

361215 • Weggelhorster Jumanji Weelder Solution x Weggelhorster Santana • aAa: 156

Breeder: Mts. Haytink-Wichers, Lochem

- Outcross bloodline
 - Avarage-sized daughters
 - Suitable for robot systems
 - Calving ease bull
 - aAa 156



Alger Meekma

Grashoek Bella 121 (s. Jumanji) Owner: Fok- en melkveebedrijf K.I. Samen B.V., Grashoek (NL)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name	Weggelhorster Jumanji	Date of birth	2019-09-16
Herdbook number	NL 653830865	Gestation length	274
A.Icode	361215	Kappa Casein	AB
PFW code	B	Beta Casein	A1/A1
aAa code	156	Cow family	Hanni
colour Breed	ZB 100% HF	Straw colour	Groen
Dieeu	100/0111		



If you are looking for a bull that produces not too large, efficient cows with good width and very good udders and legs then look no further than Weggelhorster Jumanji (Solution x Santana x Survivor). Jumanji, who has aAa code 156, also has outcross blood in his lineage, which gives high lifetime production.

Solution, Jumanji's sire, guarantees a very reliable inheritance pattern. Calving ease bull Solution already has daughters in their fifth lactation. Persistence and late maturity are two striking traits of the highly productive Solution daughters. They have good udders and legs and their not too large build gives them the capacity to realise high lifetime production. The favourable somatic cell count, good fertility and hoof health are also likely to be beneficial contributing factors.

Jumanji's maternal line also excels in high lifetime production. Foundation cow Hannita (VG 89) is a good example of outstanding durability. This Rex daughter, who can be found in the sixth generation of Jumanji's maternal pedigree, achieved lifetime production of over 100,000 kg of milk. Via Hannita 10 (VG 87) we arrive at the most influential cow in this family to date: Hannita 34 (VG 89). This daughter by Caveman also managed to produce almost 100 000 kg of milk in her active life. In...



Robot efficiency Robot interval

Robot habituation

Temperament

Body weight

PRACTICAL PROVEN BREEDING

BREEDING VALUES						
NV	1	INET	I	Lgv.		
-49		-57		-86		
PRODUCTIEVERERVING						
% Rel		Herds	NG			
% Ret 86	Daughters 78	40				
			KC fet	1		
KG milk	% Fat	% Protein	KG fat	Inet		
134	-0.26	-0.05	-19	-57		
FUNCTIONAL TRAITS						
Calving ease			104			
Vitality		—	103	103		
Beef index			100	100		
DAUGTHERS						
Fertility				99		
NR		-		102		
Calving interval		•	98			
Mat. calving process			100			
Mat.Vitality		- E -	102			
Persistency		1 - E	101			
Maturity rate		-	95			
Udder health			95			
Somatic cell count		-	96			
Milking speed			99			

101

95

96

96

96

TV	PE SCORE					
	Daughters	Herds				
79	13	7				
	10					
TYPE SCORE						
Frame		95				
Udder	-	96				
Feet & Legs		101				
Total Score	-	96				
Stature		94				
Chest width		99				
Body depth		91				
Angularity		94				
Condition		99				
Rump Angle		99				
Rump Width	l I	100				
Rear legs Rear view	—	102				
Rear leg Set	-	97				
Foot Angle		99				
Front feet orientation		99				
Locomotion	—	102				
For udder attachment		99				
Front teat placement	-	98				
Teat length		94				
Udder depth	-	98				
Rear udder height		95				
Central ligament	-	97				
Rear teat placement	-	98				
Udder balans		89				



Weggelhorster Hannita 169 Dam of Jumanji



PRACTICAL PROVEN BREEDING