




# LOT: 820 - 4 EMBRYOS COOKIECUTTER HANSEL X 3STAR OH MAUDI

<b>LOT: 820</b>	<b>4 EMBRYOS COOKIECUTTER HANSEL X 3STAR OH MAUDI</b>		
<b>4 embryos</b>	♂ <b>COOKIECUTTER HANSEL</b> OVERDO x GAMEDAY x HUEY	♀ <b>3STAR OH MAUDI</b> ESQUIRE x ALTAZAZZLE x KENOBI	
<p><b>THESE EMBRYOS ARE AVAILABLE THROUGH THE 3STAR EMBRYO PROGRAM. PLEASE <a href="#">CONTACT US FOR MORE INFORMATION.</a></b></p> <p>Donor is an early daughter of Sandy-Valley Esquire and scores 3037 gTPI with a high amount of milk and 1015 NM\$. In addition, she gives +5.7PL, high health traits and good daughter fertility.</p> <p>Donor <b>Maudi</b> is a direct daughter of the recently photographed and classified genomic giant 3STAR OH Mazzali GP-84 (VG-89 MS-MAX)! Through GP-84 AltaZazzle x Kenobi, Maudi's pedigree goes to back to the well-known brood cow and bull dam K&amp;L OH Mabel. This line is a true source for high indexes and bulls and knows how to breed fantastic udders.</p> <p>First embryos available from sire <b>Cookiecutter Hansel</b>. The bull with no less than 3224 gTPI and is therefore one of the highest gTPI bulls available in Europe! is Overdo son transmits therefor +6.5PL, 1301 NM\$, very high fat and protein % with favorable score for stature!</p> <p><i>The embryos are stored in Netherlands. These embryos sell with a GenHotel bullcontract.</i></p>			
<b>Price on request</b>			

**3STAR OH MAUDI** NL 886110464 DOB 12-07-2023



3STAR OH Mazzali



K&L OH Mallory



K&L OH Mabel



Maybelline Tual VG-85



Tolare Rudolph Cupid, zus v Jimtown

Esquire x GP-84 AltaZazzle x Kenobi 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: **+145 GRZG** (2024-04)

<b>Production</b>	<b>1286 M</b>	<b>0.15%F</b>	<b>0.06%P</b>	<b>69 F</b>	<b>51 P</b>	<b>141 RZM</b>
<b>Health</b>	<b>116 RZN</b>	<b>112 RZS</b>	<b>110 RZR</b>	<b>118 RZGes</b>	<b>2041 RZ€</b>	
<b>Type</b>	<b>106 KÖR</b>	<b>111 MTY</b>	<b>109 EUT</b>	<b>94 FUN</b>	<b>108 RZE</b>	

Genomic index USA: **+3037 GTPI** (2024-04)

<b>Production</b>	<b>1738 M</b>	<b>0.07%F</b>	<b>0.06%P</b>	<b>88 F</b>	<b>72 P</b>	<b>1015 NM</b>
<b>Health</b>	<b>+5.7 PL</b>	<b>2.72 SCS</b>	<b>+0.1 DPR</b>			
<b>Type</b>	<b>1.78 UDC</b>	<b>0.60 F&amp;L</b>	<b>1.75 PTAT</b>			

