2022 MNBGA BREEDING DOE AUCTION

The Minnesota Boer Goat Association has a unique opportunity for its members. The MNBGA has committed to awarding a breeding doe under the MNBGA Breeding Doe Program, which is a promotional program established to aid a youth in getting a start in raising their own meat goat herd. Therefore, we must procure a breeding doe and would like to source this animal from one of its MNBGA members.

Each member may put 2 does forward for consideration at what they deem a fair price. The MNBGA has a budget of up to \$1,500. However, the selector will purchase what he deems the best value breeding doe for the MNBGA Breeding Doe Program based on the goals of the program against the breeding does offered. The selector's choice is final.

Eligibility considerations are as follows.

Eligibility:

- Breeding does must be able to show in the 2022 Minnesota county and state 4-H fairs
 - Junior Breeding Doe Kid (March 1, 2022 May 31, 2022)
 - Senior Breeding Doe Kid (December 1, 2021 February 28, 2022)
 - o Fall Yearling Breeding Doe (June 1, 2021 November 30, 2021)
 - Junior Yearling Breeding Doe (March 1, 2021 May 31, 2021)
 - Senior Yearling Breeding Doe (December 1, 2020 February 29, 2021)
- Breeding does must be bred by the MNBGA member
- Completed application and pictures/videos must be emailed or postmarked by April 30, 2022

2022 MNBGA Breeding Doe Auction Application

Member Name:		Phone #:	Asking Price:
Name of doe:			Date of birth:
Doe: Fullblood Percentage Commercial	Please comment on the following: Bite (send picture): Teat Structure (send picture): Pigment:		
Sire:		Dam:	
Comments – please describe	the breeding doe's phenotype	traits and any other useful inf	Formation:

Please send completed application and pictures/video (side profile, front, back, bite and teat structure) to:

Clark Huinker % MNBGA Breeding Doe Auction Application 759 State Hwy 15 Fairmont, MN 56031

OR EMAIL to huinker1989@gmail.com

Information must be emailed or postmarked by April 30, 2022 to be eligible for the auction.