

BRIGHT FUTURES 3 SALE UPDATES

Sale will begin at NOON Eastern Standard Time....SHARP!

Sale order will be the order they are in for the catalog (1-75).

All shipping, testing, delivery cost for embryos or live lots are the responsibility of the buyer.

PLEASE NOTE: Payment for purchases are to be made to Borderview NOT MD Hillbrook

Lot 1 Summer's Son Sidekick is #1 Conf Bull in Canada and her son Sunlight is #1 ISET in Switzerland. Summer was recently approved by the committee and is now Ex-95!!!! Last two choices sold from Summer averaged over \$9000!!!

Lot 2 Consignor is now Denier Genetics. Cow will still be worked at OCD and all terms the same

Lot 7A Doing her Feb 17 to Fitters Choice....buyer can have Fitters Choice eggs or MAS. Clash was HHM Jr All American 4 YO 2020

Lot 8 OUT

Lot 13 A and B. Dam Attica-Red is the AA Black and White Summer Jr 2 YO

Lot 17 Selling 2#2 Latenite-P Red and 4 #2 IVF eggs by Altitude-Red

Lot 21 Selling 5#1 Bontino. Export Qualified and made. Not a MAS mating

Lot 22 Selling 5 IVF Female Embryos already made. 3#1 IVF Female Eggs by Money and 1#1,1#2 IVF Female Embryo by Bontino. NOT EXPORT QUALIFIED and not a future MAS mating

Lot 35 and 36 Maternal sister to lots, Hangover is the AA spring calf

Lot 37 Change sire of Eggs to Altitude-Red (sexed semen) 3 #1 and 2 #2 eggs selling

Lot 39 New Generation Genetics will contact with new owner for a bull calf from this mating

Lot 47 Selling 4 #1 Stanton Chief x Honour not 5 as in catalog.

Lot 48 Selling 6 #2 Stanton Chief x Honour not 8 as in catalog.

Lot 57 OUT

Lot 58A Only 3 eggs sell 2 #1 and 1#2 by Willows...Imagine a Red show calf from Peticlerc Family!

Lot 58B Change sire...we are selling 4#1 Summerfest x Syrah. Syrah was HM Jr All American Milking Yearling

Lot 62 Embryos do qualify for EU

Lot 63 Embryos do qualify for EU

Lot 65 Sister to dam of eggs selling has two of the high RC bulls of the breed and is VG-89 Max 2 YO! Leona has more points coming to her too!

Lot 71 Selling 1 #1 and 3 #2 embryos