

361005 • Molenkamp Rojo Altatimon Red x Heihoeve Delta Spencer x Jocko Besn • aAa: 342





## **PRACTICAL PROVEN BREEDING**

## **BULL INFORMATION**

Name	Molenkamp Rojo	Date of birth	2014-09-03
Herdbook number	NL 876749676	Gestation length	281
A.Icode	361005	Kappa Casein	AB
aAa code	342	Beta Casein	A2/A2
colour	RB	Cow family	Grietje
Breed	100% HF	Straw colour	Red



Molenkamp Rojo (Timon x Spencer x Jocko) is a bull with a maternal line that has been more often in the spotlights during the last couple of years. The Grietje branch is doing exceptionally well for both the male and female line. The first proven bull has already appeared and several bull sires can be found even among the younger bulls.

Rojo's sire is not often used as a bull sire. Yet this bull does possess a number of very appealing qualities. His bloodline (Talent x Faber) is a common one and he makes good improvements on the conformation front (namely in terms of udders). The frames (not too large and a good width) and somewhat crocked legs could be appealing to some. In addition, his scores for fertility and cell count are around average and his daughters have good hoof health and sustainability.

As mentioned earlier, the Grietjes, Rojo's maternal line of Rojo, are receiving a lot of interest (from among other A.I. organisations). This predominantly black cow family (red factor is many generations removed) has a very good foundation in Rojo's great-great grandmother, the Cash-daughter Grietje 13 (VG 85). She reached a very high life production (more than 100,000 kg of milk) and delivered good daughters (all VG). From her 87 point daughter Grietje 23 we...



## **PRACTICAL PROVEN BREEDING**

	REEDING V.	ALOLS					
NVI		INET		Lgv.			
-180			-395				
			C				
-							
		KG fat	KG protein	Inet			
70 T GIC				-252			
-0.10	-0.14	-30	-52	-232			
FUNCTIONAL TRAITS							
Calving ease			97				
Vitality							
Beef index		• • • • • • •					
		EDC					
	DAUGHT		97				
Fertility NR		-					
Calving interval							
Mat. calving process							
Mat. Vitality							
Persistency		-					
Maturity rate			98				
Udder health			95				
Somatic cell count			96				
Milking speed			100				
Robot efficiency			99				
Robot interval			100				
Robot habituation			95				
Claw health			99				
Temperament			96				
Body weight		•	101				
	30 PRO Daughters 67 % Fat -0.16 FU asse x asse x at rate alth cell count peed ciciency erval bituation alth ment	30-252PRODUCTIEVEDaughtersHerds 396739% Fat% Protein -0.14-0.16-0.14FUNCTIONALaseDAUGTHing processing processity-cy-alth-cell countIpeed-iciencyIerval-bituation-ith-	-252PRODUCTIEVERERVINDaughtersHerds6739% Fat% ProteinKG fat-0.16-0.14-38CUNCTIONAL TRAITSaseImage: Colspan="2">Image: Colspan="2">COLSPANE"DAUGTHERSImage: Colspan="2">Image: Colspan="2"Image: Colspan="2" <td colspa<="" td=""><td>30 -252 -395   PROPERSING   67 39   % Fat % Protein KG fat KG protein   -0.16 -0.14 -38 -32   PROPERSING   AG 97   -0.16 -0.14 -38 -32   PROPERSING   AG 97   AG 96   AG 96</td></td>	<td>30 -252 -395   PROPERSING   67 39   % Fat % Protein KG fat KG protein   -0.16 -0.14 -38 -32   PROPERSING   AG 97   -0.16 -0.14 -38 -32   PROPERSING   AG 97   AG 96   AG 96</td>	30 -252 -395   PROPERSING   67 39   % Fat % Protein KG fat KG protein   -0.16 -0.14 -38 -32   PROPERSING   AG 97   -0.16 -0.14 -38 -32   PROPERSING   AG 97   AG 96   AG 96		

TYPE SCORE						
% Rel	Daughters	Herds				
79	10	9				
TYPE SCORE						
Frame		105				
Udder		103				
Feet & Legs	-	97				
Total Score		102				
Stature		100				
Chest width		100				
Body depth		100				
Angularity		96				
Condition	<b>—</b>	102				
Rump Angle	-	98				
Rump Width		102				
Rear legs Rear view	-	97				
Rear leg Set	-	98				
Foot Angle	-	97				
Front feet orientation	n 📕	97				
Locomotion	-	98				
For udder attachmer	nt 🕨	101				
Front teat placement	t 📕	99				
Teat length		106				
Udder depth		102				
Rear udder height		103				
Central ligament		100				
Rear teat placement		95				
Udder balans		102				



## **PRACTICAL PROVEN BREEDING**