

LOT: 880 - 5 EMBRYOS HM PIRELLI X 3STAR OH SANDRA PP RE

LOT: 880

5 EMBRYOS HM PIRELLI X 3STAR OH SANDRA PP RED

5 embryos

HM PIRELLI

PICARD x STAR P RDC x PROSPEROUS

Q 3STAR OH SANDRA PP RED

MEMBER PP RED x SORELIO P x RUBELS-RED

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

Flush from donor 3STAR OH Sandra PP Red, a homozygous polled Member PP Red daughter with 152 gRZG.

Also striking are Sandra's high indexes for conformation with especially 129 EUT and 135 RZE! In addition, she brings enormous health traits and a plus in the milk.

Her dam Sunelio P Red has been a major influence on the breeding program. In doing so, she produces an enormous amount of milk. Granddam Sunnyside Red is known as the former number 1 gTPI Red & White in Europe. This Des-Y-Gen Planet Silk RDC EX-90 family is a big producer bull dams! For example, an Ell Fashion P maternal-brother of this donor was sold to a German Al.

Deliver the next generation of bull dam through our EmbryoProgram!

Top 10 gRZG bull HM Pirelli brings +162 gRZG, high longevity, lots of milk and is a big feet & leg improver with 132 FUN. He traces via Prinzessin VG-88 back to Golden-Oaks Mark Prudence.

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

Price on request

3STAR OH SANDRA PP RED NL 584822229 DOB 06-09-2023



3STAR OH Sunnyside Red



SV Sunny Red GP-84



Des-Y-Gen Planet Silk EX-90





Gen-I-Beq Goldwyn Secret RC VG-87

Member PP Red x GP-83 Sorelio P x Rubels-Red x GP-84 Salvatore Rc x Rubicon x GP-83 Cashcoin x VG-87 Snowman x EX-90 Planet x VG-85 Bolton x VG-87 Goldwyn

GENOMICS

Genomic index DEU: +152 GRZG (2025-04)

Production	1034 M	0.12%F	-0.01%P	54 F	34 P	122 RZM
Health	137 RZN	127 RZS	107 RZR	130 RZGes	2247 RZ€	
Туре	110 KÖR	131 MTY	127 EUT	110 FUN	135 RZE	

Genomic index NLD: +217 GNVI (2025-04; R&W)

Production	1364 M	-0.26%F	-0.20%P	35 F	29 P	230 INET
Health	981 LVD	105 UGH	107 CGT	102 VRU		
Туре	103 FR	106 RB	111 UI	99 BE	107 TOT	

