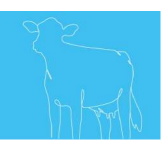


PROOF RUN - JERSEY

BREAKING NEWS

JPI

December 2024



SYNETICS Jersey line-up, the polled offer!

All offered bulls are A2/A2 and BB without Haplotypes and sexed available

The December '24 proof run shows again the unique offer on mainly polled Jersey JPI bulls available through **SYNETICS**. We focus on Jersey typical type traits, excellent udders und a moderate production to ensure and keep the typical Jersey strength in the breed. On top we can offer you the widest range on polled bulls throughout the Jersey-JPI population.

90% polled

100% sexed

Jersey bulls JPI

With the December '24 proof run, the **SYNETICS** Jersey offer stays strong and unique in the polled segment. Well known bulls kept to be very stable and a new polled edition could be found.

- Shakiri P (S. Sue P) is the newest addition to our Jersey line-up.
 He is an early Sue P son and combines high milk production with positive protein. He shows an exceptional linear profile with fantastic udder proofs, strong central ligament und longer teats.
 All these combined with 116 JPI.
- Maurice PP (S. Motor-P) is very stable in his proof. He is also after the December '24 estimation one of the most complete homozygous polled bulls in the breed. Solid production, outstanding high HCR +2,1 and great udders with perfect teat placement makes him an "easy to use" bull.
- Luke PP (S. Cojack PP) an in the US based bull from the heart of the Convington herd is once again in the spotlight. His mother received the predicate "excellent" and is completing the 3rd generation of excellent classified cows in his pedigree. His linear profile is showing perfect Jersey body traits and very high and wide attached rear udders.



Maurice PP



Heartland Santana Arlene-P EX-90 mastercow behind **Diamo**, **Maurice PP** & **Mojito PP**



Dam of **Luke PP**: Convington Case Lucy-P EX-90

This is just a small excerpt from the interesting portfolio of SYNETICS. We will shortly be presenting our current range of bulls in more detail here.