

Half Blood or Percentage Bred Lowlines “All Americans and Jer/Lines”

Full-blood Lowlines are not for everyone for various reasons. Thankfully there are many good alternatives. With squeaky clean and new genetics, Lowlines have the ability to add their positive traits to calves of dams of many breeds. The crossbred heterosis can clean up in a number of ways.

Two crosses have successfully filled important niches.

“All Americans” are a cross between American Belted Galloways and American Lowline cattle. They are a new breed, entirely domestic, made in America and “All American.” Belted cattle have long been a symbol of Good Luck. We would like to expand that and make them a symbol of freedom. They are easily recognized just as America should be for all this country represents, and the good things this country does.

In addition, they are a great breed, possible the best cross of Lowlines we have seen to date, and we have bred to most other breeds.

Our original herd sire, Caney Branch Bullseye, a small, registered, Galloway bull has done his work well. Coupled with a small registered Lowline female (Kemoi Starlight x Ceaser) he has produced two additional bulls. These two, Oreo and Bullseye Jr. , are the foundation breeders that have been very successful in passing their good traits and most often their belts to other dams.

Here’s a chance to “PUT GOOD LICK AND PROFIT IN YOUR PASTURE.” “TRY IT, YOU’LL LIKE IT.”

Jer/Lines have a special niche all their own as the best there is for an “All Around” cow for all purposes. They do it all.

Gentle, smart, easily trained, and beefy, with lots of milk potential they have no peers in this position.

The purpose of this cross was to add value to dairy breed males, and favorably replace Dexters. The males give superior beef and can be used to add beef and milk to the females bred to them. For an example, see Hershey on our sale page under semen for sale. Females sell well for seedstock, can be registered as percentage Lowlines, and produce more milk for calves or milking.



