

768975 • Manna Farm Del Santo Hill Valley Basar Acme x Carenda Fabulon x Elite Gold Bullion • aAa: 513426





Daughter of Delsanto



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Manna Farm Del Santo

Herdbook number AU 1386733

A.I.-code 768975

aAa code 513426

colour ZB

Breed 100% HF

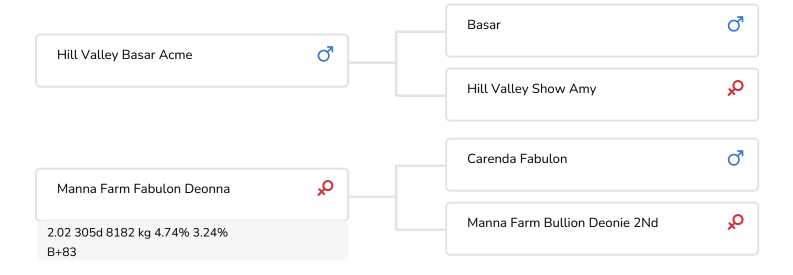
Date of birth 2015-08-10

Kappa Casein

Beta Casein A2/A2

Cow family Manna Farm D

Straw colour Grijs



Manna Farm Del Santo is the first Australian bull that K.I. SAMEN Nederland has brought onboard. The bull is strongly built and is not too big. Delsanto already has daughters from proven bulls in Australia lactating and they seem to have very high percentages. With an average of 1,300 daughters in lactation it means that Delsanto can easily be referred to as a well-tested bull.

We can also easily talk about him an outcross bull given that his sire, as well as his dam's sire and great dam sire, have never been used in the Netherlands. Deslanto is well-known in Australia among all bulls with bull daughters. In the entire list of bulls with daughters he comes a well-deserved 8th place.

Delsanto scores good for temperament and workability of his daughters and even scores well above average for resistance to mastitis. Fertility of the sperm of Delsanto also scores above average in Australia. Given the tough conditions in Australia he has managed to perform quite well. Delsanto is a bull who delivers a good, efficient producing dairy cow. He is a bull who is perfectly suitable for the grazing segment.

Delsanto is a top Australian bull with more than 1,300 tested daughters and belongs to one of the best in his country of origin. The answer for anyone looking...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-186	-135	-642	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
92	61	23			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-1327	0.63	0.23	-5	-28	-135

FUNCTIONAL TRAITS		
Calving ease		93
Vitality		94
Beef index	•	99

	DAUGTHERS	
Fertility	_	96
Calving interval		90
Mat. calving process	•	101
Mat.Vitality	=	97
Udder health	-	96
Somatic cell count		89
Milking speed	=	102
Robot efficiency	4	99
Robot interval		88
Robot habituation		111
Claw health	-	96
Temperament	F	101
Body weight	=	98
Claw health Temperament		96 101

	TYPE SCORE	
% Rel		
76		

TY	PE SCORE	
Frame	_	96
Udder		95
Feet & Legs		93
Total Score		93
Stature		90
Chest width	P	101
Body depth		105
Angularity	=	102
Condition	-	97
Rump Angle	=	98
Rump Width	_	104
Rear legs Rear view		95
Rear leg Set		107
Foot Angle		91
Locomotion		96
For udder attachment		94
Front teat placement		92
Teat length	F	101
Udder depth		85
Rear udder height	—	103
Central ligament	•	99
Rear teat placement	P	101



Daughter von Delsanto



PRACTICAL PROVEN BREEDING