

361166 • Amsweer Joshua Julandy x Het Broek Lucrative RF • aAa: 432



- Pedigree with reliable, proven breeding bulls
- Outcross
- Calving ease bull
- Beta casein A2A2



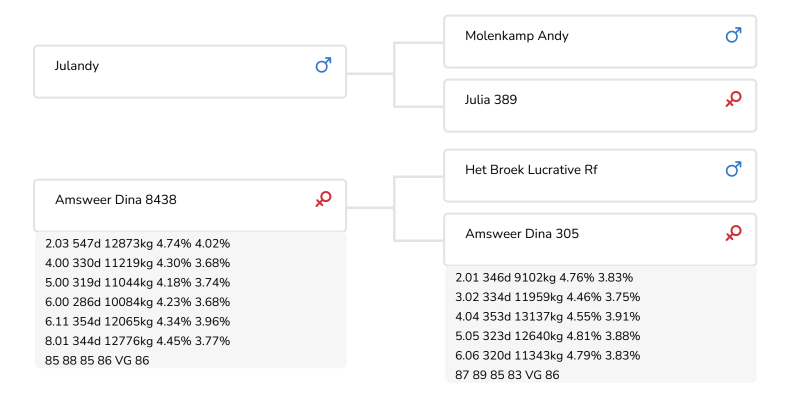
PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Amsweer Joshua Date of birth 2018-07-25

Herdbook number NL 599791439 278 Gestation length A.I.-code 361166 Kappa Casein AA aAa code 432 Beta Casein A2/A2 RB colour Cow family Dina

Breed 100% HF Straw colour Turquoise *



Descending from the black-and-white Dina line that has already produced a bull previously offered by K.I. SAMEN - Solution - we are currently testing a red-and-white Holstein bull. His name is Amsweer Joshua (Julandy x Lucrative x Stilist). A strongly built, nicely stretched bull with good conformation and protein scores and a pedigree that promises high longevity. In addition, Joshua has the A2A2 gene for beta casein.

Whereas Joshua's maternal line contributes great production partnered with high protein percentages, his sire Julandy adds plenty of milk with a protein score that remains constant. Julandy also vastly improves conformation and he has already sired a number of daughters with championship wins. His daughters are very nicely developed, good true types and have good udders and legs.

Joshua's protein-rich maternal line may not be the most famous cow family (certainly not within the red-and-white population), but the performances delivered by the cows in the line cannot fail to impress. 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 produced more than 100 tons of milk, which places them among the elite performers for this trait in the Netherlands One cow...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
50	53	109	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
92	115	65			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
431	-0.19	-0.05	2	11	53

FUNCTIONAL TRAITS		
Calving ease	 	102
Vitality	-	103
Beef index	—	102

DAUGTHERS			
Fertility	=	102	
NR		108	
Calving interval	=	97	
Mat. calving process	F	101	
Mat.Vitality		94	
Persistency	=	102	
Maturity rate	=	102	
Udder health	F	101	
Somatic cell count	•	101	
Milking speed	-	96	
Robot efficiency		93	
Robot interval	=	102	
Robot habituation	=	97	
Claw health	F	101	
Temperament		91	
Body weight	-	97	

	TYPE SCORE	
% Rel	Daughters	Herds
72	11	9

TY	PE SCORE	
Frame		101
Udder	=	102
Feet & Legs		100
Total Score	F	101
Stature	=	98
Chest width	4	99
Body depth	=	98
Angularity	4	99
Condition	4	99
Rump Angle		96
Rump Width	=	98
Rear legs Rear view	4	99
Rear leg Set	=	97
Foot Angle	4	99
Front feet orientation		93
Locomotion	F	101
For udder attachment	1	100
Front teat placement		93
Teat length	—	103
Udder depth	4	99
Rear udder height	—	105
Central ligament	=	97
Rear teat placement		94
Udder balans	_	110



PRACTICAL PROVEN BREEDING