887 3,41 405 3,44 409

MIRAND PP
AMAZING EX-92

Total index

TPI 3003

Production

Si. 78% NM +417

Milk	+596
Fat %	+0,13
Fat yield	+59
Protein %	+0,05
Protein yield	+34

Functionality

SCS	Somatic cell score	3.03
PL	Productive Life	1.30
DPR	Daughter Pregnancy Rate	-1.40
MS	Melkbarkeit	7.4
SCE	Sire calving ease	1.5%
DCE	Daughter calving ease	1.5%

Health

1.10

Mastitis	-1.10
Ketosis	0.6
Metritis	2.4
Disp. Abomasum	-0.4
Ret. Placenta	0.8

Exterieur

PTAT 1.87

DC	Dairy Character	1.49
BC	Body Composite	0.08
F&L	Feet & Legs	0.79
UDC	Udder	1.20



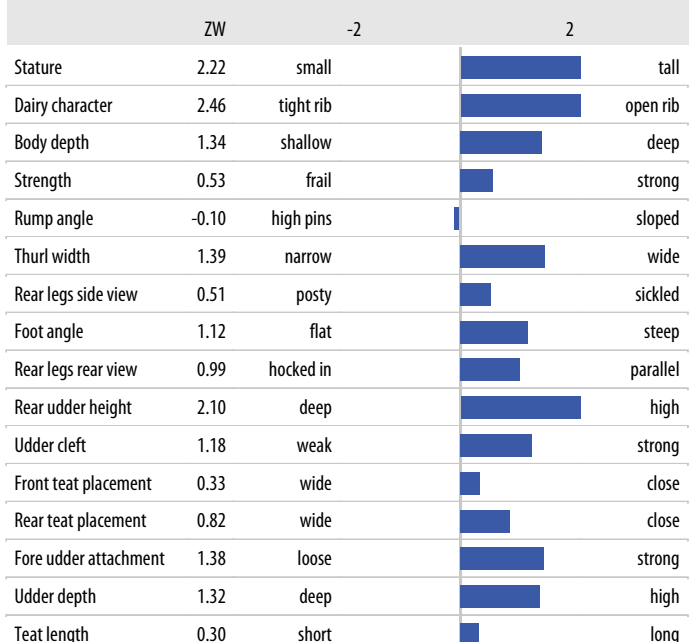
Mathias Pann

Cupra PP

Cupra PP is an outcross sire, as his already successfully daughter-tested sire Chew-P has hardly been used in Europe. His grandfather is the (horned) Canadian top sire Monteverdi, followed by 13 generations of VG and EX-rated dams from the Aristocrat cow family.

Cupra PP himself impresses with a high total breeding value, good performance with positive components, and an excellent conformation. His offspring can be expected to have good body depth, strength, and milk type, with broad, sloping pelvises on very good feet and legs with slightly angulated hind legs. He also passes on excellent, high-set, broad udders. Cupra is well suited for use on heifers.

Linear



© Cyril Fisher

3GM AI-Lew Monterey Asley 1346 EX-95