



*Alger Meekma*

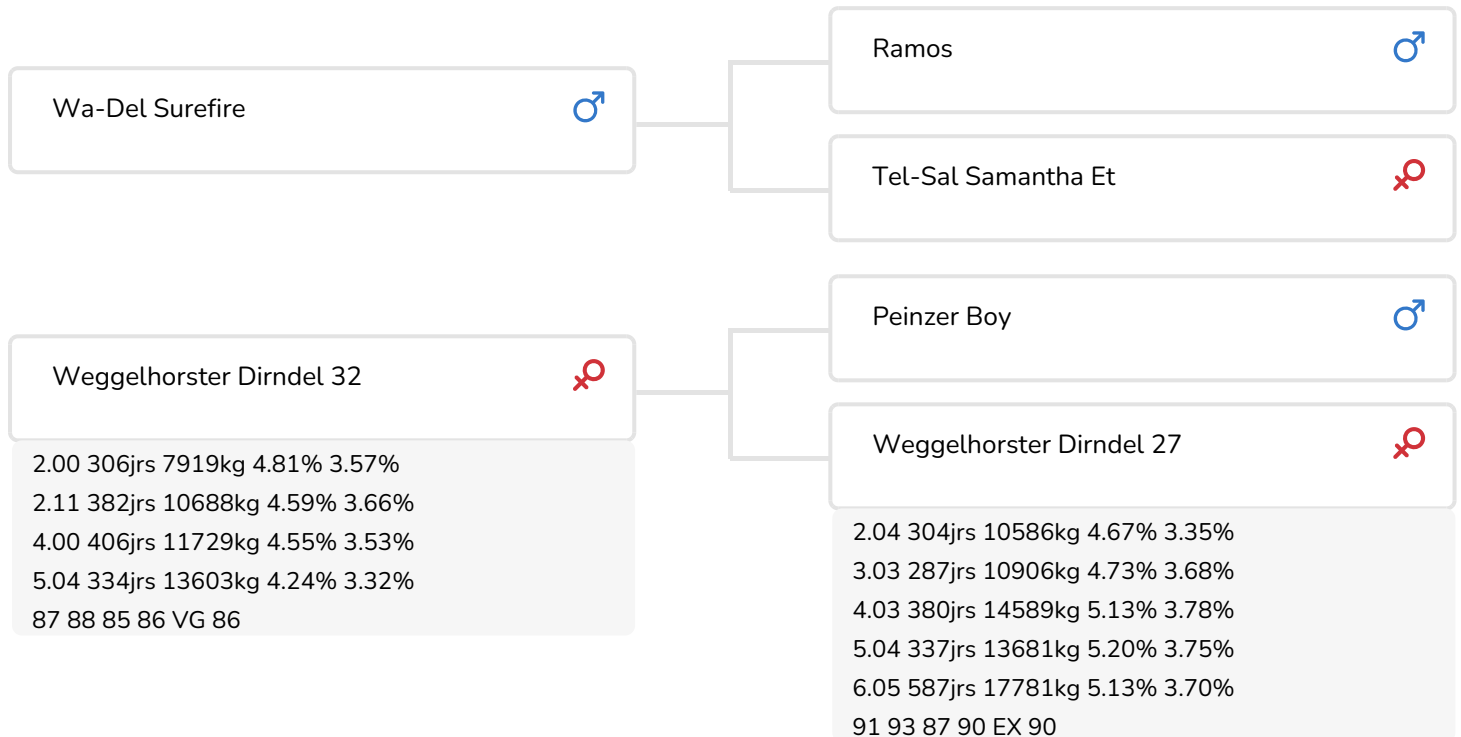
Fokker: Mts. Haytink-Wichers, Lochem



Weggelhorster Dirndel 27 (EX 90)  
(grandmère de Change)

## STIERINFO

Naam	Weggelhorster Wind of Change	Geboortedatum	2016-04-01
Levensnummer	NL 944326422	Draagtijd	279
Stiercode	361084	Kappa caseïne	AA
aAa code	243	Beta caseïne	A2/A2
Kleur	ZB	Koe familie	Dirndel
Bloedvoering	100% HF	Kleur rietje	Geel



Lors de la sélection d'un jeune taureau par KI SAMEN, la qualité de la famille de vaches se trouve au centre de ce choix. Une des familles qui s'est largement prouvée dans le passé est celle des 'Dirndel'. Ce n'est pas sans raison que K.I. SAMEN a déjà testé plusieurs taureaux issus de cette famille. Plusieurs ont eu des très bons résultats, comme par exemple Santana et, plus récemment, le taureau Ashburton. Avec Weggelhorster Wind of Change (Surefire x Peinzer Boy x Shottle) les 'Dirndel' auront une autre occasion de se prouver.

Surefire, le père de Change, est un taureau stationné aux États-Unis dont le linéaire est très complet. Ce fils de Ramos transmet beaucoup de lait et affiche des très bons résultats en comptage des cellules comatiques, en fertilité come en longévité. Ses filles sont bien développées, elles montrent des bonnes dimensions en largeur et sont dotées d'excellents membres et des bonnes mamelles (position des trayons arrière est plutôt écartée). Ce taureau au code aAa 645 a été surtout populaire sur des élevages qui utilisent le système de sélection aAa (Weeks Animal Analysis).

Les 'Dirndel', la lignée maternelle de Change, a été plusieurs fois employée en tant que mères à taureaux. Et avec succès (voir plus haut). A partir de l'EX90 Dirndel...

## FOKWAARDE INDEXEN

NVI	INET	Levensduur
-174	-420	-418

















## PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
94	96	54			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-1367	0.1	-0.17	-51	-62	-420

## KENMERKEN STIER

Geboortegemak		89
Lvh. Geboorte		93
Vleesindex		100

























## DOCHTERS

Vruchtbaarheid		104
NR		97
Tussenkalf tijd		108
Afkalfgemak		100
Lvh. Afkalven		98
Persistentie		96
Laatrijphheid		97
Uiergezondheid		99
Celgetal		97
Melksnelheid		102
Robotefficiëntie		101
Robotinterval		96
Robotgewennig		103
Klauwgezondheid		106
Karakter		102
Lichaamsgewicht		105

## EXTERIEUR VERERVING

% Betr	Dcht	Bedr
82	8	6

## OVERIGE EIGENSCHAPPEN

Frame		105
Uier		94
Beenwerk		96
Totaal Exterieur		97
Hoogtemaat		102
Voorhand		103
Inhoud		101
Openheid		98
Conditie		106
Kruisligging		109
Kruisbreedte		101
Beenstand achter		98
Beenstand zij		96
Klauwhoek		98
Voorbeenstand		98
Beengebruik		98
Vooruieraanhechting		94
Voorspeenplaatsing		95
Speenlengte		100
Uierdiepte		95
Achteruierhoogte		93
Ophangband		97
Achterspeenplaatsing		94
Uierbalans		97

