



UNL PLANT PHENOMICS SYMPOSIUM

Quantifying plant and plot-based traits to close the gap between plant physiology, genetics and agriculture applications

There are multiple scientists across the University of Nebraska-Lincoln campus using different sensors and phenotyping tools for the evaluation of plant performance in the field and in greenhouses. This symposium is aimed at gathering people together in one place at one time to learn about the different tools being used for phenotyping and to create an

environment to exchange ideas and to learn from one another. We hope the outcome of the symposium will be more communication and enhanced collaboration between scientists on campus using these different tools for genetics, physiology and different types of agricultural applications.

April 2, 2018

8:30 am - 5:00 pm | Red Cloud B & C, Cather Dining Complex

Lincoln, NE 68588 | 402-472-1384 | BiotechPSloffice@unl.edu

Lunch will be provided and there will be a Happy Hour at the Mill Coffee & Bistro on Innovation Campus following the Symposium

Registration Required:

<https://biotech.unl.edu/unl-plant-phenomics-symposium>