



Alger Meekma

Zuchter: Melkveebedrijf van Oosterink, Angeren

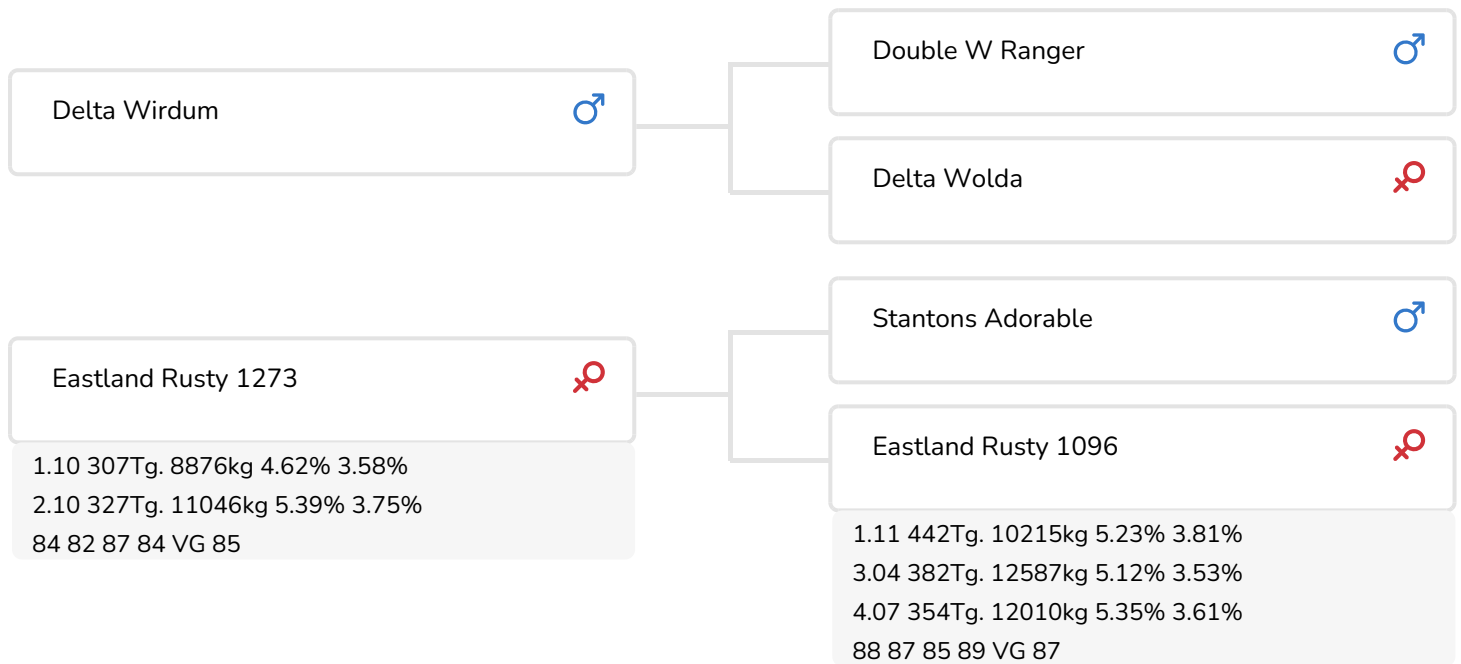
- + Internationale Abstammung
- + Aus der Lead Mae (EX 95)-Familie
- + Mutterlinie mit 14 Generationen VG oder EX Kühe
- + Allround-Leistung und Spitzenexterieur
- + A2/A2



Selestine 4 (V. Wishlist)
Bes.: Mts. J.B. en D.W.E. Klein Wassink en I.M.H. Alefs,
Ruurlo (NL)

BULLENINFO

Name	Eastland Wishlist	Geburtsdatum	2020-09-04
Ohrmarken Nr.	NL 719694909	Tragezeit	279
DHV Nr.	889628	Kappa-Casein	AB
PFW code	C	Beta-Casein	A2/A2
aAa Code	423561	Kuhfamilie	Rusty/Lead Mae
Farbe	ZB	Farbe der Dose	Turquoise *
Blutlinie	100% HF		



Brenda 124 (V. Wishlist)
Bes.: Mts. J.B. en D.W.E. Klein Wassink en I.M.H. Alefs,
Ruurlo (NL)



Eastland Rusty 1269 (VG 89)
(Vollschwester der Mutter von Wishlist)

ZUCHTWERTE

NVI	Inet	Nutzungsdauer
124	99	198

















Z.W. Milchleistung

% Sich	Töchter	UNT		
95	197	95		
KG Milch	% Fett	KG Fett	KG Eiweiß	Inet
186	0.16	23	7	99

Merkmale des Bullen

Abkalbeverhalten		97
Kälbervitalität		103
Fleisch Z.W.		97

























Töchter

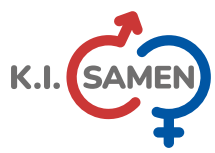
Fruchtbarkeit		106
N.R.-rate		104
Zwischenkalbezeit		106
Kalbeverlauf		105
Mat. Kälbervit.		103
Lakt.kurvenverläufe		101
Spätreife		101
Eutergesundheit		103
Zellzahl		104
Melkbarkeit		101
Robotereffizienz		105
Roboterintervall		95
Robotergewöhnung		97
Klauengesundheit		98
Charakter		104
Körpergewicht		99

Exterieurvererbung

% Sich	Töchter	Unt
92	35	21

Weitere Eigenschaften

Rahmen		101
Euter		104
Fundamente		104
Gesamtexterieur		105
Größe		101
Stärke		98
Körpertiefe		98
Milchcharakter		101
Körperkondition		99
Beckenneigung		98
Beckenbreite		101
Hinterbeinwinkelung		106
Hinterbeinstellung		103
Klauendiagonale		99
Vorderbeinstellung		99
Bewegung		104
Vordereuteraufh.		102
Strichpl. vorne		97
Strichlänge		99
Eutertiefe		105
Hintereuterhöhe		102
Zentralband		103
Strichpl. hinten		98
Euterbalanz		103



DIE PRAXIS BEWEIST ES!