**Raymond Mulholland**

**Ag Mechanics Scholarship**

One recipient will receive one scholarship to assist with the expenses for obtaining a future career involving Ag Mechanics. In order to be eligible, student must be a member of O’Connor FFA and participated in showing Ag Mechanics projects while in High School with intent to further your education either at a university or trade school in the Ag Mechanics field. This scholarship will be awarded at the end of year FFA banquet.

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

City: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ TX Zip code \_\_\_\_\_\_\_\_\_\_\_\_\_

Telephone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

FFA teacher signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

I herby acknowledge all information is true and correct and accept the final decision of the judges for this scholarship.

Student/Applicant signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Completed applications must be turned into O’Connor Ag Office no later than April 29, 2022, at 4:00PM.

On separate pages (DO NOT place name on these pages), please answer the following questions:

1. Provide a detailed account of your FFA experience and participation in teams with an emphasis on Ag Mechanics, Tractor Mechanics and other related FFA teams or functions.
2. Provide your educational and career plan to include the school you plan on attending and the program of study.
3. If granted this scholarship opportunity:
   1. How do you anticipate utilizing the funds to benefit your future? (Please be specific if any tools or equipment is needed and list the equipment and prices)
   2. How would this scholarship benefit you and your family currently?
4. Please briefly describe the Ag Mechanics projects you worked on during your High School career and then provide a detailed description of your favorite/best Ag Mechanics project and provide two photos of the project only.
5. Please provide a current High School transcript.