



Alger Meekma

Zuchter: Herrn Andreas Gülker, Stewede, Duitsland

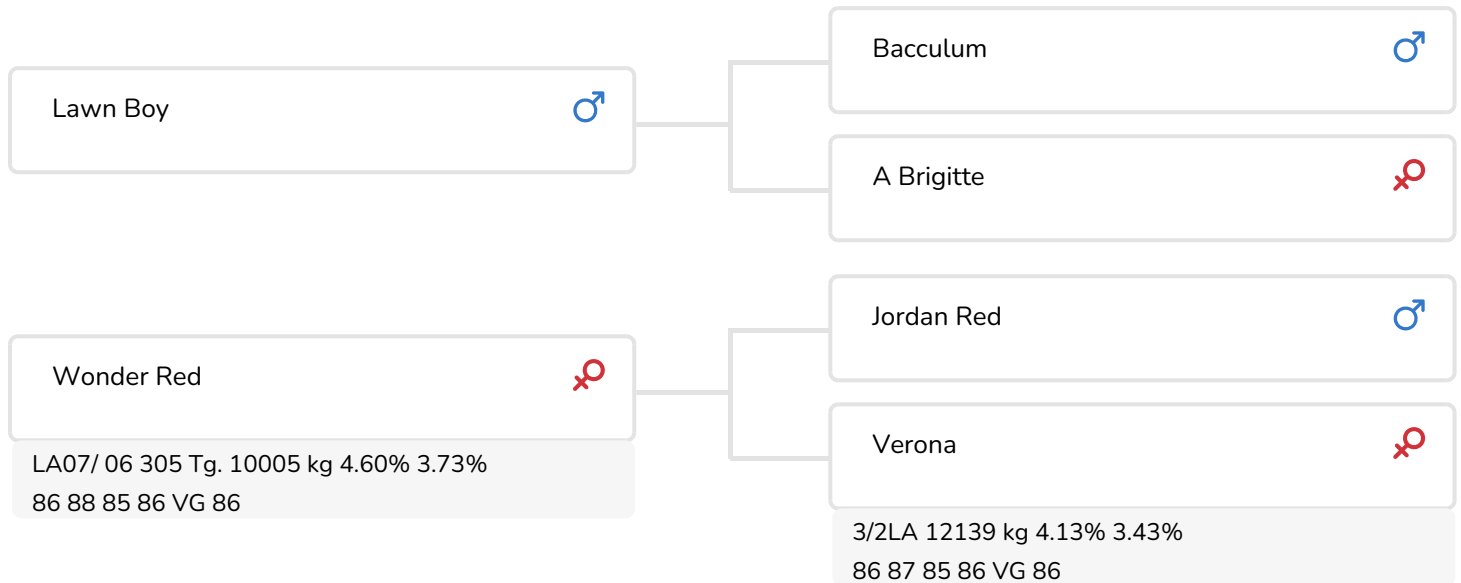
- + Hornlos
- + Färsenbulle
- + Lange Nutzungsdauer
- + Gute Euter
- + Niedrige Zellzahl
- + aAa 243561



Grashoek Ruth 154 pp (V. Masterpiece (Pp))
Bes.: Melkveebedrijf Grashoek b.v., Grashoek (NL)

BULLENINFO

Name	Masterpiece P	Geburtsdatum	2008-08-15
Ohrmarken Nr.	DE 0535410085	Kappa-Casein	AA
DHV Nr.	298094	Beta-Casein	A1/A1
aAa Code	243561	Kuhfamilie	Vera
Farbe	RB	Farbe der Dose	Mintgroen
Blutlinie	100% HF		



Wonder Red (VG 86)
(Mutter von Masterpiece (Pp))

ZUCHTWERTE

NVI	Inet	Nutzungsdauer
-109	-237	-73

Z.W. Milchleistung

% Sich	Töchter	UNT			
95	126	80			
KG Milch	% Fett	% Eiweiß	KG Fett	KG Eiweiß	Inet
-914	0.19	-0.05	-26	-37	-237

Merkmale des Bullen

Abkalbeverhalten		96
Kälbervitalität		95
Fleisch Z.W.		95

























Töchter

Fruchtbarkeit		99
N.R.-rate		102
Zwischenkalbezeit		101
Kalbeverlauf		102
Mat. Kälbervit.		98
Lakt.kurvenverläufe		100
Spätreife		101
Eutergesundheit		100
Zellzahl		100
Melkbarkeit		96
Robotereffizienz		96
Roboterintervall		97
Robotergewöhnung		104
Klauengesundheit		97
Charakter		97
Körpergewicht		96

Exterieurvererbung

% Sich	Töchter	Unt
89	45	30

Weitere Eigenschaften

Rahmen		95
Euter		104
Fundamente		91
Gesamtexterieur		95
Größe		99
Stärke		95
Körpertiefe		98
Milchcharakter		94
Körperkondition		101
Beckenneigung		96
Beckenbreite		90
Hinterbeinwinkelung		93
Hinterbeinstellung		107
Klauendiagonale		90
Vorderbeinstellung		95
Bewegung		94
Vordereuteraufh.		105
Strichpl. vorne		100
Strichlänge		102
Eutertiefe		102
Hintereuterhöhe		103
Zentralband		101
Strichpl. hinten		100
Euterbalanz		100

