

2023 MEMBERSHIP FORM

BECOME A MEMBER OF THE ASSOCIATION
OF CANADIAN CUSTOM HARVESTERS INC.

Complete the form below sign up for membership



Full Member (Voting Rights) \$350 Initial Set-Up \$150 Renewal

Associate Member (Non-Voting) \$150 Initial Set-Up \$100 Renewal

Name of Business: _____ Years in Business: _____

Contact Name: _____

Mailing Address: _____

Business Phone: _____ Cell: _____

Email Address: _____

Website: _____

Social Media Name: _____ Facebook Instagram Twitter

Other: _____

Member Profile: H2A Employer: Yes No

Harvester Type: Grain Forage Swathing Baling Other: _____

Associate Business Type: _____

PAYMENT INFORMATION

THANK YOU for your interest in becoming a member of the Association of Canadian Custom Harvesters Inc.! We welcome your participation and input. Take advantage of our many benefits.

Please Forward this Form and Payment to:
Association of Canadian Custom Harvesters Inc.
Attn: Lynn Prevost
PO Box 352 Rose Valley, SK S0E 1M0

Accepted Forms of Payment:
Cheque, Cash, E-Transfer, Credit Card (3.5% fee)
ET - acchi.office@gmail.com

Card Number: _____ M/C Visa

Expiry Date: _____ CVP: _____

Billing Postal/Zip Code: _____

Signature: _____ Date: _____

Cheque Cash E-Transfer

Memberships are due by Oct 31 to be printed in the Membership Directory Book

Membership Total.....
Membership Directory.....
(Directory \$20/Book)
Sub Total.....
3.5% Fee (Credit Card Only).....
TOTAL.....

- Join an Organization that supports and speaks on your behalf in all aspects related to custom harvesting
- Unprecedented access to manufacturers' representatives
- Annual convention with information sessions, and a setting that offers excellent opportunities to learn and network
- Scholarship program for full members and their immediate families
- Access to ACCHI's Safety Program
- Periodic newsletters about information relevant to the Custom Harvesting Industry
- Information about Foreign Labor working in Canada and the USA
- Advertising opportunities in the periodic newsletter and The Cutter's Edge