

784852 • Missisippi P Mogul x Mission P x Benjamin • aAa: 516342



Breeder: Ewald Demling, Bad Neustadt, Saale, Duitsland

- Pedigree with reliable, proven breeding bulls
- Heterozygous polled
- Beta casein A2A2
  - aAa code 516



RIT T-Rose (VG86) dam of Missisippi P



## **PRACTICAL PROVEN BREEDING**

## **BULL INFORMATION**

Name Herdbook number A.Icode PFW code aAa code colour Breed	Missisippi P DE 0956210841 784852 A 516342 ZB 100 % HF	Date of birth Kappa Casein Beta Casein Cow family Straw colour	2020-11-16 AB A2/A2 Rose Transparant	
Mogul	ď	Dorcy		O <sup>™</sup>
		Maxine		م <b>پ</b>
Rit T-Rose	Q	Mission P		<b>∩</b> ™
3/3 18556kg 4.33% 3.70%	ו	Rit Toffa		¢,
HL/3 20.692kg 4.61% 3.60% VG 86		3/2 12274kg 3 HL2 12978kg VG 85		

Missisippi Pp (Mogul x Mission P x Benjamin), who is based in Germany, is one of the last Mogul sons to be used. And he is one with multiple special traits. Missisippi Pp is heterozygous polled (50% of the progeny are born polled), was calved by his own dam, has A2A2 beta casein and aAa code 516.

As already mentioned, Missisippi Pp is not one of the earliest sons sired by Mogul. Mogul has produced several sons internationally who had a career as breeding bulls. A dominant trait of his sons is all-round good conformation and great production transmission. With Missisippi Pp, Mogul seems to score a little below average especially for frame and mainly in terms of stature.

Missisippi Pp's maternal line is characterised by solid conformation and extremely high milk production. Dam Rose (VG 86) and grand dam Toffa (VG 85) also produce high protein percentages of more than 3.60%. Rose, who inherited the polled gene from her sire Mission Pp, produces an exceptional milk yield. She attracted plenty of attention thanks to a highest list of 20692 kg of milk with 4.61% fat and 3.60% protein in 305 days.



## **PRACTICAL PROVEN BREEDING**

		BREEDING	VALUES		
INE	ΞT	Lgv.			
10	C	-36	5		
	D	RODUCTIEV			
	P	RODUCTIEV	ERERVI	NG	
% Rel					
77					
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
538	-0.31	-0.11	-8	8	10
		<b>FUNCTION</b>	AL TRAIT	S	
Calving e	g ease 93				
Vitality				96	
		DAUGT	HERS		
Fertility		1	-	97	

Fertility	-	97
Calving interval	-	97
Mat. calving process		100
Mat.Vitality	I	100
Udder health	-	96
Somatic cell count	-	98
Milking speed		101
Temperament	l I	100
Body weight		94

% Rel 84

TY	PE SCORE
Frame	95
Udder	104
Feet & Legs	95
Total Score	98
Stature	98
Chest width	94
Body depth	100
Angularity	<b>—</b> 103
Condition	94
Rump Angle	93
Rump Width	95
Rear legs Rear view	98
Rear leg Set	93
Foot Angle	<b>—</b> 103
Locomotion	97
For udder attachment	<b>—</b> 103
Front teat placement	105
Teat length	97
Udder depth	104
Rear udder height	105
Central ligament	105
Rear teat placement	109

TYPE SCORE



Missisippi P



## **PRACTICAL PROVEN BREEDING**