## **Gratz Fair**

P. O. Box 204, Rte. 25, Gratz PA 17030 (717) 365-3441

www.gratzfair.net

**September 16 – 22, 2018** 

## THIS LETTER IS VALID FOR ADMITTANCE FOR ALL IN VEHICLE ON FRIDAY, SEPT. 21, 2018 ONLY

August 10, 2018

Dear Prospective Buyer:

Thank you for being interested in our **Clair A. Hartman Youth Livestock Sale**. The 4-H and FFA members selected their livestock months ago, and have cared for them in the best possible way. This sale is the culmination of many efforts on the part of the member, his or her family, 4-H leaders, Vocational Agriculture Supervisors and others.

This sale is scheduled to begin on Friday evening, **September 21 at 6:30 PM** in the Livestock Arena located at the east end of the fairgrounds in Gratz, PA. Come early and take advantage of the Buyers Reception, beginning at 5:30 PM. If you need to contact the committee for any reason during the fair, please call the number listed above.

Enter the Fairgrounds using the MAIN ENTRANCE located a short distance beyond/before the east end of the fairgrounds along Route 25, depending on your direction of travel. After you leave Route 25, take the first left – that will take you into Gate #1 – park in that area. Please have the information below completed!

The committee is asking the buyers help us assure the accuracy of the sale by not planning to load animals prior to Saturday morning, and by making sure you tell the committee the destination of all animals you purchase prior to you leaving the sale. If you are planning on having your purchase slaughtered, you need to make arrangements for slaughter in advance.

Again, thank you for your interest in our livestock youth program. We are looking forward to seeing you at the sale Friday evening, **September 21 at 6:30 PM.** 

Sincerely, **Gratz Fair Livestock Committee** 

The following information must be completed prior to admittance	
Prospective Buyer Business Name(s)	
Prospective Buyer Name(s)	
Mailing Address	
Telephone Number ()	Email
Name of member recruiting you (if applicable)	