

Sale Name: "Road to Success" Replacement Brahman Online Sale

LOT 44 - LMC Polled Gold 32/9 (P)- Semen



Sire LMC LN POLLED PAPPO 136/6 (P)

Dam MISS V8 866/7

ABBA# 1001414

Birthdate 01/31/19

PH# 32/9

Color Red

Description

[Click Here to View Pedigree & EPD's](#)

LMC Polled Gold 32/9 is a BREED CHANGER that combines all the traits we all look for in a herd bull. He has as much volume as one could ever have! Check out how this bull is put together, having so much muscle and shape, and is still standing on a HUGE foot and bone! This is a bull that is just flat-out good to look at. He is sired by La Muneca's Homozygous Polled, the many-time champion herd bull, Polled Pappo. Polled Pappo has sold semen to many countries worldwide and has put his stamp on his calves. Not only are they polled, but they have power, depth, bone, muscle, width, and attractiveness. Polled Pappo calves are in great demand and have sold very well. The dam to Polled Gold is Miss V8 866/7, an own daughter of the many time and register of renown champion +Mr. V8 380/6 "The Machine." Polled Gold has the potential to have a significant impact on the Brahman World!! Here is your chance to get in on the excitement that awaits us! He can be used on both red and grey cattle. To top this offering of Polled Gold ranks in the top 1% of the breed for marbling, top 10% for CW,

and top 25% for YW, WW, and REA. Calves are onn the ground from “Gold” and they are high performing and small calving at birth. Suppose you are looking for a bull that will dehorn your calves before they are born and combines the essential 3P’s Power, Performance, and POLLED, then this is the bull for you! Do not miss out on this opportunity that will not be offered for long as there is a limited amount of semen! Have your way with LMC Polled Gold 32/9 (P)!!

Special Notes: 10 Straws of CONVENTIONAL semen with 10 AI certificates and with the option to double up - additional certificates may be purchased for \$100 each.

Quantity: 10



<https://leecattlesales.com/>