

News Release for Immediate Use or Next Issue
Wade Reh, District Director and Community Vitality Agent
K-State Research & Extension
River Valley District
May 19, 2022

2022 River Valley Wheat Plot Tour

This year's River Valley Extension District Wheat Plot Tour is scheduled for May 31st and June 1st. In collaboration with Spring Creek Seeds, Ohlde Seed Farms, K-State Research & Extension's North Central Kansas Experiment Field, and Polansky Seed, we have four plots for producers to attend. We are very excited about the lineup and hope to see you there.

We will have multiple specialists from Kansas State University and our collaborators following the tour and will focus on wheat variety selection, agronomic traits of varieties in the plots, production practices, and wheat disease management. Specialists will also give updates on the condition of the current wheat crop and disease pressures affecting the crop this year.

The plot tour kicks off on May 31st at 3:00 pm at Carlson's plot in Clay County: From KS-15 / US-24 Intersection (Wendy's) in Clay Center go 4 miles north. Turn west on 22nd road. Go 2.25-miles. Wheat plot is on south side of the road.

We will then move up to Ohlde Seed Farm's plot in Washington County for a 5:30 pm start: From Linn, 4-miles south on Osage Rd to 5th Rd. West 1-mile to National Rd. North ½ - Mile. Ohlde Seed is providing a meal following the program.

The next morning, June 1st, at 8:30 am the tour continues at K-State's North Central Kansas Experiment Field: Located 2 miles west of Belleville at the KSU experiment field on the north side of the US-36 highway. Morning refreshments provided.

The tour wraps up later that day at Polansky Seed, starting at 11:00 am: Located 1 mile east of Belleville in field adjacent to Polansky's east facility. Polansky Seed is providing a meal following the program.

K-State Research and Extension is an equal opportunity provider and employer. If you have any questions, please contact Wade Reh at 785-632-5335 or email wreh@ksu.edu.

-30-

Kansas State University Agricultural Experiment Station and Cooperative Extension Service

K-State Research and Extension is an equal opportunity provider and employer.