



# LOT: 830 - 4 EMBRYOS STGEN RODDIE-PP RC [SEXED] X 3STAR

<b>LOT: 830</b>	<b>4 EMBRYOS STGEN RODDIE-PP RC [SEXED] X 3STAR OH MANUELA</b>	
<b>4 embryos</b>	<b>♂ STGEN RODDIE PP</b> P-WRIGHT x CAPTAIN x SIMPLICITY-P-RC	<b>♀ 3STAR OH MANUELA</b> CUMULUS x PINBALL x CRIMSON
<p><b>THESE EMBRYOS ARE AVAILABLE THROUGH THE 3STAR EMBRYO PROGRAM. PLEASE CONTACT US FOR MORE INFORMATION.</b></p> <p>One of the few Winstar Conway Cumulus daughters in Europe, and the former number 3 female for gTPI! Manuela tests 3029 gTPI, 143 gRZG and owns A2A2. Her profile shows a lot of milk, positive components (especially high fat %) and very good health traits.</p> <p>Manuela's dam is a Pinball daughter with VG-87 Udder and is fresh in her second lactation. This Maiball is also the maternal-sister of the AI bull 3STAR OH Maydancer and can be traced back to none other than multiple bull dam K&amp;L OH Mabel.</p> <p>The strength of this bloodline makes it a permanent source for bulls, and there is a continuing demand for the females as well. Milking Mabel offspring are characterized by their high fat and protein production, best udders, shapely crosses and high indexes in multiple systems.</p> <p>She was flushed with <b>STGen Roddie-PP RC</b> using sexed semen. The homozygous polled bull who has also red factor, sets the bar high for the upcoming Holstein population with 2999 gTPI, &gt;1000 NM\$, a lot of milk and high components, good health traits and an almost flawless linear profile. Roddie also hails from a deep line that goes back to KHW Regiment Apple-Red-ET EX-96!</p> <p><i>The embryos are stored in Netherlands. These embryos sell with a GenHotel bullcontract.</i></p>		
<b>Price on request</b>		



STGen Roddie-PP RC



## 3STAR OH MANUELA NL 692249884 DOB 11-06-2023



3STAR OH Maiball



K&L OH Mabel

Cumulus x GP-84 Pinball x Crimson x Granite x VG-85 Rubicon x GP-84 Cashcoin x VG-86 Man-O-Man x VG-86 Shottle x GP-84 Finley x Brett

### GENOMICS

Genomic index DEU: **+141 GRZG** (2024-08)

<b>Production</b>	<b>530 M</b>	<b>0.44%F</b>	<b>0.11%P</b>	<b>68 F</b>	<b>30 P</b>	<b>131 RZM</b>
<b>Health</b>	<b>123 RZN</b>	<b>109 RZS</b>	<b>111 RZR</b>	<b>121 RZGes</b>	<b>1956 RZ€</b>	
<b>Type</b>	<b>93 KÖR</b>	<b>105 MTY</b>	<b>99 EUT</b>	<b>106 FUN</b>	<b>101 RZE</b>	

Genomic index USA: **+3064 GTPI** (2024-08)

<b>Production</b>	<b>1170 M</b>	<b>0.21%F</b>	<b>0.07%P</b>	<b>102 F</b>	<b>56 P</b>	<b>1121 NM</b>
<b>Health</b>	<b>+6.3 PL</b>	<b>2.70 SCS</b>	<b>+0.2 DPR</b>			
<b>Type</b>	<b>1.24 UDC</b>	<b>0.90 F&amp;L</b>	<b>1.25 PTAT</b>			

Genomic index NLD: **+287 GNVl** (2024-04; B&W)

<b>Production</b>	<b>1280 M</b>	<b>0.31%F</b>	<b>-0.01%P</b>	<b>86 F</b>	<b>44 P</b>	<b>378 INET</b>
<b>Health</b>	<b>724 LVD</b>	<b>102 UGH</b>	<b>104 CGT</b>	<b>105 VRU</b>		
<b>Type</b>	<b>95 FR</b>	<b>101 RB</b>	<b>103 UI</b>	<b>100 BE</b>	<b>100 TOT</b>	

