



# LOT: 838 - 3 EMBRYOS KINGS-RANSOM DROPBOX [SEXED] X B

<b>LOT: 838</b>	<b>3 EMBRYOS KINGS-RANSOM DROPBOX [SEXED] X BLONDIN SUCCESS VG-89</b>		
<b>3 embryos</b>	<b>♂ KINGS-RANSOM DROPBOX-ET</b> HIGHJUMP x CASPER x DELTA	<b>♀ BLONDIN SUCCESS VG-89</b> RAPTOR x GOLDWYN x RED MARKER	
<p>Straight from the Res. Udder Champion @Rundveeshow Noord 2023: <b>Blondin Success VG-89 (EX-91 MS)</b>, the direct daughter of Star of the Breed 2021" Blondin Goldwyn Subliminal EX-97!</p> <p>Success VG-89 comes from one of the most desirable cow families of the moment. Heifers from the Seisme cowfamily have been consigned to different sales this year and prior sale seasons. This Blondin Raptor daughter also came to the Netherlands after being sold during the VOST Select Sale of 2019. Full sisters in North America score VG-87, EX-92 &amp; EX-93!</p> <p>One of Subliminale's last wins in the show ring is the Grand Champion &amp; Best Udder at the 2021 Midwest National Spring Show, just before the fourteen-year-old Goldwyn daughter could start enjoying her well deserved retirement!</p> <p>Flushed to the upcoming type sire <b>Kings-Ransom Dropbox [sexed]</b>. Dropbox is a Highjump son with a sky-high TPI of 2967, which has continued to rise since his 12/2021 run! In addition, the Kings-Ransom Baxter Dolly offspring tests +3.21 PTAT with +3.08 UDC, positive components and transmits good longevity (PL). His pedigree includes four excellent dams in a row.</p>		 <p>Drouner Sublima 2097, Barolo x Success VG-89</p>	
<p><i>The embryos are stored in Netherlands.</i></p>		<p><b>Current price: Not logged in</b></p>	

**BLONDIN SUCCESS** DE 362022655 DOB 12-08-2019



Blondin Success



Blondin Success VG-89



Blondin Goldwyn Subliminale EX-97



Blondin Goldwyn Subliminale EX-97



Blondin Goldwyn Subliminale EX-97

VG-89 Raptor x EX-97 Goldwyn x EX-93 Red Marker x EX-90 James x EX-93 Skychief x VG-87 Starbuck x VG-87 Warden x VG-85 Tempo x VG-85 Perseus Mark x EX Angelo

GENOMICS

Genomic index USA: +2094 GTPI (2024-08)

<b>Production</b>	<b>-804 M</b>	<b>0.24%F</b>	<b>0.09%P</b>	<b>28 F</b>	<b>-2 P</b>	<b>-38 NM</b>
<b>Health</b>	<b>-0.7 PL</b>	<b>2.81 SCS</b>	<b>-1.5 DPR</b>			
<b>Type</b>	<b>1.22 UDC</b>	<b>0.60 F&amp;L</b>	<b>1.83 PTAT</b>			

