

## **AOWC 2024 Poster presentations:**

Acharya, J.P., *et al.* "[Understanding the genetic basis of stem rust resistance in southeastern US oat through genome wide association study](#)"

del Blanco, I.A. and Zhang, X. "[Advancing oat breeding and research at UC Davis](#)"

Hadinezhad, M., *et al.* "[Screening oats breeding lines for nutritional traits using a robust and effective NIRS technique](#)"

Haikka, H.M. and Hautsalo, J. "[Adapting oats to the final frontier](#)"

Haikka, H.M. and Jalli, M. "[Robustness of oats for the nordic region \(RobOat\)](#)"

Jannink, J.-L., *et al.* "[The Triticeae Toolbox](#)"

Jellen, E.N., *et al.* "[The new IONC oat nomenclature rules](#)"

Oliveira, G., *et al.* "[Vegetative indices data boost genomic selection models in predicting oat grain yield](#)"

Wight, C.P., *et al.* "[One hundred years of comparative genetic and physical mapping in cultivated oat: an inventory of hexaploid oat genes and QTL](#)"

Wight, C.P., *et al.* "[The Oat Newsletter](#)"

Zhang, X., *et al.* "[Genetic mapping and validation of \*Avena sterilis\*-derived crown rust resistance genes \*Pc40\* and \*Pc46\* in cultivated oat](#)"