

\$500 AGRICULTURE SCHOLARSHIP APPLICATION

CLAY COUNTY FARM BUREAU ASSOCIATION BOARD

To be eligible for the **Clay County Farm Bureau Association Agriculture Scholarship**, **applicant must be a graduating high school senior in Clay County, Minnesota**. Farm Bureau (family) membership with Clay County Farm Bureau Association is desired but not required. Applicant must plan on attending a college (2 or 4 years) in Agriculture-related major OR desire to return to their family farm.

Application is due by March 23, 2026, via email to the Clay County Farm Bureau Board President, Cathy Nord at cathynord@gbta.net. For more information or questions, contact me.

Your Full Name: Click or tap here to enter text.				
Parent or Guardian's Name(s): Click or tap here to enter text.				
Farm Bureau Family Membership Number, if applicable: Click or tap here to enter text.				
Your Mailing Address: Click or tap here to enter text.				
Street Address	City	State	Zip	
Code				
Graduating Spring 2026:	<input checked="" type="checkbox"/> Yes	High School GPA (4.0 Scale): Click or tap here to enter text.		
Clay County High School Name: Click or tap here to enter text.				
List any clubs, organizations, honors, awards, leadership roles or experiences that you feel enhances your candidacy for this scholarship (high school/community): Click or tap here to enter text.				
List any work experience: Click or tap here to enter text.				
Printed Name of High School Official: Click or tap here to enter text.		Phone Contact of School Official: Click or tap here to enter text.		
Signature of Student Applicant: Click or tap here to enter text.		Submission Date: Click or tap to enter a date.		

BRIEF CREATIVE ESSAY (see NEXT page) - We appreciate your time to complete this essay!

\$500 AGRICULTURE SCHOLARSHIP APPLICATION

BRIEF CREATIVE ESSAY (300 words or less) explain why you should be considered for this scholarship and what your future goals / interests in agriculture, conservation or a forestry related field:

Click or tap here to enter text.