



6601 W Deschutes Ave., Suite C-2
Kennewick, WA 99336
Office: (509) 585-5460
Fax: (509) 585-2671
Email: agmgt@agmgt.com

***WA Oilseeds Commission
AGENDA
Friday, February 23, 2024
Courtyard, Pullman, WA / Zoom
3:10 PM***

- I. Call to Order
- II. Public Comment Period (*actionable items are in italics*)
- III. *Review and Approve of Minutes of the November 8, 2023 Commission Meeting*
- IV. *Review & Approval of Financial Statements*
 - a. 2023-24 Interim Financial Statement
 - b. Review and approval of check disbursements
- V. Members Terms and Positions
 - a. Expiring Terms
- VI. *Review and Approve/Deny of 2023 Research Proposals*
 - a. Stockosorb to Improve Winter Canola Stand Establishment and Mycorrhizal Fungi Inoculant in Recrop WW following canola - Aaron Esser, WA
 - b. Leveraging Plant Growth Regulators and Micronutrient Amendments for Improved Overwintering and Canola Health - Karen Sanquinet, WSU / Clark Neely, WSU
 - c. Winter and Spring Canola Variety Testing - Ian Burke, WSU / Jesse Ford, WSU
 - d. Cultivating microbes to meet canola nitrogen demand - Maren Friesen, WSU / Kaviraj Singh, WSU
 - e. Fields of Gold-Dryland Canola Production in Washington from Seed to Harvest Developing of a podcast miniseries for canola production - Maren Friesen, WSU / Carol McFarland, WSU
 - f. Insect Pest monitoring in PNW canola - Subodh Adhikari, UI / Kamal Khadka, UI
 - g. Do Flea Beetles Have Preferences in Canola Cultivars? - Kamal Khadka, UI / Subodh Adhikari, UI
 - h. Selecting Spring Canola Cultivar Adapted to the Acidic Soils in the Palouse Region of Washington and Northern Idaho - Kamal Khadka, UI / Surendra Singh, WSU / Curt Schroeder, UI
 - i. Insect Pest Management in Canola utilizing UAV Technology - Kurt Beckley, Altitude Agri Services
 - j. Plant-tissue sampling survey for finding critical nutrient levels for Canola in Washington - Surendra Singh, WSU / Shikha Singh, WSU
 - k. Can Humic and Fulvic Acids Enhance Micronutrient Availability in Canola Production? - Shikha Singh, WSU / Joao Antonangelo, WSU
 - l. Peaola: State of the Fields and Future Directions! - Shikha Singh, WSU / Carol McFarland

- m. Optimizing Canola Production through Depth-Specific Lime Application and Soil Stratification Analysis - Joao Antonangelo, WSU / Richard Koenig, WSU
 - n. Evaluating the Effects of Fungicide at Bloom for Spring and Winter Canola - Aaron Esser, WSU / Jesse Ford, WSU
 - o. Evaluating the Effects of Winter Canola Seeding Dates and PGRs in a Cropping Systems Approach - Aaron Esser, WSU / Jesse Ford, WSU
 - p. Spring & Winter Canola Shatter Tolerance Evaluation – Matt Renfrow, PNW Canola Association
- VII. Ag Association Management contract renewal
- VIII. Other
- a. Website
 - b. Camelina
- IX. Industry Updates
- a. Market Update – (Daniel Stenbakken)
 - b. PNW Canola Association – (Karen Sowers)
 - c. WSDA – (Paula Moore)
- X. Next Meeting – Tuesday, April 16, 2024, 9:00 a.m. Conference Call
- XI. Adjournment

To join the meeting via conference call
Dial: (253) 215-8782
Meeting ID: 839 4343 8291
Passcode: 466401

Remaining 2023 Meeting Schedule

- Tuesday, April 18 - Conference Call 9:00 a.m.
- Tuesday, July 3 - Conference Call 9:00 a.m.
- Thursday, November 15 - In Person Meeting, Location TBD, 9:00 a.m.