## **ANNOUNCEMENT OF KANSAS CORN PERFORMANCE TESTS - 2024**

### **PROCEDURES FOR ENTERING PERFORMANCE TESTS**

**FORMS:** Complete and return Entry and Descriptor Forms, and Advertising Agreement by indicated deadline.

**ELIGIBLE HYBRIDS:** All hybrids likely to be offered for sale in Kansas will be accepted. Promising the point of being considered for release will be accepted. Mark experimentals clearly (Exp.) on form.

**DEADLINE**: March 29, 2024. Please call if you foresee a problem with meeting the deadline.

PAYMENT: https://commerce.cashnet.com/AGRONKSU Crop Performance Testing Fees

ADDITIONAL SCREENING: Entries may be screened in the field for incidence of common and Southern rusts, gray leaf spot, Asperigillus ear mold, tar spot, and stalk rots as determined by seasonal growing conditions.

ADDRESSES: ENTRY FORM, FEES, and SEED SEED (2 lb/ent/test, 20 lb max):

Jane LingenfelserCrop Performance TestsKSU Department of AgronomyAgronomy Research Farm2004 Throckmorton Hall2200 Kimball AveManhattan, KS 66506-5501Manhattan, KS 66502Telephone: 785/532-7251, FAX: 785/532-6094, Email: jling@ksu.edu

# **TENTATIVE TEST LOCATIONS - GROUPED BY REGION (\$150/entry/location)**

#### NORTHEAST

- 1. Severance, Farmer's Field, Doniphan Co.
- 2. Manhattan, Agronomy North Farm, Riley Co.

### EAST IRRIGATED

- 3. Topeka, KS RV Exp. Fld, Shawnee Co.
- 4. Manhattan, Ashland Bottoms, Riley Co.
- 5. Scandia, NC KS Exp Fld, Republic Co.

### EAST DRYLAND

6. Topeka, Farmer's Field, Shawnee Co.

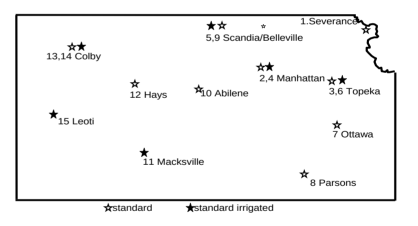
7. Ottawa, EC Experiment Field, Franklin Co. SOUTHEAST

8. Parsons, SE Research Center, Labette Co. **CENTRAL DRYLAND** 

9. Belleville, NC KS Exp. Fld, Republic Co. **CENTRAL IRRIGATED** 

10. Abilene, Farmer's Field, DIckinson Co. **SOUTH CENTRAL IRRIGATED** 

11. Macksville, Farmer's Field, Stafford Co.



### WEST NO-TILL

Hays, KSU Agricultural Research Center, Ellis Co.
Colby, NW Research-Extension Ctr, Thomas Co.
WEST IRRIGATED

- 14. Colby, NW Research-Extension Ctr, Thomas Co.
- 15. Leoti, Farmer's Field, Wichita Co.

### \*KSCPT reserves the right to drop a testing location if minimum number of entries is not met.

## ENTRY FORM - KANSAS CORN PERFORMANCE TESTS - 2024

Company	y Submitted by																
Address										Ad	dress						
Telephone									-	Telep	hone						
E-mail									•								
	Image: mail structure   E-mail (Corresponding address)     (As it will appear in publication - for sales inquiries)   (Corresponding address)																
Brand:	North	neast	East Irr.			East		SE	Central		SC	West NT		West Irr.			
	Sev	Man	Тор	Man	Sca	Тор	Ott	Par	Bel	Abi	Mck	Hay	Col	Col			Seed <sup>3</sup> 2 lb/
Hybrid <sup>1</sup> :	Don 1	Ril 2	Sha 3	Ril 4	Rep 5	Sha 6	Fra 7	Lab 8	Rep 9	Dic 10	Sta 11	Ell 12	Tho 13	Tho 14	Wic 15	\$150/ Loc.	Loc.
1									-							0	0
2																0	0
3																0	0
4																0	0
5																0	
6																0	0
7																0	0
8																	0
9																0	0
10																0	0
11																0	0
12																0	0
13																0	0
14																0	0
15																0	0
т.																0	0
1. 1 The right is reserved to drop a	n entire	locatio	n if an	insuffici	ent nun	ber of	antrias	are rece	aived							\$0	0
2 <b>\$150/entry/location</b> , payable									liveu.							sampl	
3 Send 2 pounds/entry/location					-									rly wit <u>ry</u> nan		nd and	•
Send medium-flat seed if post	sible. II	nclude	copy of	f seed t	ag.									<u></u>			•
SEED and SEED TAG (2	<u>b/ent/t</u>	<u>est, 2</u> (	<u>) lb m</u> a	<u>ax)</u> :									••••		••••	• • • • •	••••
Crop Performance Tests																	
Agronomy Research Farm																	
2200 Kimball Ave																	

2200 Kimball Ave Manhattan, KS 66502

PAYMENT: https://commerce.cashnet.com/AGRONKSU Crop Peformance Testing Fees

#### February 4, 2024

## DESCRIPTOR FORM - KANSAS CORN PERFORMANCE TESTS - 2024

\_\_\_\_\_

Company

Submitted by

Brand:	<b>I</b>			Herbicide/	GDU	Days				
Diana.	Tested		Grain	insect	to	to		Flex-		Seed
	before?	Grain	character-	resistance	black	black	Prolific?	Ear?	Other	treat-
Hybrid:	Y/N, years <sup>1</sup>	color <sup>2</sup>	istics <sup>3</sup>	traits <sup>4</sup>	layer	layer	Y/N <sup>5</sup>	Y/N <sup>6</sup>	traits <sup>7</sup>	ments <sup>8</sup>
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
8 9 10 11 12 13 14 15										
14										
15										

1 Indicate if entered previously in KSU tests and if so, what year(s) and what designation if different from current.

2 Y = yellow, W = white, etc.

3 Wax = waxy; HOC = high oil corn, FG = food grade, etc.

4 Herbicide or insect tolerance/resistance (ALL TRAITS MUST

BE APPROVED FOR MAJOR DOMESTIC MARKET CHANNELS):

5 Number of ears changes in response to environmental conditions.

6 Ear length changes in response to environmental conditions.

7 Other traits of importance not covered in previous columns.

8 Seed treatments and rates

Please label seed sample clearly with <u>Brand</u> and <u>Entry</u> name!

<u>Entry</u> nume:

•••••••

I certify that submitted seed represents that being sold commercially and that all information is accurate and complete.

Signature

Date (March 29 deadline)

Total enclosed

#### PERFORMANCE TESTING, COPYRIGHT, AND ADVERTISING POLICY AGREEMENT\*

Permission is hereby given to Kansas State University (KSU) to test varieties and/or hybrids designated on the attached entry forms in the manner indicated in the test announcements. I understand that KSU seeks to protect the genetics and intellectual property rights of entrants and that the seed will not be used for breeding, selection, genetic engineering, etc. purposes. I certify that seed submitted for testing is a true Entry fees furnished by the sponsor are to be used by the University without an itemized accounting to provide the necessary personnel, equipment, supplies, commodities, travel (including travel to professional meetings), and other items needed in connection with the project.

I understand that all results from Kansas Crop Performance Tests belong to the University and the public and shall be controlled by the University so as to produce the greatest benefit to the public. Performance data may be used in the following ways: 1) Tables may be reproduced in their entirety provided the source is referenced and data are not manipulated or reinterpreted; 2) Advertising statements by an individual company about the performance of its entries may be made as long as they are accurate statements about the data as published, with no reference to other companies' names or cultivars. In both cases, the following must be included with the reprint or ad citing the appropriate publication number and title: "See the official Kansas State University Agricultural Experiment Station and Cooperative Extension Service Report of Progress '2024 Kansas Performance Tests with Corn Hybrids, or the Kansas Crop Performance Test website, http://agronomy.ksu.edu/outreach-and-services/crop-performance-tests for details. Endorsement or recommendation by Kansas State University is not implied."