



Alger Meekma

Éleveur: Melkveebedrijf Batenburg, Giethoorn

- + Pedigree à taux élevés
- + Code aAa, lignée maternelle à succès (Ginster)
- + Bons caractères de santé et grande longévité
- + Super reproducteur
- + aAa 462

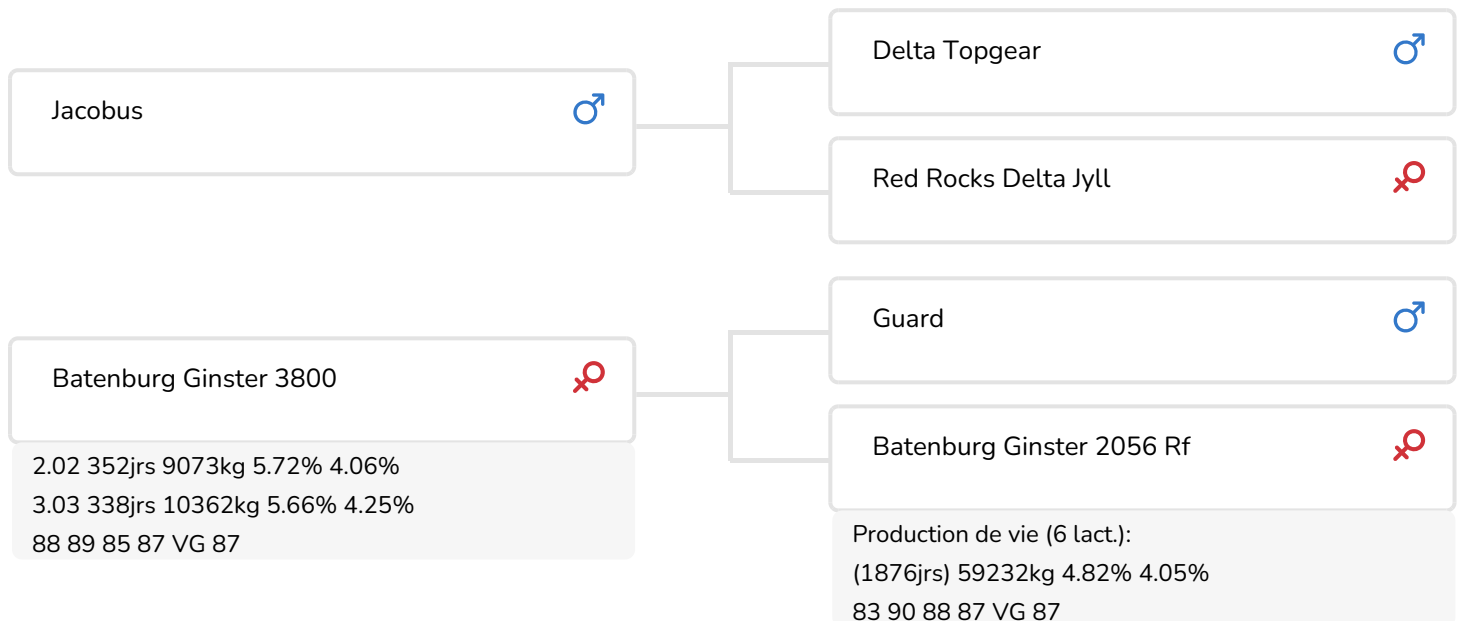


Alger Meekma

Grashoek Tonnie 119 (p. Jacques)  
Prop.: Fok- en melkveebedrijf K.I. Samen B.V., Grashoek  
(NL)

## INFOS TAUREAU

Nom	Batenburg Jacques	Date de naissance	2020-03-18
N° national	NL 937021743	Durée de gestation	278
KI Code (NL)		Caséine kappa	AB
PFW code	C	Caséine bêta	A1/A2
Code aAa	462513	Famille de vaches	Ginster
Robe	ZB	Couleur dose	Pistachegroen
Lignée	100% HF		



Batenburg Ginster 3800 (VG 87)  
(mère de Jacques)

## INDEXATION

NVI	Inet	Longévité
23	28	222

















## Index production

% CD	Filles	trpx			
97	464	218			
KG lait	% TB	% TP	KG gras	KG protéine	Inet
-742	0.65	0.14	28	-13	28

## CARACTÈRES TAUREAU

Facilité de vêlage		96
Survie vx.		94
Index viande		104

























## FILLES

Fertilité		104
NR		100
IVV		106
Fac. au vël.		93
Viabilité vx.		93
Persistence		97
Tardivité		106
Santé pis		98
Cellules		100
Vit.traite		97
Efficacité robot de traite		98
Intervalle robot de traite		104
Adaptation au robot de traite		103
Santé du sabot		100
Caractère		100
Poids vif		102

## INDEX MORPHOLOGIE

% CD	Filles	trpx
95	72	36

## AUTRES CARACTÉRISTIQUES

Squelette		95
Mamelle		104
Membres		99
Total morphologie		100
Taille au sacrum		96
Poitrine		106
Capacité		101
Caractère laitier		101
État corporel		104
Inclinaison bassin		91
Largeur ischions		96
Membres vue arrière		96
Angle jarret		97
Angle sabot		102
Positionnement membres avant		102
Locomotion		100
Attache avant		105
Implantation des trayons avant		96
Longueur trayons		102
Profondeur du pis		103
Hauteur attache arrière		103
Ligament central		101
Plac.trayons arr.		99
Équilibre du pis		105

