PPO HERBICIDE RESISTANCE IN WEEDY AMARANTH SPECIES

Presented by
LOWELL SANDELL
Field Market Development, Valent USA

Spring 2018 Agronomy and Horticulture Seminar Series

PPO herbicide resistance in weedy Amaranth species is a less publicized, yet important topic in soybean weed control. PPO herbicides are a foundational mode of action for residual weed control in soybeans and widely used in postemergence tank mixtures. This presentation provides an update on the status of PPO resistance in the Midwest and research on resistant Amaranth populations.

FRIDAY
March 2
3:30 pm
Refreshments served at 3pm

Keim Hall, Room 150, East Campus
University of Nebraska–Lincoln

LIVE STREAMING
connect.unl.edu/FridaySeminarSeries