Crook County Stockgrowers College Scholarship Application

1. Name in full	
2. Home address	
3. How long at current residence	
4. Telephone #	
5. Date of birth	
6. Major course of study	
7. Academic year beginning school	
8. What occupation are you preparing fo	r?
9. Did you grow up on a ranch or farm?	
10. Father's Name	Father's Occupation
11. Mother's Name	Mother's Occupation
12. High School, Junior Colleges, and Se	nior Colleges Attended:
	RE INCLUDED WITH THIS APPLICATION
13. Applicant's overall GPA from high s	chool
14. Applicant's overall GPA from junior	college senior college
15. What will be your college standing th	is coming September?
16. List your top leadership experience:	

17. List your involvement in community activities and services:

18. Will you work while attending college?
19. Do you have any siblings in college?
20. Will you be living at home or on campus?
21. Write a brief description regarding all of your past agriculture experiences.
22. What career are you planning for and what steps are necessary to complete or
accomplish this goal?
23. Explain how the degree you are studying, or other future goals you might have,
will involve or impact the agriculture community.
24. Description of applicant's work experience and one reference.

- 25. Write a short biography including the reasons for your choice of major subject and what your plans are for the future. Typed, 250 words or less. Please use separate paper.
- 26. Applicant certifies that the above information is true. Applicant understands and agrees that failure to comply with the above may render the applicant ineligible for the scholarship granted. Applicant may also be required to return any remaining unused portions of the scholarship awarded by the Crook County Stockgrowers.

Crook County Stockgrowers 498 SE Lynn Blvd Prineville, OR 97754

Once completed, please return to:

This application is due to the OSU Crook County Extension Office by April 26, 2024

Both high school graduating seniors and current college students are eligible to apply