

# JERSEY PROOF RELEASE

The same of the sa

DECEMBER 2023

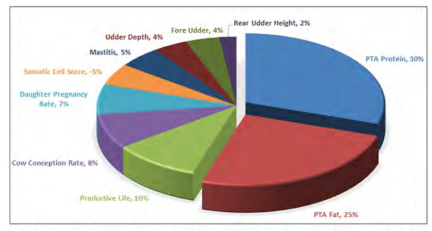
## WHAT'S NEW AFTER DECEMBER 2023 PROOFS RUN?

The December proof run brings some new additions in Synetics line-up: the terrific show type bull **Cheap Trick**, and 2 highly interesting bulls on the polled side: **Maurice PP** and **Gerome P**.

All our bulls have globally improved their proofs especially on the udder composite, as a result of the new JPI (Jersey Performance Index) formula and the new JUI (Jersey Udder Index) formula implemented.

JPI helps breeders identify high-performing, healthy, long-lived cows, while driving the breed to higher protein production, and JUI follows the same strategy, rewarding cows with durable udders. That's why Synetics decided to select on JPI and polled genetics as well, to improve the

breeders' life!



The new weights of  $JPI_{2023}$  are shown in Chart 1. Fifty-five percent of the formula is on production, while 15% is on fertility, 10% on survival, 10% on udder traits and 10% on health traits.



## NEW JERSEY BULLS ON US BASE

## Isde Maurice PP

## Homozygous polled complete package



#### Motor P x Crystal P x Barricade

- Complete PP package
- Functional type
- Successful cow family: 3rd dam Heartland Santana Arlene-P EX-90





BB A2/B

**JPI 73** 

Milk +624

**PTAT 1,0** 

JUI 15,6

### Jx Rho Gerome P



#### Gallantry (4) x Violent P x Nikon P

- Polled butterfat improver
- Proven cow family
- Shallow attached udders

#### Heterozygous polled

JPI 91 +0,12 F% NM\$ 407

JUI 17,5





**BB A2/A2** 



# **JERSEY** PROOF RELEASE

**DECEMBER 2023** 





## JERSEY BULLS ON US BASE

## Ent-LIr-Mph Cheap Trick

#### Show type from terrific cow family



#### Joyride x Nuance x Regency

- The best available Joyride son out of 6 generations of excellent dams
- Outstanding daughter fertility
- Perfect, very high and wide attached udders

Lots of milk and homozygous polled

**BB** A2/A2

Dairy form 2,2

LPI 1683

**PTAT 1,9** 

JUI 20,5

JPI +56 Milk +727

JUI 14,0

# Mojito PP

### Motor P (6) x Demos P x Barricade

Excellent performance level

Neutral size with positive strength

Shallow and high attached udders with strong udder cleft and longer teats

aAa 156





**BB** A2/A2

## **RHO Checkter P**

## Chief (6) x Violent-P x Nikon-P

- The complete package of performance and type
- Milk quantity combined with components
- Flawless linear with little size inheritance and perfect udders

aAa 516

# Sire of sons from proven family



NM\$ 400

Milk +622

JUI 17,4



BB A2/A2

**JPI 95** 

DPR +2,0

JUI 16,5

# Diamo EX-92

#### Dilbert-P x Barricade x Santana-P



- Solid performance level with positive components
- Extremely positive value for DPR
- Slightly more size with a lot of strength and width with slopy rumps
- aAa 156

BB A2/A2





Solid performance level with positive DPR



# **JERSEY**PROOF RELEASE

DECEMBER 2023





## JERSEY BULLS ON US BASE

# MHD Donier PP



## Homozygous polled from the Maid family

#### Demos-P x Oliver P x Critic-P

- Homozygous polled with solid performance
- Reduces size and brings a lot of strength and width
- Perfect fees & legs with ideal hind leg angulation
- aAa 156432





JPI 38 Milk +615

PTAT 1,2

JUI 14,3

**BB A2/A2** 

# Convincton Luke-PP



#### Homozygous polled with outstanding conformation

#### Cojack P x Case-PP x Comet-P

- Numerous generations of highly excellent classified cows in his pedigree
- Perfect body traits
- Extremely well attached, wide and high udder with longer teats and strong udder cleft
- aAa 432





Milk +446

**JPI 39** 

**PTAT 1,3** 

JUI 19,8

**BB** A2/A2

# Presley JX



#### Altamon JX x Calvin x Marlo JX

• Highest NM\$ of our offer : 434

• Very high milk proof: +1036lbs

aAa 624135

## High milk

JPI 77

NM\$ 434

Milk +1036

JUI 11,1

**AB A1/A2** 

# RC Crystal P EX-90



#### Chrome x VJ Miro P x Brendon

- Cow family of excellence
- Fantastic udders
- Good DPR
- Highly popular
- aAa 216345

#### Show type from terrific cow family

now type norm termine downarming

JPI 24 DPR 0,6

JUI 18,1





**BB** A2/A2