

# 36668 • De Rith Jupiter Delta Canvas x Carousel Sierra x Skalsumer Sunny Boy • aAa: 234





De Rith Tetje 119 (EX 90) (dam of Jupiter rf)



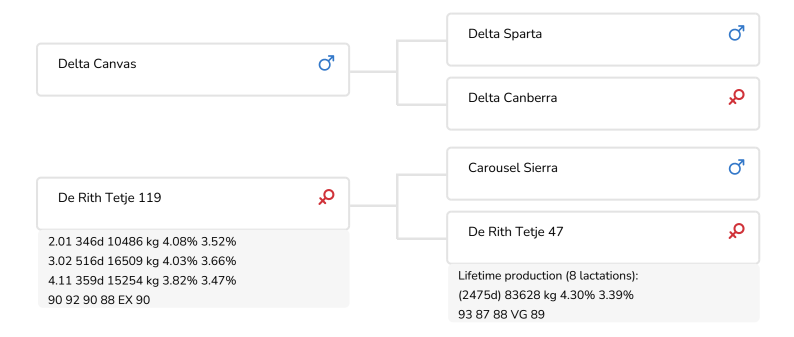
### PRACTICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name De Rith Jupiter Date of birth 2005-12-08

Herdbook number NL 424322878 Gestation length 279 A.I.-code 36668 Kappa Casein AA aAa code 234 Beta Casein A2/A2 ZΒ colour Cow family Tetje

Breed 100% HF Straw colour Pistachegroen



An interesting bull for the black and red Holstein population is the red factor bull De Rith Jupiter RF (Canvas x Sierra x Sunny Boy). Jupiter RF has an outcross pedigree for both Holstein populations. In his pedigree we find high productions and good conformation. Jupiter is supported by two very good cow families, the Lou Etta-family and the Tetje-family (proven bull Chassee).

Jupiter's sire, Canvas, is one of the many sons which origin from the Lou Etta family. Almost all descendants from this family are bred for the black & white Holstein population, except Canvas, he has the red factor. Canvas is outcross bull and a valuable addition for the red & white Holstein population. His figures for production and conformation are of a good level. Extreme high milk production combined with an all-round good conformation. Strongest points are the rump angles, feet & legs and front teat placing.

The dam line of Jupiter has many good characteristics. The conformation is of a high level (4 generations VG or EX cows) and the productions are also of a good . Besides this are the strength and lifetime production of these cows good. Great granddam Tetje 33 produced for example more than 50.000 kg milk (110.000 pounds) and granddam Tetje 47 had a lifetime production of more than...



## PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-192	-214	-266	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
95	113	75			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
43	-0.4	-0.31	-34	-26	-214

FUNCTIONAL TRAITS			
Calving ease	4	99	
Vitality	_	104	
Beef index	<b>—</b>	104	

	DAUGTHERS	
Fertility	_	95
NR	=	97
Calving interval		93
Mat. calving process	_	95
Mat.Vitality		92
Persistency		92
Maturity rate		93
Udder health		89
Somatic cell count		87
Milking speed	_	105
Robot efficiency	<b>—</b>	105
Robot interval		95
Robot habituation		95
Claw health	I	100
Temperament	-	96
Body weight	_	92

TYPE SCORE		
% Rel	Daughters	Herds
88	36	23

TY	PE SCORE	
Frame		97
Udder		92
Feet & Legs	=	98
Total Score		93
Stature	=	98
Chest width		92
Body depth		96
Angularity	<b> </b>	102
Condition		92
Rump Angle	_	106
Rump Width	•	99
Rear legs Rear view		97
Rear leg Set	I	100
Foot Angle		97
Front feet orientation		94
Locomotion	•	99
For udder attachment		91
Front teat placement		96
Teat length		104
Udder depth		92
Rear udder height	=	98
Central ligament		100
Rear teat placement	<b>=</b>	102
Udder balans	<b>—</b>	103



## PRACTICAL PROVEN BREEDING