



Drouner Sublima VG-85



Blondin Goldwyn Subliminale EX-97



Blondin R Marker Sublime EX-93



Blondin Success VG-89



Blondin Skychief Supra EX-93

VG-85 Maker x 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

- First in her class @FDV Wintershow Drenthe
- The first lactating daughter of Success

PEDIGREE

♀ **DROUNER SUBLIMA 1831 VG-85**  
 2.00 305d 8.650kgM 4.05%F 351kgF 3.29%P 285kgP  
 86 FR 87 DS 86 MS 79 FL VG-85

♂ **MAKER**

♀ **BLONDIN SUCCESS VG-89**  
 2.05 305d 9.201kgM 4.40%F 405kgF 3.55%P 327kgP  
 3.10 305d 11.763kgM 4.81%F 566kgF 3.69%P 434kgP  
 First Place intermediate + Res. Best Udder @Rundveeshow Noord  
 Direct daughter from the "Star of the Breed 2021" Blondin Goldwyn Subliminale EX-97: first in her class @ World Dairy Expo & All American 2017! Amazing Canadian pedigree with tremendous showtype and high milkproduction! Same family as Blondin Redman Seisme EX-97, 3x Grand Champion R&W Show Royal Winter Fair and Grand Champion R&W at the World Dairy Expo 2010 & 2012! Co-owned with GenHotel

♂ **RAPTOR**

♀ **BLONDIN GOLDWYN SUBLIMINALE EX-97**  
 Lifetime: 3.067d 140.934kgM 4.00%F 5.637kgF 3.40%P 4.792kgP  
 "Star of the Breed 2021!", Class winner at World Dairy Expo, All-American 2017 & Reserve All-American Lifetime Production Cow 2020!

♂ **GOLDWYN**

♀ **BLONDIN R MARKER SUBLIME RDC EX-93**  
 Lifetime: 2.082d 73.706kgM 5.0%F 3.685kgF 3.40%P 2.506kgP  
 8 EX and 26 VG daughters in Canada!

♂ **RED MARKER**

**NEXT GENERATIONS**

- **Blondin James Supra EX-90 (s. James)**  
 • Res. All-Canadian 4 Year Old 2004
- **Blondin Skychief Supra EX-93 (s. Skychief)**  
 Granddam to Blondin Redman Seisme EX-97 & great-granddam to Blondin Goldwyn Subliminal EX-97
- **Blondin Starbuck Superlass VG-87 (s. Starbuck)**
- **Diamond Hill Warden Lass VG-87 (s. Warden)**
- **Diamond Hill Tempo Misty VG-85 (s. Tempo)**
- **Diamond Hill Poplar B VG-85 (s. Perseus Mark)**  
 Next dam : Brought Lea Popular EX-CAN 2\*

