

DR. GINA BROWN GUEDIRA

Genomic resources for identifying sources of variation underlying important traits in wheat.

Collaborative research of the USDA Regional Genotyping Labs with breeding programs has been critical to application of genomic resources for wheat improvement. Our lab strives to deploy cost-effective genotyping technologies at different scale, from tracking single genes to genome wide analyses.

Fall 2022 PSLA
LECTURE
SERIES

October 20, 2022 Virtual Seminar

Time:

3:30PM

UMD Zoom

Graduate student lunch w/ speaker

12PM

PLSC RM 2107/2109

Gina Brown-Guedira is a
Research Geneticist with the
USDA-ARS and Professor in the
Department of Crop and Soil
Sciences at North Carolina State
University. As lead of the
Eastern Regional Genotyping
Lab, she collaborates with
teams of breeders and
geneticist to implement
genomics-assisted improvement
of cereal crops.

