



LOT: 839 - 4 EMBRYOS B.O.A. CONTIGO X HOLBRA RANGE 1

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4 embryos	♂ B.O.A. CONTIGO GORDON x AUGUSTUS P x LUSTER P	♀ HOLBRA RANGE 1 HOLYSMOKES x CRISALIS RF x ALTAALTUVE RDC

Holbra Range 1 has been flushed and her first embryos are now available! Range 1 is a Cookiecutter Holysmokes with 3029 gTPI, 270 gNVI and 1596 gISET, which makes her very attractive for the international Holstein market.

In addition to her impressive total scores, she manages to bring a completely flawless profile on an American basis with a lot of milk, +5.2 PL, positive daughter fertility, +2.56 UDC and +2.23 gPTAT. In Switzerland, Range 1 gives 151 IPL, 119 ITP (133 rear udder height) and high components.

Dam Koepon Crisalis Range 91 GP-84 (VG-88 MS) is a granddaughter of Lakeside Ups Red Range VG-86, who recently calved for the fourth time and was named Res. Impact Cow of 2024. Range 91 has been flushed multiple times for different purposes and systems. She also produces a huge amount of milk, which makes her a real all-rounder!

This Holysmokes heifer has been flushed with the Swiss new giant **B.O.A. Contigo**. This is a Gordon son out of B.O.A. Augustus Cresta GP-83 - the multiple bull dam from the Cinderella/Barbie family. He tests 1564 gISET, 134 ITP (131 EUT), huge amount of milk in combination with high fat & protein. He also transmits 3024 gTPI (+2.56 gPTAT)!

The embryos are stored in Netherlands.

Current price: Not logged in



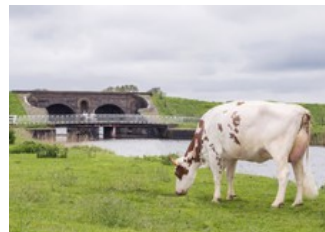
B.O.A. Augustus Cresta GP-84



HOLBRA RANGE 1 NL 926163072 DOB 31-08-2023



Koepon Crisalis Range 91



Lakeside Ups Red Range VG-86



De Oosterhof DG Rose RDC VG-89



Sunday ALH Prudence VG-88



Holbra Mascol Pam VG-87

Holysmokes x GP-84 Crisalis RF x GP-84 AltaAltuve RDC x VG-86 Salvatore Rc x VG-89 Rubicon x GP-83 Aikman RDC x VG-85 Man-O-Man x VG-87 Mascol x VG-88 Durham x EX-90 Rudolph

GENOMICS

Genomic index USA: **+3029 GTPI** (2024-08)

Production	1145 M	0.12%F	0.09%P	75 F	61 P	880 NM
Health	+5.2 PL	2.74 SCS	+0.3 DPR			
Type	2.56 UDC	1.35 F&L	2.23 PTAT			

Genomic index NLD: **+270 GNVI** (2024-08; B&W)

Production	1220 M	0.22%F	0.10%P	74 F	53 P	450 INET
Health	462 LVD	104 UGH	105 CGT	106 VRU		
Type	100 FR	105 RB	112 UI	103 BE	109 TOT	

