

361147 • Amsweer Solution Delta Solero x Morningview Legend x Delta Stilist • aAa: 513642



- Pedigree with reliable, proven breeding bulls
- High components
- Calving ease bull
- Beta casein A2/A2
- ♣ aAa 531



Amsweer Dina 8602 (dam of Amsweer Solution)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Amsweer Solution

Herdbook number NL 934490407

A.l.-code 361147

PFW code A

aAa code 513642

colour ZB

Breed 100% HF

Date of birth 2017-07-25

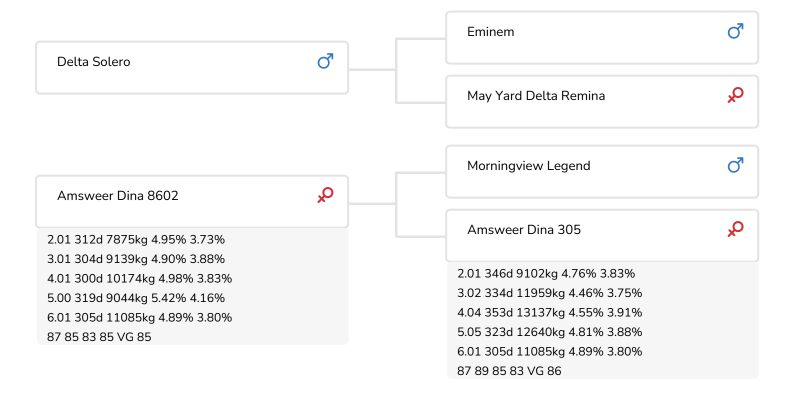
Gestation length 283

Kappa Casein AB

Beta Casein A2/A2

Cow family Dina

Straw colour Mintgroen



True to his name, Amsweer Solution (Solero x Legend x Stilist) is the solution for the problems surrounding phosphate and he promises milk with high component percentages. His paternal and maternal pedigrees offer quality in the form of high percentages of fat and protein, and durability is a firm feature of both bloodlines too. Solution has a powerful, wide build (aAa 531) and has the A2A2-gene for beta casein.

Solution's sire Solero has very reliable breeding values for both production - including transmission of sky-high components - and conformation. As they mature, Solero daughters simply get better, and the high survival score for these cows goes to show their enduring presence in the herd. Solero also scores extremely well for udder health, claw health and fertility. To sum up - he wraps up components, longevity, late maturity and health into one neat package.

Solution's maternal line also makes a worthy contribution. His dam may not descend from a particularly well-known line, but nevertheless the cows with this pedigree show impressive performances. The Dina line offers solid conformation, with highlights being good chest width and good body condition. What's more, this family already numbers 17 cows who have



PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
29	-163	174

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
97	283	152			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-445	-0.2	0.04	-37	-12	-163

FUNCTIONAL TRAITS		
Calving ease	4	99
Vitality	—	104
Beef index	4	99

	DAUGTHERS	
Fertility	_	105
NR		106
Calving interval	=	102
Mat. calving process	4	99
Mat.Vitality	1	100
Persistency	4	99
Maturity rate	-	96
Udder health	—	103
Somatic cell count	1	100
Milking speed	4	99
Robot efficiency	4	99
Robot interval	—	103
Robot habituation		93
Claw health		108
Temperament		93
Body weight		92

	TYPE SCORE	
% Rel	Daughters	Herds
91	44	23

TY	PE SCORE	
Frame		92
Udder		93
Feet & Legs		95
Total Score		90
Stature		88
Chest width	_	95
Body depth		92
Angularity		94
Condition	-	96
Rump Angle	F	101
Rump Width	I	100
Rear legs Rear view		93
Rear leg Set	_	106
Foot Angle		93
Front feet orientation	I	100
Locomotion	=	98
For udder attachment		93
Front teat placement	\blacksquare	96
Teat length	_	95
Udder depth		95
Rear udder height	-	96
Central ligament		95
Rear teat placement	=	97
Udder balans	=	97



PRACTICAL PROVEN BREEDING