




LOT: 922 - 3 EMBRYOS RZH ARES P RDC X 3STAR HWH BIBBY RED

RED

| | | | |
|------------------|---|--|---|
| LOT: 922 | 3 EMBRYOS RZH ARES P RDC X 3STAR HWH BIBBY RED | |  |
| 3 embryos | ♂ REAL SYN x RAINOW x SOLITAIR P RED | ♀ 3STAR HWH BIBBY RED SIMPLY-RED x RAMMSTEIN RED x BEST BENZ | |

Embryos of the current No. 3 gNVI Red Holstein: Bibby Red!

With a gNVI of 478, the red Simply Red daughter Bibby belongs to the absolute top of the female red Holsteins in the Netherlands/Flanders! She has consistently maintained her position for several consecutive proof runs. Her high breeding values for milk (3661M), INET (815), longevity (+1123d), somatic cell count, and udder are striking.

Donor Bibby descends from Rammstein Red daughter 3STAR HWH Biba P RDC, who was recently scored with a magnificent VG-86. Through top breeding dams, we arrive at great-granddam Basic PP RDC GP-83, who, together with her polled genes, has had a major impact on the European Holstein population. On a German basis, Bibby Red offers 153 gRZG with a substantial milk yield (2276 M), high health breeding values such as 124 RZN and 133 gRZS, along with 113 EUT and 120 gRZE.

The embryos were produced with the stunning bull **RZH Ares P RDC** (Real Syn). With 152 gRZG, Ares is one of the highest polled and red factor-carrying sire of sons in Germany. He transmits +0.22% fat, good udder health, high daughter fertility, and 133 gRZE with 134 FUN and 121 EUT.

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

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

Price on request

3STAR HWH BIBBY RED NL 886680741 DOB 03-01-2025



Basic PP RDC



3STAR HWH Biba P RDC VG-86



MAR Belami P Red GP-83



Misty Springs MOM Brenna RDC VG-86



Brigitta PP RDC VG-87

Simply-Red x VG-86 Rammstein Red x GP-84 Best Benz x GP-83 Hotspot P x VG-87 Hologram-P x GP-83 Chipper-P x GP-84 Bookem x VG-86 Man-O-Man x VG-87 Mr Burns RC x VG-88 September Storm

GENOMICS

Genomic index DEU: **+153 GRZG** (2026-04)

| | | | | | | |
|-------------------|---------|---------|---------|-----------|----------|---------|
| Production | 2276 M | -0.07%F | 0.04%P | 84 F | 83 P | 145 RZM |
| Health | 124 RZN | 133 RZS | 104 RZR | 120 RZGes | 2651 RZ€ | |
| Type | 106 KÖR | 112 MTY | 113 EUT | 111 FUN | 120 RZE | |

Genomic index NLD: **+478 GNVI** (2026-04; R&W)

| | | | | | | |
|-------------------|----------|---------|---------|---------|---------|----------|
| Production | 3661 M | -0.50%F | -0.19%P | 111 F | 112 P | 815 INET |
| Health | 1123 LVD | 109 UGH | 112 CGT | 102 VRU | | |
| Type | 101 FR | 105 TY | 109 UI | 100 BE | 106 TOT | |

