CROP PEST MANAGEMENT SCHOOLS

Wednesday, November 30th:
Beloit First United Methodist Church
801 N. Bell St., Beloit, KS 67420

Thursday, December 1st:
St. Agnes Catholic Church
242 Cedar St., Grainfield, KS 67737

Cost is $50 if registered by November 22.
After Nov. 22 & at the door, cost is $75

Continuing Education Credits:
1A Commercial Applicators: 7 credits and 1 core hour applied for
Certified Crop Advisors: 8 pest management credits applied for

Schedule:

7:50: Registration
8:15: Weather Influences on Herbicide Applications
      Chip Redmond, K-State Asst Climatologist and Mesonet Manager
9:10: Research Update & Discussion on Utilizing Cover Crops & Pre-Emergence Herbicides
      Dr. Vipan Kumar, K-State Weed Scientist at Hays
10:05: Break
10:20: Stalk rots, Ear rots, and Other Dry Weather Row Crop Diseases
      Dr. Rodrigo Oonofo, K-State Row Crop Pathologist
11:15: Herbicide resistance, mechanisms and alternative weed control technologies
      Dr. Michael Walsh, University of Sydney (Australia) Weed Scientist
12:10: Lunch
12:50: Getting the most effective herbicide applications in dry conditions
      Dr. Sarah Lancaster, K-State Extension Weed Scientist
1:45: Insect pests that we should be on the lookout for in central and western Kansas
      Anthony Zukoff, K-State Entomologist
2:40: Break
2:55: Look alikes – Is this herbicide damage or another pest problem?
      Jeanne Falk Jones, K-State Multi-County Agronomist, Craig Dinkle, K-State Crop Production Agent,
      Sandra Wick, K-State Crop Production Agent
3:50: Kansas Regulations (Core Hour) with KDA Representative
4:45: Questions
5:00: Adjourn

Registration available at: www.northwest.ksu.edu/events
For any questions please contact your local Extension Agent

Kansas State University is committed to making its services, activities, and programs accessible to all participants. If you have special requirements due to a physical, visual or hearing disability, contact your local extension office.
Kansas State University is an Agricultural Experiment Station and Cooperative Extension Service. K-State Research and Extension is an equal opportunity provider and employer.