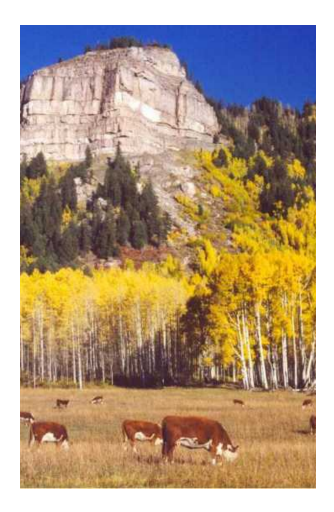
Denver Agricultural and Livestock Club Membership Application Business Name: _____ Position/Title: Address: City, State, Zip: _____ Email: _____ Home: Address: _____ City, State, Zip: _____ Phone: (cell) _____(landline) _____ Email: _____ Please send me the monthly newsletter and other communications via (check one): U.S. mail home address U.S. mail work address work email home email Referred by: Complete application and send to (hard copy or scan and email): John Hiemer 7037 S Valdai St., Aurora, CO 80016-2367 jwhiemer@icloud.com (303) 726-2787 Please include dues of \$30.00—make check to DALC. (\$300/lifetime membership)



JOIN US!

The Denver Agricultural and Livestock Club



Est. 1947



Who We Are

The Denver Ag and Livestock Club is a group of individuals who meet once a month to learn about current issues in Colorado agriculture from speakers from around the state.

Our primary mission is supporting youth in agriculture. Every year we fundraise through various activities to support Colorado youth in agriculture through:

- 4-H Catch-A-Calf
- FFA Heifer Wrangle
- College Scholarships
- Ag in the Classroom

We encourage you to join with us in supporting our youth and learning more about agriculture through programs and special events. Membership is open to anyone interested in or associated with agriculture or agriculture business.

Our Members

Our members range from those currently working in agriculture or related fields, to those retired from those fields, to those who are simply interested in learning more about and supporting Colorado agriculture.

What We Do

DALC meets monthly September-May on the 4th Monday of the month at the National Western Club on the grounds of the National Western Livestock Show. We have a delicious catered lunch, a short business meeting, and then learn from a speaker about agricultural topics of the day. No meetings in June, July, August or November.

We conduct fundraisers three times a year to support our contributions to youth in agriculture in Colorado.



