



Alger Meekma

Fokker: Van Veelen Holsteins, Biddinghuizen

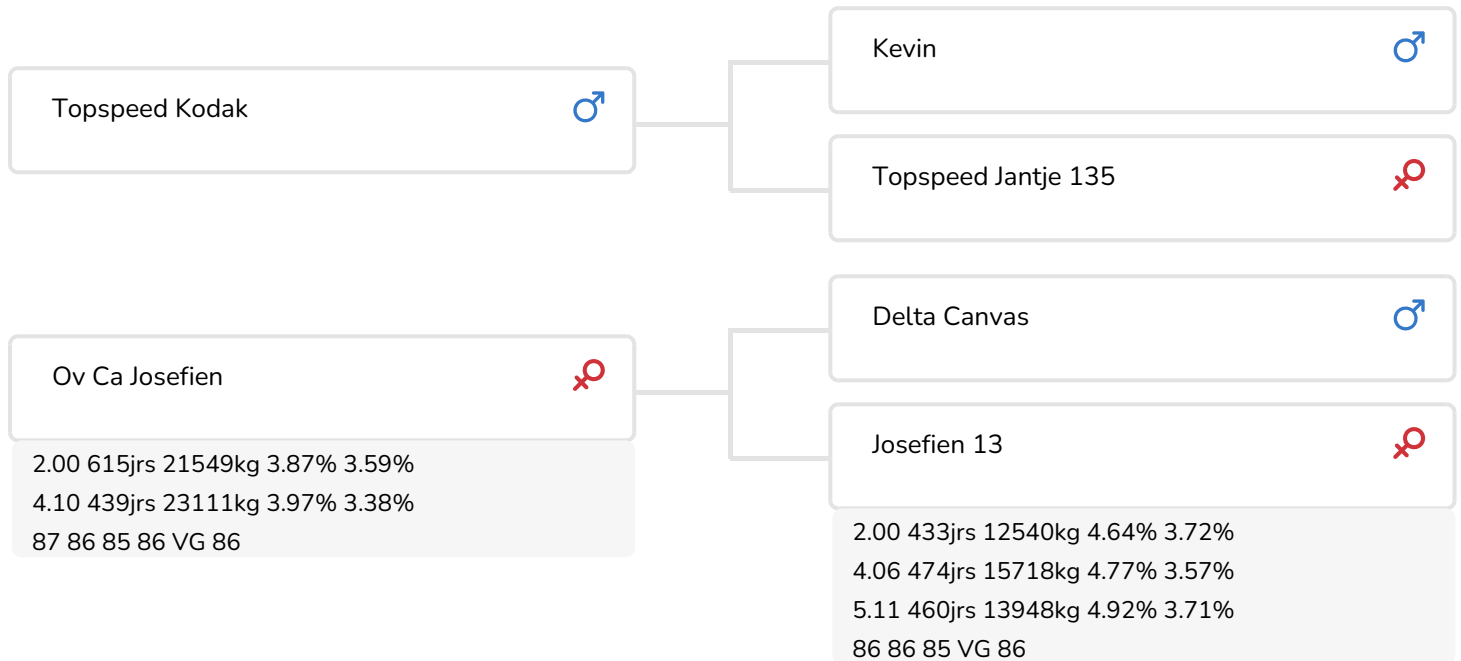


Alex Arkink

OV Ca Josefien (VG 86)
(mère de Kallisto Red)

STIERINFO

Naam	VVH Kallisto Red	Geboortedatum	2011-05-09
Levensnummer	NL 546428229	Draagtijd	285
Stiercode	36889	Kappa caseïne	BE
aAa code	534162	Beta caseïne	A1/A2
Kleur	RB	Koe familie	Josefien
Bloedvoering	100% HF	Kleur rietje	Bruin



Le taureau VVH Kallisto Red (Kodak x Canvas x Lightning) est doté d'un type bien équilibré (aAa 534) et de très bons membres. On retrouve ces deux caractéristiques aussi bien chez sa lignée paternelle que chez sa famille maternelle. Il s'agit de deux nouvelles familles de vaches néerlandaises (les 'Jantje' et les 'Josefien'). Notamment les taureaux issus de ces deux familles se distinguent positivement.

Kodak, le père de Kallisto Red, et son plein frère Jacco sont des taureaux bien complets. Toutefois, Kodak est le meilleur des deux. Ses excellents résultats en production comme en longévité, lui donnent une belle position sur le classement NVI. Les index en longévité de ce taureau à vêlage facile sont très élevés. S'il affermit en production et en morphologie, il est remarquable en taux azoté et surtout en qualité des pieds et membres. Notons finalement ses bons scores en caractères fonctionnels (comptage cellules somatiques et fertilité).

La famille des 'Josefien', la lignée maternelle de Kallisto, est une nouvelle souche de mères à taureaux. Il s'agit d'une lignée hyper productive avec plusieurs générations de mères à taureaux classifiées TB. Les 'Josefien' se sont déjà fait remarquer par les excellents résultats de plusieurs taureaux. Comme par exemple Leola, le...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-19	79	-23

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
97	233	114			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
1045	-0.48	-0.22	2	17	79

KENMERKEN STIER

Geboortegemak		94
Lvh. Geboorte		99
Vleesindex		102

























DOCHTERS

Vruchtbaarheid		99
NR		98
Tussenkalf tijd		95
Afkalfgemak		92
Lvh. Afkalven		91
Persistentie		95
Laatrijphheid		97
Uiergezondheid		98
Celgetal		99
Melksnelheid		102
Robotefficiëntie		99
Robotinterval		100
Robotgewennig		96
Klauwgezondheid		99
Karakter		103
Lichaamsgewicht		95

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
85	26	23

OVERIGE EIGENSCHAPPEN

Frame		94
Uier		93
Beenwerk		97
Totaal Exterieur		93
Hoogtemaat		93
Voorhand		95
Inhoud		98
Openheid		98
Conditie		101
Kruisligging		95
Kruisbreedte		94
Beenstand achter		96
Beenstand zij		106
Klauwhoek		94
Voorbeenstand		96
Beengebruik		99
Vooruieraanhechting		93
Voorspeenplaatsing		97
Speenlengte		105
Uierdiepte		92
Achteruierhoogte		97
Ophangband		96
Achterspeenplaatsing		97
Uierbalans		101

