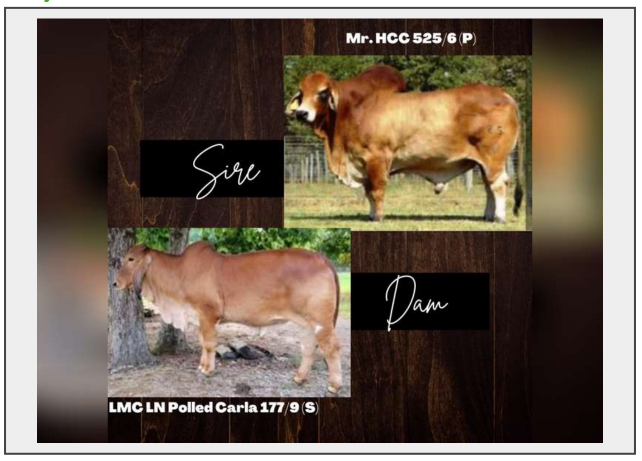
Sale Name: "Harvest Fest" Genetic Brahman and Female Online Sale LOT 13 - Mr. HCC 525/6 (P) x LMC LN Polled Carla 177/9 (S)- 3 Conventional Embryos



Description

Name: Mr. HCC 525/6 (P) x LMC LN Polled Carla 177/9 (S)- 3 Conventional Embryos

Sire: Mr. HCC 525/6 (P)

Dam: LMC LN Polled Carla 177/9 (S)

D.O.B.: N/A

Registration #: 761624 x 1015992

Brand/Tattoo: N/A

Consignor: Hollow Oak Farms

Proven genetics!! Another great consignment from Hollow Oak Farms, and they are incredibly excited to be able to offer a package of 3 conventional embryos on two of the most genetically superior animals in the Brahman breed. The sire to this package is Mr. HCC 525/6 (P) "Polled Power," shown successfully by Hudson Cattle Company in the late '90s and then used heavily in the resurgence of Brahman cattle in Brazil in the early 2000s. This red sire is the result of crossing +Mr. HCC 740/7 and +Miss HCC 55/1 were significant contributors in their day, with the number of offspring that won shows and influenced the breed globally. The dam to this embryo package is LMC LN

Polled Carla 177/9 (S). Carla's pedigree emphasizes the #1 Register of Renown Cow in the breed +CT lady Rhineaux Ray 8/9. Carla is sired by Mr. CT Rojoeaux Rhineaux and then out of the many-time champion and top donor for La Muneca Cattle Co., LMC LN Polled Crystal. It should also be noted that Carla is very fertile, producing 36 IVF embryos. If you are a polled Brahman breeder looking to take advantage of the convenience trait, you must study this mating carefully! This mating has massive potential to diversify the polled Brahman population. If you are serious about BREEDING polled brahman cattle, consider how this opportunity might enhance your program! Don't miss out on this stellar opportunity from Hollow Oak Farms!!

Special Notes: Selling three conventional embryos with a guarantee of one pregnancy. If no pregnancy is achieved with the first three embryos, one additional embryo will be given.

Quantity: 3



https://leecattlesales.com/