# AOWC 2024 Oral presentations:

### Session 1:

Boundy, L. "Sustainability as viewed by a farmer and grain merchant"

DeBliek, E. and Kennedy, O. "Sustainability Initiatives at Grain Millers"

Miller, S. "Sustainability of Canadian oats"

Rabaey, T. and Ferguson, M. "Sustainability across the oat value chain"

Tout, N. "Carbon Life Cycle Analysis of Canadian Field Crops"

### Session 2:

Diederichsen, A., *et al.* "<u>Challenges and opportunities of oat genetic resources at the Canadian</u> national genebank, Plant Gene Resources of Canada"

Mehtab-Singh, *et al.* "Towards CRISPR/CAS9-mediated fine-tuning of flowering time in oats: a novel tool for plant breeders"

Tinker, N., et al. "Thirty years of oat genomics - Out of the woods, into the field (?)"

# Session 3:

Acosta, C. "2026 International Oat Conference"

von Baer, K. "Latin American oat market"

# Session 4:

Carlson, C., *et al.* "Hyper-resolution phenomics facilitates the genomic characterization of seedling growth in response to drought stress in the Oat Landrace Diversity (OLD) Panel"

Ferré, C., et al. "Understanding the role of root, stem and leaf characteristics on oat lodging"

Howarth, C., et al. "Vernalization in winter oats"

May, W. and Willenborg, C. "Competitive ability of oat cultivars"

### Session 5:

Chowdhury, R.N., *et al.* "What are the most effective markers for identifying the presence of 19 <u>Pc genes in oat germplasm</u>?"

Eckstein, P., et al. "Oat Leaf Blotch remover can be found in aisle 1D"

Kianian, S., *et al.* "<u>Oat crown rust: Understanding and managing a shifty enemy in the era of genomics</u>"

Yimer, B., et al. "Oat bacterial blight caused by Pseudomonas coronafaciens in Idaho"

### Session 6:

Adewale, S. and Babar, Md.A. "<u>Training set optimization and genomic prediction to improve</u> selection efficiency for oat biomass yield in the Southern US"

Bekele, W., et al. "Oat genomics R&D activities at AAFC"

Fiedler, J. "Genotyping platform development to support oat genomics"

Harrison, S. and Beattie, A. "Beyond milling - The other uses of oat"

Oliveira, G., *et al.* "Can GWAS information be used to develop higher-yield oat varieties? *A case study in the SDSU Oat Breeding Program*"

Yan, W., *et al.* "<u>A 6-year head-to-head comparison of genomic selection versus visual selection</u> in oat breeding for Eastern Canada"

### Session 7:

Hu, X. and Dong, R. "<u>Distribution of trigonelline in oat groats and its preventing high-fat-diet</u> induced muscular dysfunction mechanism in mice"

Izydorczyk, M.S. "<u>Composition and techno-functional properties of oat bran from Canadian oat</u> <u>varieties</u>"

Malalgoda, M. "Assessing the impact of genotype x environment on oat protein isolate structurefunction characteristics"