



## Young Adult Educational Award

*Presented by the Wisconsin Holstein Association's Young Adult Committee*

The Wisconsin Holstein Association's Member Programming Committee offers an annual \$500 award for a young adult member to attend an educational event. Educational events include, but are not limited to: Young Dairy Leaders Institute (YDLI), World Dairy Expo, and World Ag Expo.

### Eligibility for Awards

1. Applicant must be a member in good standing of the Wisconsin Holstein Association at the time of application.
2. Applicants should indicate on this application which program or event the award will be used for.
3. For programs such as YDLI, proof of acceptance must be provided.
4. Award can only be received once per individual.
5. Young Distinguished Breeder Award recipients are not eligible as they will have already received a \$500 Member Programming sponsored award.
6. Funds will be reimbursed to the award winner upon submission of receipt to WHA within one year of the date receiving the award.
7. Applicant should be age 21 to 45 as of January 1 of the year of application.

### Application

Name: \_\_\_\_\_ Date of Birth: \_\_\_\_\_

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

State: \_\_\_\_\_ Zip: \_\_\_\_\_ Phone: \_\_\_\_\_

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

Scholarship to be used for: \_\_\_\_\_

---

Answer each of the following questions in less than 200 words (per question) on a separate sheet of paper.

1. Explain your involvement with the Wisconsin Holstein Association and/or previous Junior Holstein activities.
2. What is your role on your dairy farm and/or your involvement with Registered Holsteins?
3. What would you gain from participation in the educational program listed above?
4. In what way do you feel your participation in the above program could benefit your membership to the Wisconsin Holstein Association?

*Please submit completed application to WHA via email to [lauraw@wisholsteins.com](mailto:lauraw@wisholsteins.com) or mailed to 902 8<sup>th</sup> Ave, Baraboo, WI 53913 by February 1.*