



WHAT IS NEW AFTER AUGUST PROOF RUN 2023?

SYNETICS sires confirm themselves with high level TPI and complete lineares. There are 12 bulls over 3000 TPI and 21 over 1000 NM\$ freely available in the offer! This underlines once more the philosophy of SYNETICS, a wide offer on high TPI level with balanced linear profiles and positive, functional traits.

Family of Summerlake
(left 3rd Dam: NH IslandWay EX-91,
center 2nd Dam: Riethil Summer
Night VG-89, right Dam: Riethill
Summer Love VG-86)



Bigshow was able to stay at the same TPI level and make up some points in NM\$, 1162. Summerlake and Lenovo continue to be the highest ranking, daughter tested, foreign bulls in the TOP 35 TPI list. Promise Red is the highest available red TPI bull in the offering, 2853 TPI with perfect linear profile, high production and positive components rounds out the offering.



DAUGHTER PROVEN BULLS ON US BASE

Riethil Summerlake



DG Charley x Balisto x Mogul

- Solid milk quantity with high components
- Extremely long-lasting cow family
- Reduces size and still brings strength and width

< Daughtergroup: Summerlake

Elite TPI sire with high health traits



TPI 2927
NM\$ +935
SCE 1,5
SCS 2,59

AB A1/A2

Lenovo



Legendary x Josuper x Mogul

- 11 generations EX and VG classified cows
- High milk volume with clearly positive components
- Desired hereditary profile with regard to hind leg side view and hind leg rear view

< Daughter: Beata VG-85

Consistently at the top of proven TPI bulls



TPI 2922
NM\$ +1001
Milk +1306
PL +5,7

AE A1/A2



NEW GENOMIC TOP BULLS ON US BASIS

Bigshow



Bigshot x Legacy x Freeborn

- Superior combination of milk +1472 and components +0,20% fat and +0,07% protein
- Flawless, modern linear profile

Outstanding NM\$ Bull



TPI 3068
NM\$ +1162
SCS 2,69
BB A1/A2

Bosvito



Bosa x Legacy x Reason

- Performance and components
- Super SCS 2.64 and positive daughter fertility +1.1
- Superior conformation PTAT +2.10

The somewhat different bull at the highest level



TPI 3055
NM\$ +1021
UDC +2,34
AB A1/A1

Tofu



AltaZimini x Pursuit x Medley

- High milk volume +1465 with positive components fat +0.17% and protein +0.09%
- Very light calving, yet improver of the body traits

Performance and fat% paired with easy calving



TPI 3050
NM\$ +1048
SCE 1,7

Dreamliner



Dzunda x Pursuit x Medley

- Positive body characteristics combined with easy calving
- Faultless linear with slightly angulated hindleg and outstanding udders

Components combined with flawless conformation



TPI 3042
NM\$ +1027
Fett% +0,22

Mahjong



Mahomes x Lionel x Prophecy

- Very high amount of milk with positive components, fat% +0.08 and protein% +0.02
- In addition an ideal conformation, PTAT +1.94, UDC +1.89 and FLC +0.31

Extremely high milk yield combined with conformation



TPI 3027
NM\$ +974
Milk +2203
AB A2/A2



NEW GENOMIC TOP BULLS ON US BASIS

Real Syn



Milk quantity and components combined with easy calving

Rover x Adaway x Huey

- High milk volume +1773 and fat +0.09%, protein +0.01%
- Positive daughter fertility +0.4 combined with outstanding conformation PTAT 1.93 and UDC 1.71

TPI 3033

NM\$ +992

SCE 1,5

AB A2/A2

Sashay



High fat percentages coupled with positive daughter fertility

AltaZeolite x Acura x Resolve

- Performance and components fat +0.19% and protein +0.09%
- Excellent values for udder health 2.77 and daughter fertility +0.8

TPI 3023

NM\$ +1070

DPR +0,8

BB A1/A2



Springbok



Improvement of milk quantity and fat%

Helix x Torro x Marius

- High milk quantity +1672 with almost 200pound fat and protein
- Flawless body traits with superior udder suspension

TPI 3003

NM\$ +1002

SCE 1,7

BB A1/A2



H.O Cool Red



Neutral daughter fertility and ease calving

Camden x Starello x Pace Red

- Solid milk production with positive components fat +0.05% and protein +0.05%
- Neutral daughter fertility +0.0 combined with positive calving traits SCE 1.8

TPI 2801

NM\$ +839

FLC +1,23

BB A1/A1



NM Random Red



Balanced production with superior linear profile

Ranger Red x Salvatore RC x Debutant

- Solid milk production with positive components fat +0.08% and protein +0.05%
- Super udder heredity with longer teats +0.68 and outstanding rear udder height +2.14

TPI 2819

DPR +0,2

FLC +1,20

BB A1/A2

