

361190 • Red Rocks Celebration Delta Japan RF x Delta Wisent x Mr Sunview Coin Sunfish • aAa: 432561



- Outcross
- Impressive production index, plenty of kg of fat and protein!
- All-round and faultless conformation
- Good health traits and longevity
- Beta casein A2/A2



Red Rocks Massia 155 (VG 86) (dam of Celebration)

Owner: Melkveebedrijf Wesselink VOF, Beilen



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Red Rocks Celebration

Herdbook number NL 562674305

A.I.-code 361190

PFW code

432561 aAa code colour RB

100% HF Breed

Date of birth 2019-03-21

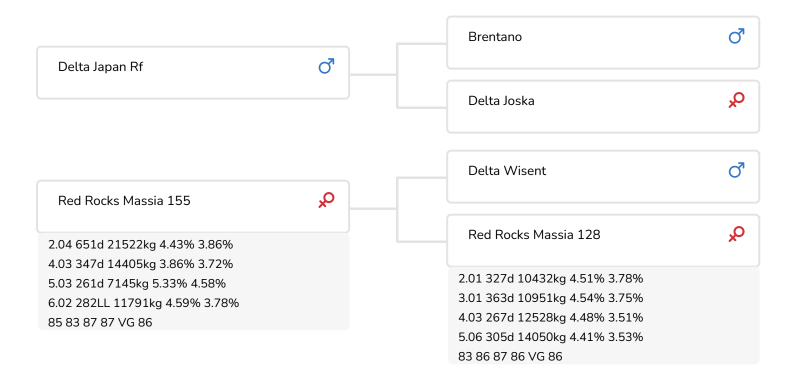
A2/A2

Gestation length 278

Kappa Casein AΒ

Beta Casein Massia Cow family

Straw colour Beige



The best way to describe Red Rocks Celebration (Japan x Wisent x Sunfish) is as a bull who offers it all! To start with, Celebration himself has impressive, impeccable conformation. He can also trace his origins to the widely branched and now successful Massia line. And his "uncommon" lineage is certainly worth mentioning. With three successive generations of bulls that carry the red factor, and further back in the pedigree bulls such as Emerald and Mascol, black-and-white genes almost predominate. Another added bonus that Celebration brings is A2A2 for beta casein.

Celebration's sire Japan Rf is one of the red factor carriers mentioned above. With Brentano as his sire and Malcolm (red factor) as his maternal sire, he even has two black-and-white sons in the last generations. Calves produced by Japan Rf are average to lightweight at birth. Japan also gives average stature with very good udders and legs. You can also rely on him for great udder health, fertility and durability. His best trait is perhaps his production heritability: milk in abundance with a small plus for protein.

While on the subject of production and protein, Celebration's maternal line excels in that department. The first milk yield list of Celebration's dam Massia 155 (VG 86) is predicted to reach more than...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
193	303	413	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
93	103	56			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
1031	-0.11	0.09	35	46	303

FUNCTIONAL TRAITS			
Calving ease	—	105	
Vitality	—	105	
Beef index	=	96	

Beef index	_	96	
DAUGTHERS			
Fertility	F	101	
NR	—	104	
Calving interval	=	98	
Mat. calving process	—	103	
Mat.Vitality	F	101	
Persistency		107	
Maturity rate	—	107	
Udder health	_	106	
Somatic cell count	—	109	
Milking speed		93	
Robot efficiency		91	
Robot interval	_	106	
Robot habituation	—	105	
Claw health		101	
Temperament	I	100	
Body weight	_	95	

TYPE SCORE			
% Rel	Daughters	Herds	
87	15	10	

87	15	10
T	PE SCORE	
Frame	4	99
Udder	—	103
Feet & Legs	4	99
Total Score	F	101
Stature	F	101
Chest width	_	95
Body depth	_	106
Angularity	_	110
Condition		91
Rump Angle	I	100
Rump Width	=	98
Rear legs Rear view	4	99
Rear leg Set	I	100
Foot Angle	=	98
Front feet orientation	4	99
Locomotion	I	100
For udder attachment		101
Front teat placement	_	106
Teat length	_	105
Udder depth	-	97
Rear udder height	_	107
Central ligament		105
Rear teat placement	_	106
Udder balans	F	101



Red Rocks Massia 155 (VG 86) (dam of Celebration)

Owner: Melkveebedrijf Wesselink VOF, Beilen



Red Rocks Massia 128 (VG 86) (grand-dam of Celebration) Owner: Melkveebedrijf Wesselink VOF, Beilen



PRACTICAL PROVEN BREEDING



Red Rocks Massia 155 (VG 86) & Red Rocks Massia 128 (VG 86)

Dam & grand-dam of Celebration

Owner: Melkveebedrijf Wesselink VOF, Beilen (NL)



Red Rocks Massia 216 P (VG 87) Half-siter of Celebration



Red Rocks Celebration