

36730 • Dreefzicht Jackson Jefferson x Hidden-View Best x Newhouse Ronald • aAa: 165





Zwartkop 202 (VG 86) (halfsister of Jackson D.)



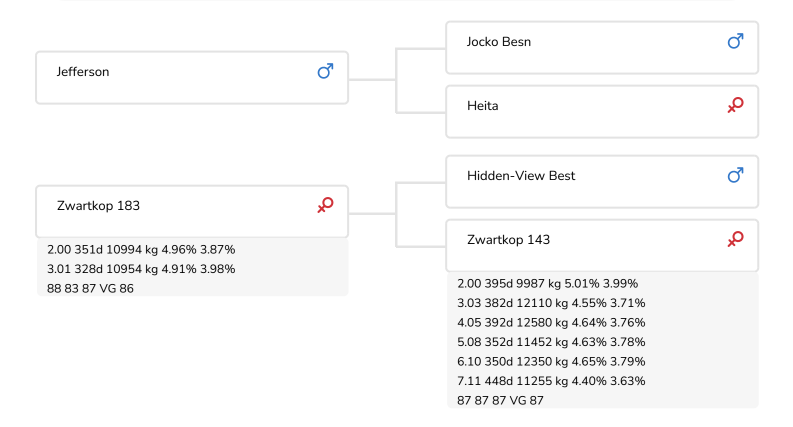
PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Dreefzicht Jackson Date of birth 2007-09-19

Herdbook number NL 484000624 Gestation length 281 A.I.-code 36730 Kappa Casein AB aAa code 165 Beta Casein A1/A2 colour ZΒ Cow family Zwartkop

Breed 100% HF Straw colour Paars



The well developed, lined bull Dreefzicht Jackson (Jefferson x Best x Ronald) is a bull that is created from two pedigrees that perfectly complement each other. Through his sire side he receives a lot of milk in combination with very good conformation, especially the udders. Through his dam side he receives high percentages with superb feet & legs.

Jackson's sire, Jefferson, is a milk-bull. His daughters have very good body composite with perfect rumps and excellent udders (especially rear udders) added with correct legs & feet. The numbers are very reliable since he has a lot of daughters worldwide.

The dam side of Jackson D. contains some characteristics which repeat every time. For example the high protein%, best feet & legs and the good longevity. Jackson D's great granddam Zwartkop 133 (VG 86) is a nice example of this. This Celsius-daughter produced more than 50.000 kg (110.000 pounds) of milk with an average protein of 3.60%. Her daughters even add something on top of this protein. Her Slogan-daughter Zwartkop 155 (VG 86) had a lifetime production of 40.000 kg (88.000 pounds) with an average protein of more than 3.80%. Zwartkop 143 (VG 87), a Ronald-daughter of Zwartkop 133 (and the granddam of Jackson D.) got a lifetime production of more than 70.000 kg...



PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-229	-315	-372

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
97	235	125			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-910	-0.26	0.02	-62	-30	-315

FUNCTIONAL TRAITS		
Calving ease	=	98
Vitality		96
Beef index	 	102

DAUGTHERS			
Fertility	_	96	
NR	—	105	
Calving interval		90	
Mat. calving process		94	
Mat.Vitality		95	
Persistency	=	97	
Maturity rate		93	
Udder health	=	97	
Somatic cell count		93	
Milking speed	=	98	
Robot efficiency	_	96	
Robot interval	F	101	
Robot habituation	4	99	
Claw health		89	
Temperament		94	
Body weight		93	

	TYPE SCORE	
% Rel	Daughters	Herds
91	51	32

TYI	PE SCORE	
Frame	=	97
Udder		99
Feet & Legs		90
Total Score		92
Stature		100
Chest width		94
Body depth	=	98
Angularity	F	101
Condition		91
Rump Angle	—	105
Rump Width		94
Rear legs Rear view		90
Rear leg Set		100
Foot Angle	=	98
Front feet orientation		93
Locomotion		91
For udder attachment	=	98
Front teat placement		95
Teat length	=	102
Udder depth	4	99
Rear udder height	I	100
Central ligament	I	100
Rear teat placement	=	97
Udder balans	i i	102



PRACTICAL PROVEN BREEDING