



WHAT'S NEW AFTER THE DECEMBER 2024 PROOF RUN?

The end-of-year run adds many daughters to the proofs of proven bulls. Once again, the hopes placed in widely used genomic bulls such as **Optimal** and **Pactole** are not disappointed.

Optimal asserts himself as one of the very best bulls of his generation. He gains more milk index at +1209 while combining very healthy udders, fertility at +0.8, overall score at +1.5 and record longevity at +2.5. He is #1 of proven bulls in Switzerland with 1424 GZW. He is still alive and available sexed.

Pactole has now 122 daughters in his proof and is able to maintain himself at more than 800 kg along with exceptional components at +3.0 %P and +3.8 %F ! Proven with 180 pts ISU, he is an international leader, who has also regained his position as #1 proven in the USA with 200 PPR and number 3 in Italy at 1215 ITE. His daughters have well-attached udders and excellent feet and legs. All fitness traits are very positive. He is still alive and available sexed.



NEW GENOMIC BULLS

La Champronière **Uzel**



Tank x O Malley x Sinatra

- From **Rastaroket** and **Tomy P** family
 - Complete type profil
 - Super components
 - Fast milking speed
 - Ideal to correct short teats
- < Olysee, granddam of **Uzel**

Best Tank son worldwide

GZW CH 1408
ITE 941
PPR 162
GZW 128
Udder 121
BB A2/A2



Urbex



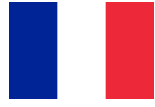
Ridley x Optimal x Anibal

- New cow family with production and show!
 - Very complete package with high solids
 - Ideal ratio stature/width
 - Nice udder attachments
 - Good teat length and diameter
- < Sauvage, dam of **Urbex**

Our highest bull in GZW CH

GZW CH 1486
ISU 188
Type +1.8
Udder +1.5
F&L +1.6
BB A1/A2





NEW GENOMIC BULLS

Usainbolt

A production leader with 221 PPR!



Rully x Malcolm x Payssli

- New cow family with deep pedigree
 - High production with great Fat%
 - Ideal rumps
 - Complete profile
 - Very high fitness traits
- < Irlande 4th dam of **Usainbolt**



PPR 221
ISU 186
Milk (US)+1685
PL +5.1
Teat leng. +0.6
BB A2/A2

La Champronière Tomy P

New polled worldwide leader



Vivek P x Barca x Sinatra

- Heterozygous polled with top values
 - Deep pedigree, **Rastaroket** family
 - Extreme solids with super fitness traits
 - Complete type profile
 - aAa 516432
- < Romy, dam of **Tomy P**



ISU 196
GZW CH 1446
PPR 219
ITE 1116
Longevity 1.9
AB A2/A2

Uderzo P

New polled loaded with milk



Tamboy P x Aristo x Hercule

- Heterozygous polled with great volumes of milk
 - New cow family with outcross pedigree
 - Medium size with great width and power
 - Available both conventional and sexed
 - aAa 561432
- < Remise G+83, dam of **Uderzo P**



ISU 188
PPR 200
GZW 129
+2020 kg milk
113 Udder (ch)
BB A1/A2

Urion P

Polled with great udders, BB & A2A2!

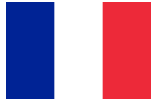


Leon PP x Janco x Superstar

- Heterozygous polled with high type, BB & A2A2!
 - 124 Udder & +735 kg milk in CHE
 - New deep cow family
 - aAa 156324
- < Reaction VG 85, dam of **Urion P**



GZW CH 1365
Milk +724 kg
Udder 126
PPR 157
BB A2/A2



GENOMIC BULLS

Ultratop

Our type leader from Urgele EX-92 family



Adee x Speranzio x Piero

- One of the very best Adee Son
- From the famous Urgele EX-92 line
- Wonderfull udders that are healthy
- Great top lines and ideal F&L
- aAa 246135

< Razzia, dam of **Ultratop**

GZW CH 1410
Udder 126
Ext 119
Milk +809
PPR 134



BB A2/A2

Snoopy

Our #2 ISU bull with unlimited milk potential



Jonmar x Majesté x Hercules

- Number 1 for milk index!
- Deep cow family that delivered Namur and Luther
- Excellent udder attachment
- Cows with a lot of width and moderate stature
- Good teat diameter
- aAa 651423

< Perdrix (Majesté) dam of **Snoopy**

ISU 200
Milk +2396 kg
GZW 131
PPR 198
Longevity +1.4



BB A2/A2

Rastaroket

A sire of son with great influence in CHE and USA



O Malley x Sinatra x Blooming

- Most influential O Malley son
- Very nice udders
- Well balanced frames with great rumps
- Incredible components and fitness values
- aAa 462513

< Oceane, dam of **Rastaroket**

PPR 179
UDC +0.69
GZW 1441
Udder 124
Fertility 109
PL +5.3



AB A1/A2