

Research Goals:

We at corn agronomy lab strive to promote economically and environmentally sustainable corn production. Our research addresses agronomic concerns such as weather challenges, the resurgence of secondary pests, and the invasion of non-native species. Our lab is a collaborative space where we approach corn research holistically and generate pragmatic insights for crop production. We are here to answer all your research questions and provide solutions for a profitable corn production.

Extension Goals:

Our primary goal at the corn agronomy lab is to provide easily accessible research to the growers. We are invested in conducting large scale on-farm to get the most recent and updated hybrid evaluation data to the growers. Additionally, we aim to evaluate novel concepts such as short-corn and to address management, adaptability, and quality challenges for growers.

Team:

Harkirat Kaur

Assistant Professor and Extension Specialist in Corn Production Systems,

hkaur35@wisc.edu

(510) 356-7133

Thierno Diallo

Research Specialist

thdiallo@wisc.edu

(608) 206-3682, (608) 577-9910

Derek Donnelly

Research Program Manager

ddonnelly@wisc.edu

(715) 821-8029