



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 27, 2026
Courtyard
Pullman, WA
9:00am***

- I. Annual Meeting Call to Order
- II. 2026 Research Proposals Presentations
- III. *Review and Approve of Minutes of the November 13, 2025, Commission Meeting*
- IV. *Review & Approval of Financial Statements*
 - a. 2025-26 Interim Financial Statement
 - b. Review and approval of check disbursements
- V. Members Terms and Positions
 - a. Expiring Terms
 - b. Call for Nominations
- VI. *Review and Approve/Deny of 2026 Research Proposals*
 - a. Jesse Ford (Ongoing) - Winter and Spring Canola Variety Testing (p10-15)
 - b. Joao Antonangelo (Ongoing) - Optimizing Canola Production through Depth-Specific Lime Application and Soil Stratification Analysis (16-21)
 - c. Rachel Wieme/Kurt Schroeder (ONGOING) - Understanding Canola Nutrient Uptake and Export: A Strategic Approach to Nutrient Budgeting (p33-37)
 - d. Megan Townsend (ONGOING) - Evaluating fungicide effect on bloom length and plant health in dryland spring canola (p65-74)
 - e. Megan Townsend (ONGOING) - Evaluating micronutrients on spring canola in the Palouse (p75-86)
 - f. Megan Townsend (ONGOING) - Evaluating early seeding of spring canola varieties (p87-96)
 - g. Megan Townsend (ONGOING) - Determining economic optimum seeding rates for common spring canola varieties in conventional systems (p97-109)
 - h. David Crowder (NEW) - Developing a phenology model for management of cabbage seedpod weevil (p1-5)
 - i. Haly Neely (NEW) - Identifying Management Practices for Reducing Soil Crusting and Improving Stand Establishment in Winter Canola (p6-9)
 - j. Joao Antonangelo (NEW) - Phosphorus and Gypsum as Lime Alternatives for Mitigating Aluminum Toxicity and Improving Canola Productivity in Washington Acid Soils (p22-25)
 - k. Priya Chakrabarti Basu (NEW) - Examining the nutritional quality of canola varieties for pollinators and mapping canola blooms with beneficial arthropod phenology (p26-29)
 - l. Morgan Menacher (NEW) - Pre-emergent Herbicide Application for Spring Canola Production (p30-32)
 - m. Clark Neely (NEW) - Crop Response and Yield Effects of Tank-Mix Additives in TruFlex Spring Canola (RR + LL) (p41-44)

- n. Kamal Khadka (NEW) - Genotypic and Phenotypic Evaluation of a Winter Canola Diversity Panel for Acid-tolerance (p45-48)
 - o. Kamal Khadka (NEW) - Explaining the Variation in Cabbage Seedpod Weevil Infestation in Canola Cultivars (49-52)
 - p. Kamal Khadka (NEW) - Assessment of Winter-hardiness in Mustard (*Brassica juncea*) Breeding Lines Derived from Interspecific Crosses (p53-56)
 - q. Kamal Khadka (NEW) - Exploring Varietal Combinations in Winter Pea and Canola (Winter Peaola) Intercropping (p57-60)
- VII. *Ag Association Management contract renewal*
- a. Renewal # 3 of 4
- VIII. Other Business
- IX. Industry Updates
- a. Market Update – (Daniel Stenbakken)
 - b. PNW Canola Association – (Karen Sowers)
 - c. WSDA – (Paula Moore)
- X. Next Meeting – Thursday, April 16, 2026, 9:00 a.m. Conference Call
- XI. Adjournment

All Actionable Items are noted in Italics

Remaining 2026 Meeting Schedule

- Thursday, April 16 - Conference Call 9:00 a.m.
- Thursday, July 2 - Conference Call 9:00 a.m.
- Thursday, November 12 - In Person Meeting, Location TBD, 9:00 a.m.

Remaining 2026 Meeting Schedule

- Thursday, April 16 - Conference Call 9:00 a.m.
- Thursday, July 2 - Conference Call 9:00 a.m.
- Thursday, November 12 - In Person Meeting, Location TBD, 9:00 a.m.