Regional winter canola meetings slated Aug. 6-7

K-State’s Stamm says events will highlight the 2024 season and beyond

MANHATTAN, Kan. – Kansas State University, Oklahoma State University, and the Great Plains Canola Association will host two regional winter canola meetings Aug. 6-7.

K-State canola breeder Mike Stamm said the meetings are an opportunity to learn about variety performance from the past year, as well as future varieties. He said production management topics such as pre- and in-season nitrogen applications, winter survival, and harvest management will be discussed.

Stamm notes that questions related to marketing the crop are still a critical topic. He adds that attendees will be able to hear from an experienced grower panel.

“With canola acres up this past year, there is interest in how the crop performed,” he said. “Overall, growers are pleased with their yields. Learning from our experiences will set the stage for a strong start to the next growing season.”

The Aug. 6 meeting will be held in Harper, Kansas at the Westview Lodge (1110 W. 14th). The meeting will begin at 5:30 pm.

The Aug. 7 meeting is in Enid, Oklahoma at the Hoover Building (300 E. Oxford Avenue). The meeting will begin at 10 am.

A meal will be sponsored by the Great Plains Canola Association and industry partners.

To RSVP for the Harper meeting, please contact the Harper County extension office at 620-842-5445, or email Jenni Carr at jlcarr@k-state.edu.

To RSVP for the Enid meeting, please contact Ron Sholar at 405-780-0113 or josh.bushong@okstate.edu. More information on both meetings also is available from Stamm at 785-532-3871, or mjstamm@ksu.edu.
K-State Research and Extension is a short name for the Kansas State University Agricultural Experiment Station and Cooperative Extension Service, a program designed to generate and distribute useful knowledge for the well-being of Kansans. Supported by county, state, federal and private funds, the program has county extension offices, experiment fields, area extension offices and regional research centers statewide. Its headquarters is on the K-State campus in Manhattan. For more information, visit [www.ksre.ksu.edu](http://www.ksre.ksu.edu)

For more information:
Mike Stamm
785-532-3871
mjstamm@ksu.edu