



*Alger Meekma*

Breeder: Dhr. C.F.M. Oostvogels, Schijf

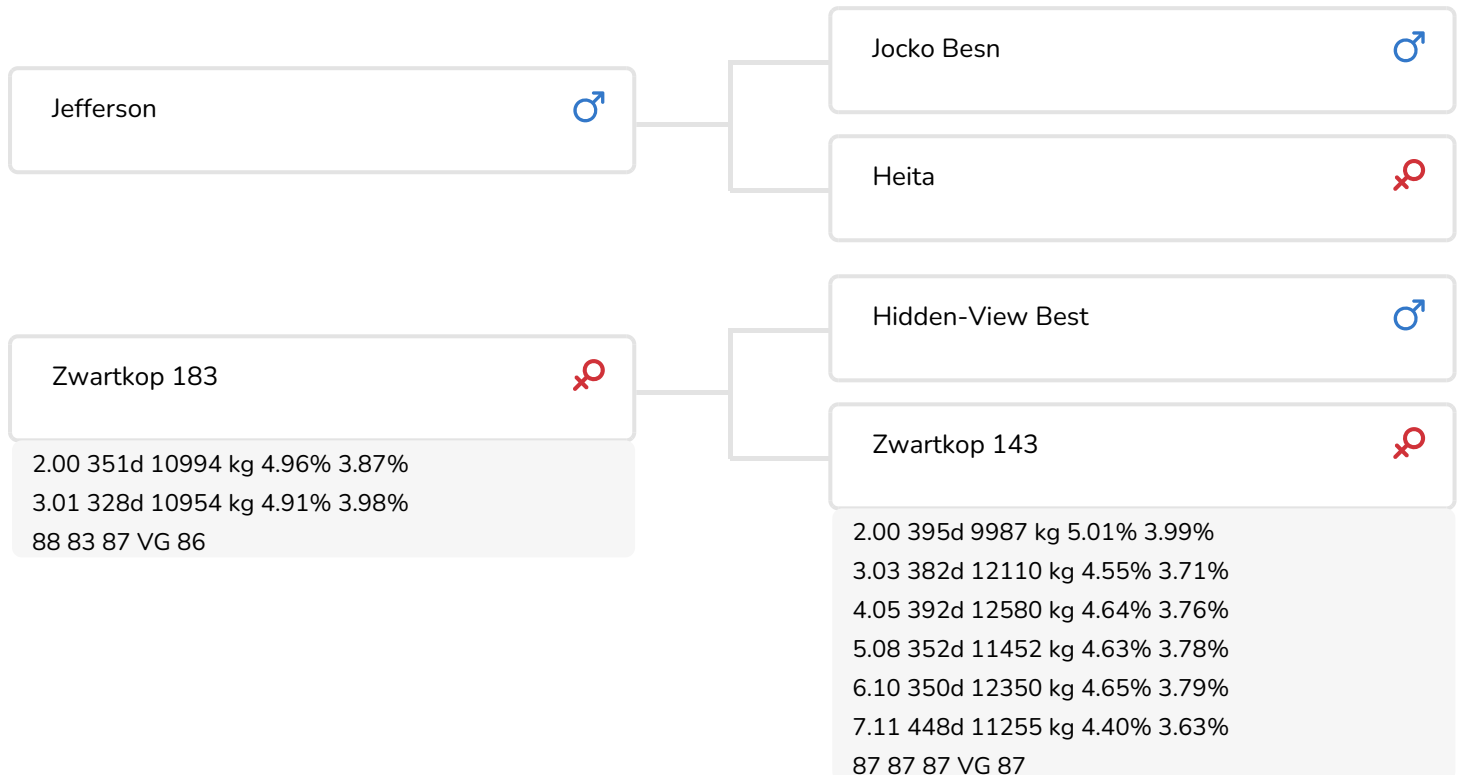


*Els Korsten*

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

## 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	ZB	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...

## 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

























## DAUGHTERS

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		101
Robot habituation		99
Claw health		89
Temperament		94
Body weight		93

## TYPE SCORE

% Rel	Daughters	Herds
91	51	32

## TYPE SCORE

Frame		97
Udder		99
Feet & Legs		90
Total Score		92
Stature		100
Chest width		94
Body depth		98
Angularity		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		99
Rear udder height		100
Central ligament		100
Rear teat placement		97
Udder balans		102

