

## About the Moesel Award

The Oklahoma Farm Bureau Young Farmers and Ranchers Moesel Award recognizes the top Collegiate Farm Bureau chapter that works to improve their local committees while strengthening the Farm Bureau organization. Each Collegiate Farm Bureau chapter is encouraged to participate by describing the chapter's activities and events throughout the year, no matter how large or small the scope.

## About this information sheet

The information requested in this applicant information sheet will be used by the OKFB YF&R committee to conduct the YF&R competitive events program. The information will also be used by the OKFB Communications and Public Relations division to share the stories of the award winners.

## Submitting this information

The official application accompanied by no more than three pages of pictures and clippings for verification must be submitted by **Nov. 5** via email to OKFB YF&R Coordinator Burton Harmon at [burton.harmon@okfb.org](mailto:burton.harmon@okfb.org). For questions, contact Burton Harmon by email at [burton.harmon@okfb.org](mailto:burton.harmon@okfb.org) or by phone at (405) 523-2419.

# OKFB YOUNG FARMERS AND RANCHERS MOESEL AWARD

## Chapter Information *August 2023 - May 2024*

College or University: \_\_\_\_\_

President: \_\_\_\_\_ Vice President: \_\_\_\_\_

## Program Questionnaire *August 2023 - May 2024*

How many members are in the chapter? \_\_\_\_\_

How many events did the chapter host during the 2023-2024 school year? \_\_\_\_\_

How many members attended Collegiate Farm Bureau Day at the Capitol? \_\_\_\_\_

How many members attended the 2023 OKFB Annual Meeting? \_\_\_\_\_

Did the chapter have a discussion meet participant?  Yes  No

## Narrative and Verification

Describe in detail any activities the chapter hosted from August 2023 - May 2024. It should not exceed two type written pages. Please attach one page of pictures and clippings for verification of activities. The quality of programs should be emphasized.

## Narrative and Verification (continued)