



Alger Meekma

Éleveur: Fok- en melkveebedrijf K.I. Samen B.V., Grashoek

- + Hétérozygote « vosgien » sans cornes
- + Index production complètes sur tous les postes
- + Morphologie solide (dont bonnes dimensions largeur)
- + Vitesse de traite supérieure avec des bons résultats en comptage cellulaire
- + Origines inédites

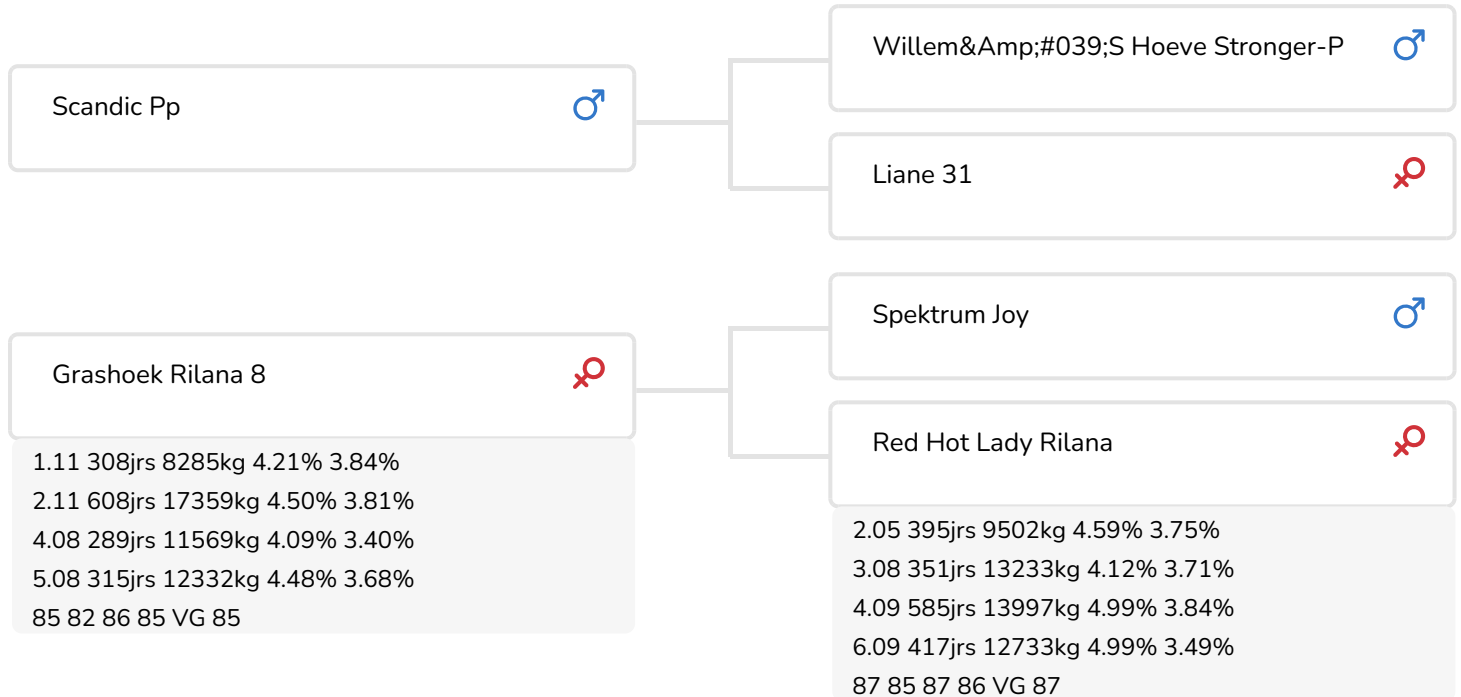


Alger Meekma

Grashoek Rilana 8 (VG 85)  
(mère de Valerio (Pp))

## INFOS TAUREAU

Nom	Grashoek Valerio P	Date de naissance	2015-12-14
N° national	NL 715902909	Durée de gestation	274
KI Code (NL)		Caséine kappa	AA
Code aAa	534	Caséine bêta	A1/A2
Robe	AR	Famille de vaches	Rilana
Lignée	100% HF	Couleur dose	Groen





## INDEXATION

NVI	Inet	Longévité
-98	-101	-97

















## Index production

% CD	Filles	trpx			
94	122	58			
KG lait	% TB	% TP	KG gras	KG protéine	Inet
-830	0.44	0.13	-5	-20	-101

## CARACTÈRES TAUREAU

Facilité de vêlage		87
Survie vx.		97
Index viande		103

























## FILLES

Fertilité		92
NR		91
IVV		94
Fac. au vèl.		95
Viabilité vx.		101
Persistance		107
Tardivité		94
Santé pis		102
Cellules		102
Vit.traite		102
Efficacité robot de traite		102
Intervalle robot de traite		98
Adaptation au robot de traite		100
Santé du sabot		99
Caractère		106
Poids vif		100

## INDEX MORPHOLOGIE

% CD	Filles	trpx
82	16	11

## AUTRES CARACTÉRISTIQUES

Squelette		102
Mamelle		99
Membres		97
Total morphologie		99
Taille au sacrum		101
Poitrine		98
Capacité		101
Caractère laitier		100
État corporel		98
Inclinaison bassin		96
Largeur ischions		106
Membres vue arrière		99
Angle jarret		100
Angle sabot		100
Positionnement membres avant		95
Locomotion		97
Attache avant		100
Implantation des trayons avant		96
Longueur trayons		96
Profondeur du pis		103
Hauteur attache arrière		97
Ligament central		98
Plac.trayons arr.		98
Équilibre du pis		95

