

TAMINO PP

HB-Nr. Neu • HODEU000366458151

13.01.2025 aAa: 243 Beta casein: A1A2 Kappa casein: AB ZW: gen.US 04.2026 Breeder: Göpel

Pedigree

Taft PP v. IMMENSE P
ANNIKA P

MONTEVERDI v. ALTAZZAZZLE
ANASTASIA P VG-85

MIRANDA PP
AMAZING EX-92

Total index

TPI 3001

Production	Si. 80%	NM 531
Milk		+578
Fat %		+0,16
Fat yield		+68
Protein %		+0,07
Protein yield		+37

Functionality

SCS	Somatic cell score	2.96
PL	Productive Life	1.50
DPR	Daughter Pregnancy Rate	-1.70
MS	Melkbarkeit	7.5
SCE	Sire calving ease	1.1%
DCE	Daughter calving ease	1.2%

Health

2.2

Mastitis	1.1
Ketosis	-1.1
Metritis	1.1
Disp. Abomasum	-0.2
Ret. Placenta	0

Exterieur

PTAT 0.89

DC	Dairy Character	0.59
BC	Body Composite	1.02
F&L	Feet & Legs	0.13
UDC	Udder	0.87



3GM AL-Lew Monterey Ashley 1346 EX-95



4GM AL-Lew Mogul Astute 1207 EX-91

With Tamino PP, we are pleased to present an exciting PP sire with an outcross pedigree for German polled breeding, as his sire, Winstar Taft-PP, was rarely used in Europe.

Tamino PP stands out for his high total breeding value and strong milk production genetics with favorable nutrient profiles. On his dam's side, he carries the blood of the top Canadian sire Monteverdi. Just like his maternal half-brother Cupra PP, he thus comes from one of the deepest and most consistent cow families in North America: 13 consecutive generations of VG or EX-rated dams from the legendary Aristocrat cow line demonstrate outstanding heritability over decades.

In practice, Tamino PP promises vigorous offspring with solid conformation and strong dairy traits. His daughters develop into long-lived, healthy free-stall cows with well-attached, functional udders. Since he also passes on easy calving traits, Tamino PP can be unreservedly and confidently recommended for use on heifers.

Linear

	ZW	-2	2	
Stature	1.79	small		tall
Dairy character	1.77	tight rib		open rib
Body depth	0.46	shallow		deep
Strength	-0.18	frail		strong
Rump angle	2.18	high pins		sloped
Thurl width	1.02	narrow		wide
Rear legs side view	-0.38	posty		sickled
Foot angle	0.38	flat		steep
Rear legs rear view	0.04	hocked in		parallel
Rear udder height	1.3	deep		high
Udder cleft	1.14	weak		strong
Front teat placement	0.87	wide		close
Rear teat placement	1.52	wide		close
Fore udder attachment	0.93	loose		strong
Udder depth	1.41	deep		high
Teat length	-1.11	short		long