

361084 • Weggelhorster Wind of Change
Wa-Del Surefire x Peinzer Boy x Picston Shottle
ET • aAa: 243



Alger Meekma

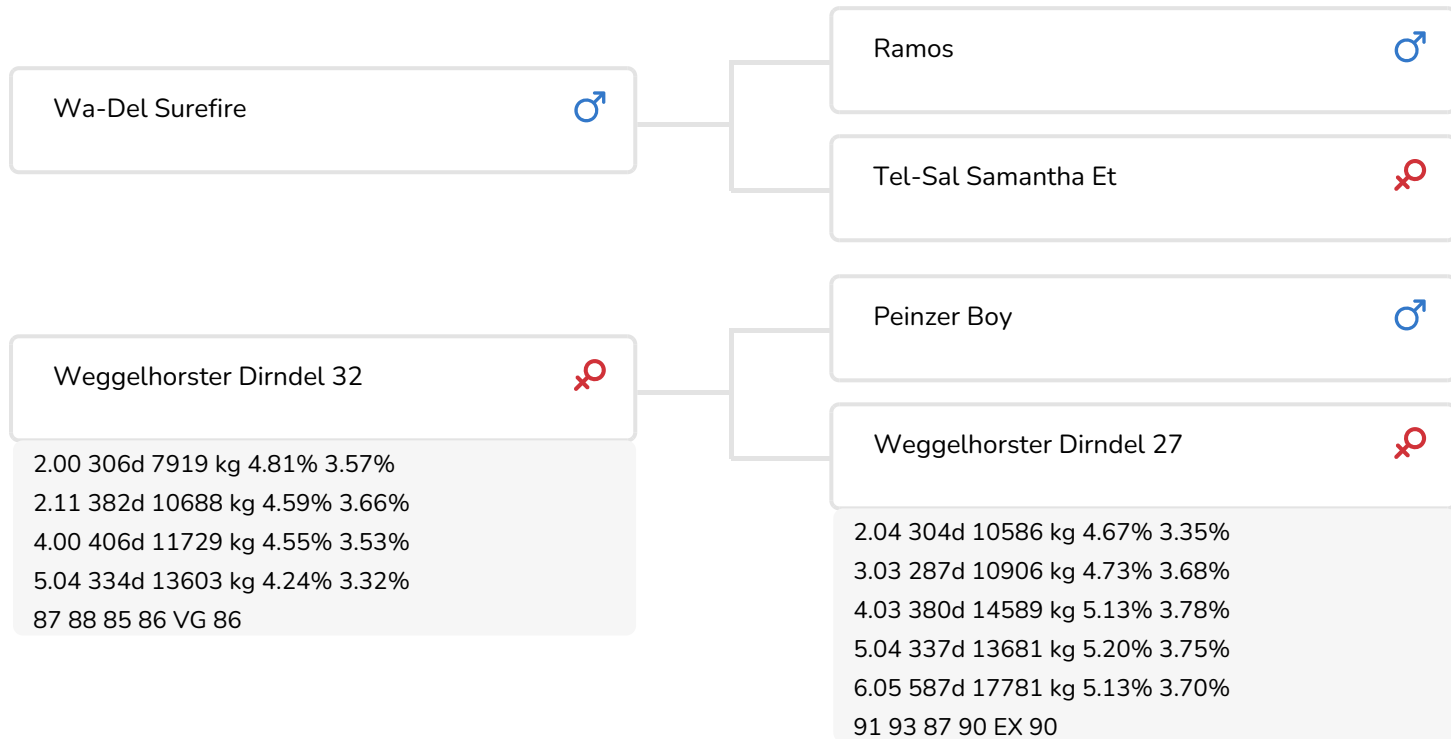
Breeder: Mts. Haytink-Wichers, Lochem



Weggelhorster Dirndl 27 (EX 90)
(granddam of Change)

BULL INFORMATION

Name	Weggelhorster Wind of Change	Date of birth	2016-04-01
Herdbook number	NL 944326422	Gestation length	279
A.I.-code	361084	Kappa Casein	AA
aAa code	243	Beta Casein	A2/A2
colour	ZB	Cow family	Dirndel
Breed	100% HF	Straw colour	Geel



An essential component of the philosophy at K.I. SAMEN is the importance of a solid maternal line. A family of proven performers is the Dirndel line. It's no surprise that K.I. SAMEN has used the services of various bulls in this family. This line has scored resounding success with breeding bulls such as Santana and more recently Ashburton. In the form of Weggelhorster Wind of Change (Surefire x Peinzer Boy x Shottle) the Dirndels have once again produced a bull set to prove his worth.

Surefire, Change's sire, is a bull stationed in the USA who benefits from a top flight, all round inheritance profile. This Ramos son transmits high milk production and scores well for somatic cell count, fertility and durability. His daughters are well-developed, broad framed cows with good legs and udders (with a slightly wider rear teat placement). Thanks to his aAa-code (645) this bull has been widely used on farms that utilise the aAa system.

Change's dam heritage, the Dirndel family, is a well-known and highly successful maternal line for K.I. SAMEN (see above). Starting with the grand dam of Change, Dirndel 27 (EX 90), we are talking about six generations of Dirndels who all noted lifetime production of at least 60,000 kg of milk. They also offer excellent conformation (all...).

BREEDING VALUES

NVI	INET	Lgv.
-168	-415	-438

TYPE SCORE

% Rel	Daughters	Herds
82	8	6

PRODUCTIEVERERVING

% Rel	Daughters	Herds
94	97	55
KG milk	% Fat	% Protein
-1369	0.1	-0.16

FUNCTIONAL TRAITS

Calving ease	██████	89
Vitality	████	93
Beef index	██	100

DAUGHTERS

Fertility	████	104
NR	██	97
Calving interval	██████	108
Mat. calving process	██	100
Mat. Vitality	██	99
Persistency	██	96
Maturity rate	██	98
Udder health	██	99
Somatic cell count	██	96
Milking speed	████	103
Robot efficiency	██	101
Robot interval	██	96
Robot habituation	████	103
Claw health	████	106
Temperament	██	102
Body weight	████	104

TYPE SCORE

Frame	████	105
Udder	████	94
Feet & Legs	████	97
Total Score	████	97
Stature	██	102
Chest width	██	102
Body depth	██	101
Angularity	██	98
Condition	████	106
Rump Angle	██████	109
Rump Width	██	101
Rear legs Rear view	██	98
Rear leg Set	██	97
Foot Angle	██	98
Front feet orientation	██	98
Locomotion	██	98
For udder attachment	████	94
Front teat placement	████	95
Teat length	██	100
Udder depth	████	95
Rear udder height	████	94
Central ligament	██	97
Rear teat placement	████	94
Udder balans	██	97



PRACTICAL PROVEN BREEDING