Sale Name: 2020 Montgomery County NO SHOW Premium Sale

LOT - Marie Yanchak Magnolia FFA



First Name Marie
Last Name Yanchak
FFA Chapter or 4H Club Name Magnolia FFA
Validation Tag or Show reference# TX
County Montgomery
City Magnolia

Description

Please note, if you want to help me out and not purchase the steer you still can contribute an "add-on" Just simply register and click the add io tab at the bottom under the Bid option. Thank you for your support.

Howdy! My name is Marie Yanchak and I am a senior at Magnolia High School. Here is some information about myself:

Area XI FFA Secretary 2019-2020
Magnolia FFA President 2018-20
Texas FFA Extemporaneous Speaking 10th Place 2018
Magnolia HS Class of 2020 President 2016-2020
National Honor Society President 2019-2020
Spanish Honor Society President 2019-2020
MISD Superintendent's Student Leadership Program

I have shown livestock since elementary school, beginning with showing market lambs and moving on to showing cattle. I have shown breeding heifers for 7 years and have raised 4 market steers.

Last year, I won my class and placed 6th overall with my exotic steer at the Montgomery County Fair.

In the fall, I will be attending Texas A&M University where I will major in Agricultural Leadership and Development and pursue minors in entomology and Spanish. After my undergrad, I plan on pursuing a law degree. I am the daughter of Houston Police officer who was catastrophically injured in the line of duty when I was less than 2 years old, and suffers from a Traumatic Brain Injury. Despite years of complications and hospital stays my father had attended almost all of my livestock show and is my biggest supporter! We are devastated that he will not be able to watch me as I show my last steer at Montgomery County Fair, and that is why I am looking for a buyer to purchase my steer to help recover the cost of his purchase. He currently weighs in at 1252 pounds and is an exotic crossbred with excellent finish.

Quantity: 1



https://www.stockshowauctions.com/