

KIWIPOLE SLICK EROS

Homozygous SLICK Gene



Available in

SexedULTRA4M™

- 12.5% NZ Holstein to provide fertility, forage efficiency and moderate milk volume
- 37.5% NZ Jersey to provide forage efficiency, fertility, solids and calving ease
- 12.5% US Holstein to produce a high milk volume
- 37.5% Senepol provides tropical robustness and homozygous “slick gene”

Application

- Offset some negative traits of Zebu in crossbreeds, while maintaining tropical robustness
- Liquid/solids milk markets
- Pasture based systems

New Zealand Registration Code: 516573
 Sire x MGS : Slick Grazer x Cn 6614 “Belo”
 DOB: 02.08.2015



Sire: Kiwipole Slick Grazer

Dam: GHY-12-46

3-0 315d 2x17670m lbs 4.5% 797f 3.7% 652p

MGS: Cn 6614 “Belo”

MGD: Waikare Tyrone Hanna S2J

8-0 267d 7x10516m lbs 5.5% 583f 3.9% 409p

Added benefits of slick cows over non slick are;
 Up to **3-4** ltrs more milk in heat stress
 Up to **2** months shorter calving interval

Offered in the U.S.A Through

STgenetics™