



LOT: 810 - 4 EMBRYOS HANDOUT P RED X 3STAR SIE SHARON

LOT: 810	4 EMBRYOS HANDOUT P RED X 3STAR SIE SHARON RED		
4 embryos	♂ HANDOUT P RED HUGO PP RDC x VH CROWN x ELOPED RED	♀ 3STAR SIE SHARON RED CARTOON P RED x SOLITAIR P RED x STYX RED	

THESE EMBRYOS ARE AVAILABLE THROUGH THE 3STAR EMBRYO PROGRAM. PLEASE CONTACT US FOR MORE INFORMATION.

Embryos from the beautiful Delta Cartoon P-Red daughter Sharon Red with 152 gRZG & 299 gNVI in her profile! She also tests well in other systems and is the highest testing daughter of the very nice milker Schuit Solana P Red VG-86 (VG-89 MS)!

Her dam calved for the second time in November and shows a nice list of 11.371kgM 4.32% fat with 3.62% protein. In addition to Sharon Red's total indexes, she brings a lot of milk, very high health traits and good indexes for conformation.

Through many generations of successful embryo donors and bull dams, she descends from the French Radieuse EX-91. This line produced KNS Boss, De Oosterhof 3STAR Fresco Red, KNS Brasileiro and Calador RDC, among others.

Flushed is this heifer with the number three bull in Germany, namely **Handout P Red [BB]** with 158 gRZG that goes back to Glenridge Citation Roxy EX-97. He also produces offspring that are suitable for AMS-milking with top functional traits.

The embryos are stored in Netherlands. These embryos sell with a GenHotel bullcontract.

Price on request

3STAR SIE SHARON RED NL 737549456 DOB 10-10-2022



Schuit Solana P Red



KNS Rendezvous VG-85



Radieuse EX-91



KNS Boss (v. Bookem)



KNS Brasileiro (v. Balisto)

Cartoon P Red x VG-86 Solitaire P Red x Styx Red x GP-84 Silver x GP-84 Chevrolet x VG-85 Man-O-Man x VG-86 Goldwyn x EX-91 Jocko x VG-86 Labelle x VG-85 Oscar

GENOMICS

Genomic index DEU: **+152 GRZG** (2024-04)

Production	1125 M	0.18%F	0.11%P	65 F	50 P	140 RZM
Health	123 RZN	121 RZS	107 RZR	123 RZGes	2257 RZ€	
Type	100 KÖR	108 MTY	106 EUT	118 FUN	116 RZE	

Genomic index NLD: **+299 GNV** (2024-04; R&W)

Production	1387 M	-0.05%F	0.01%P	57 F	51 P	350 INET
Health	1026 LVD	107 UGH	106 CGT	104 VRU		
Type	96 FR	103 RB	110 UI	100 BE	105 TOT	

