The Kansas Turfgrass Field Day program is designed for all segments of the turfgrass industry — lawn care, athletic fields, golf courses, and grounds maintenance. Included on the program are research presentations, problem diagnosis, commercial exhibits, and equipment displays. There will be time to see current research, talk to the experts, and get the answers to your questions.

We hope to see you on Thursday, August 4!

Jared Hoyle
Extension Turfgrass Specialist

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, vision, or hearing disability, or a dietary restriction, please contact Extension Horticulture at (785) 532-6173.
Kansas Turfgrass Field Day
August 4, 2016

8:00 a.m.  Registration (coffee, tea, donuts)
Visit Exhibitors

8:45 a.m.  Welcome

9:00 a.m.  Tour Highlights:

♦ Turfgrass Weed Research Trials—Jared Hoyle
New products have been hitting the market for weed control in all types of turfgrass species. We’ll take a look at field trials and discuss results so turfgrass managers can get the most out of their products.

♦ Herbicide Options for Converting Tall Fescue to Buffalograss—Jake Reeves
See research trials evaluating the best herbicides and application strategies for conversion.

♦ Carts During Drought—How Does the Turf Respond?—Ross Braun
See how well grasses tolerate cart traffic during drought and then recover when rain returns.

♦ Zoysia Update—Jack Fry & Mingying Xiang
Can you grow zoysia and tall fescue in a mixed stand? Certainly! See new zoysia cultivars developed by K-State.

♦ Landscape and Turf Disease Potpourri—Megan Kennelly
At this stop we will talk about current hot topics in turf and landscape diseases and studies on disease management.

♦ New Bentgrasses for Greens & Fairways—Steve Keeley
If you’re thinking about using a new bentgrass on your golf course, come find out which varieties have been the best performers in Kansas.

♦ Drones for Detecting Stress—Dale Bremer
See how KSU researchers use drones to detect stress before you can.

♦ Auditing your Irrigation System—Cathie Lavis
An introduction to the three main audit activities: site inspection, performance testing and irrigation scheduling. Each activity in itself can result in significant water and cost savings.

11:30  Lunch

12:30  Equipment demonstrations

Credit Hours
Recertification credit hours for commercial pesticide applicators:
1 hr in 3B
AND
.25 GCSAA education points

Exhibitors
Equipment exhibitors can set up the day before (August 3). Please contact Christy at (785) 532-6173 if you are interested in exhibiting at the field day on August 4.

Kansas Turfgrass Field Day
Registration Form

Number of persons attending field day x $30.00 per person (includes lunch)

Name(s) of individuals attending field day:
____________________________________
____________________________________
____________________________________

Company_________________________________
Mailing address ____________________________
City ___________ State ______ Zip ______
Phone number _____________________________
E-mail ____________________________________

Total : $ ____________

☐ Check payable to KTF enclosed.

☐ Credit Card Type: _____________________
Number: _____________________________________
Exp. ___________ 3-4 digit CID _________

Name on card (print) ___________________________

OR you can register online at https://turffieldday.eventbrite.com

Please return by July 21 to:
KTF Field Day
2021 Throckmorton Hall, KSU
Manhattan, KS 66506-5507
FAX: (785) 532-5780
cdipman@ksu.edu

Questions? - Call Christy at (785) 532-6173

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