

NORTON P RF Tö.

HB-Nr. 499111 • HOFRA002939812861

17.06.2017 aAa: 321 Beta casein: A1/A2 Kappa casein: - ZW: gen.US 12.2025 Breeder: Petton, FR

Göpelgenetik

Pedigree

SILLIAN v. SILVER
LYDIA P RF VG-86

PRESIDENT v. NUMEROOUNO
HARLETTE VG-85

LADD P
GAZETTE VG87

Total index

TPI 2422

Production

Si. 89% NM -119

Milk	+424
Fat %	-0,05
Fat yield	+3
Protein %	-0,06
Protein yield	-2

Functionality

SCS	Somatic cell score	3.21
PL	Productive Life	-1.30
DPR	Daughter Pregnancy Rate	-0.40
MS	Melkbarkeit	7.4
SCE	Sire calving ease	1.5%
DCE	Daughter calving ease	1.5%

Health

-1.6

Mastitis	-1.4
Ketosis	0.4
Metritis	0.3
Disp. Abomasum	-0.1
Ret. Placenta	0.3

Exterieur

PTAT 0.92

DC	Dairy Character	0.36
BC	Body Composite	0.23
F&L	Feet & Legs	0.66
UDC	Udder	0.34



Petton Norton P RF

Norton P RF is one of the few available Sillian sons and descends from a proven French cow family from which several bulls have already been bred in France. Norton is one of the highest polled sires of his year in Europe and, in addition to high production, transmits an excellent, faultless conformation. He is suitable for AMS farms and, as a red factor carrier with alternative sire succession, is also interesting for Red Holstein breeding. The first calved daughters of Norton P RF are medium-sized, functional and hardy freestall cows, which all produce around 40 kg milk when managed well.

Linear

	ZW	-2	2
Stature	0.95	small	tall
Dairy character	0.88	tight rib	open rib
Body depth	0.89	shallow	deep
Strength	0.42	frail	strong
Rump angle	0.46	high pins	sloped
Thurl width	0.28	narrow	wide
Rear legs side view	0.41	posty	sickled
Foot angle	-0.12	flat	steep
Rear legs rear view	0.74	hocked in	parallel
Rear udder height	0.87	deep	high
Udder cleft	0.45	weak	strong
Front teat placement	-0.12	wide	close
Rear teat placement	-0.14	wide	close
Fore udder attachment	0.47	loose	strong
Udder depth	0.51	deep	high
Teat length	0.33	short	long



Mutter: Petton Lydia P RC VG-85