

Michigan Sugar Central District Scholarship

Scholarship Requirements:

- Applicants must be a high school senior graduating in 2022 or a college first-year student of the same year.
- Applicants must be a resident of Michigan Sugar Company's Central District.
- Applicants must have participated in and completed a Michigan Sugar
 Company Youth Sugarbeet Project at one time. Applicants cannot win this scholarship more than once.
- Applicants must submit a 500- to 1,000-word essay on the following topic: "What does
 the sugarbeet industry mean to me, my family, community, and country?" Essays
 should be emailed to Ben Grady at bengrady2681@hotmail.com.
- Application and essay deadline is March 31, 2022.

Up to two \$500 scholarships will be awarded to the winning students. One scholarship is funded by the Central District Board of Michigan Sugar Company and the second scholarship is funded by the Central District Growers.

Winners must provide a high-resolution photo for publishing in The Newsbeet magazine.

The deadline to apply is Thursday, March 31, 2022.



Michigan Sugar Central District Scholarship

Official Application for 2022

Name:		Birthdate:
Address:		
City:	State:	Zip Code:
Phone No Email:		
College:		
Major:	Minor:	
High School:		GPA:
What profession do you plan to enter?		
Extracurricular Activities:		
Years participated in Michigan Sugar Youth Sugarbeet Project: _		
Highest awards received in Youth Sugarbeet Project:		
Father's Name:	Mother's Name:	
Do you have any siblings? How many of each? Brothers:	Sisters:	
How many of your siblings attend college now?		
How do you plan to finance your college education?		

Have you worked to help finance your education? YES NO	
Details of Work History:	
Additional Comments:	
Please attach a 500- to 1,000-word essay on the following topic: "What does the sugarbeet industry, and country?"	stry mean to me, my family,
Signature:	Date:

Please email your completed application to: bengrady2681@hotmail.com.

Application deadline is Thursday, March 31, 2022.