## **Corn Tests Report**

(Continued from Page 20) TWO-YEAR AVERAGE PERFORMANCE

Table 3 Long-season hybrids mean performace, 1992-93 (Maturity Zone 4)

BRAND-HYBRID	PERCENT-OF-CHECKS			%H20	BU/A	%
	H <sub>2</sub> O	YIELD	ERECT	GRAIN	GRAIN	ERECT
PIONEER 3293	94 1	99.6	100.7	25.5	160.8	97.7
FUNK'S G-4626	97.0	95.0	99.7	26.3	153.3	96.7
CARGILL \$127	97.4	99.1	100.1	26.4	160 0	97.1
HY PERFORMER HS9843	97 8	102 2	99 2	26 5	164 9	96 2
ASGROW RX897	97 8	100 2	100 4	26 5	161 8	97 4
DOEBLER'S 84XP	97 8	99 1	100.1	26 5	160.0	97 1
GREENLAND GL270	98.2	100.4	100.3	26.6	162.0	97.3
HARDY H86334	\$8.2	97.8	100.0	<b>_26.6</b> ,	157.8	97.0
GREENLAND GL345	98.9	107.6	99.7		. <b>173.7</b> .	96.7
DOEBLER'S 75X2	98 9	103 5	99 3	26 8	167 1	96 3
HYTEST HTX7748	99 3	99 6	100 3	26.9	160 8	97 3
TERRA TR1145	99 6	98 1	100 8	27.0	158.4	97 8
PIONEER 3140	100.0	108.0	101.0	27.1	178.0	. 98.0
AGWAY AG824	100.0	<b>96</b> .7	90,4	5 27.1	156.0	98,4
HY PERFORMER HS9773	100.0	96.1	95.5	27.1 °	ં 1 <b>65.</b> 1 'વે	92.6
DOEBLER'S 82XP	100 4	98 3	100 2	27.2	158 6	97 2
DOEBLER'S 87XP	100 7	97 3	101.0	27 3	157 1	98 0
HYTEST HT7728	101 1	98 7	99 2	27 4	159 3	96 2



able 4 Silage performance of late-season hybrids Maturity Zone 4)

	YIELD		DRY MAT	
BRAND-HYBRID	(T/A)	PLANT	PLANT(T/A	
ASGROW RX783	11.2	46.7	3.9	
DOEBLER'S \$7XP	11.4	65.3	4.0	
PIONEER 3156	11.9	58.2	4.2	
HYTEST HTX7748	. 13 0	62 7	46	
MUNCY CHIEF XA8260	13 5	59 8	47	
NORTHRUP KING N8727	139	61 1	48	
HY PERFORMER HS9848	14 3	59.9	5.0	
PIONEER 3140 '	14.3	55.3	5.0	
DEKALB DK743	14.7	56.2	5.1	
DOEBLER'S 82XP	15 2	60.3	53	
ASGROW RX897	15 2	58 8	53	
HY PERFORMER HS9843	16 2	59 0	57	
MEAN	137	58 6	48	
LSD (.85)	39	69	14	



### (Maturity Zone 4) 1993 results

MUNCY CHIEF XA7780		" <b>N</b> .S"		27.8	149.4	66.6 !
FUNK'S G-4672 🖉 🖉 🖓	103.0	<b>67</b> ,7_2	NUMBER	3.50	1074	. 17, 2
NORTHRUP KING NE727		108.3	2000		17476	207.05
FUNK'S G-4671	104 1	105 0	99.4	28.2	109.4	96 4
JACQUES 9220	104 8	109 5	98.7	28 4	176.8	95 7
PIONEER 3192	104.8	98 6	101.3	28 4	1 <b>59</b> .1	<b>96</b> 3
CARGILL 9027	107 4	104 5	99.6	29 1	168 7	96 6
MEANS	100.4	100 4	99 8	27.2	162.1	96.8
L\$D (.05)	38	83	2.2	1.5	12.9	2.1

#### Cooperators and locations Late-season hybrids were evaluated on farms of the following. Joel Wenger

and Robert Breckbill, Franklin County, Frank Yost, Cumberland County, John Yocum, Lancaster County, Kermet Schegel, Berks County, and Wiley Gehman, Lehigh County Results of the tests for short-season, early medium-season, late medium

season, and late-season hybrids are available as separate reports from county offices of Penn State Cooperative Extension Members of the county based extension staff assisted in conducting these

Members of the county based extension start assisted in conducting these tests. Their efforts were essential to the successful completion of the trials, and were greatly appreciated.

This report represents the combined efforts of extension, research, and service personnel in the Departments of Agronomy and Plant Pathology (M W Johnson, R L Williams, and J E Ayers)

The tables in this report may be reproduced only in their entirety

Where trade names appear no discrimination is intended and no endorsement by Penn State Cooperative Extension is implied lauda in furtherance of Cooperative Extension Work. Acts of Congress May 8 and June 30 1914 in cooperation with the U.S. Department of Agriculture and the Pennsylvana Legislature 1 F Hood Daraction of Cooperative Extension The Pennsylvan - State

Department of Agriculture and the Pennsylvania Legislature 1 F Hood Daractor of Cooperative Extension. The Pennsylva. - State University. The Pennsylvania State University is committed to the policy that all

periodia nadal narve mpala attesas to programos, attalaces, constructioni, and employment unholar regard to possinal characteriantes: not related to ability performance or qualifications as determined by University proley, not discriminate against any periodi bette attalaction attalaction attalaction characteria and any periodi bette attalaction attalaction attalaction characteria attalaction, attalaction attalaction attalaction attalaction constantion or veteran status. Direct all affirmative actions inquines to the Affirmative Action Director The Pennsylvana State University 201 Williard Busiding, University Park A 16002.2001 Let 1814) 865-0471

© The Pennsylvania State University 1994 5M194

# Country Music Star To Headline Corn Classic

ST. LOUIS, Mo. — Country music star Tammy Wynette will claim center stage at National Corn Growers Association's (NCGA) 1994 Corn Classic, Feb. 27 -March 1 in Denver, Colo.

Wynette's appearance on Tuesday evening, March 1, is sponsored by Monsanto Company. Originally Corn Classic had scheduled Louise Mandrell as its featured entertainer. However, a scheduling change forced Mandrell to cancel.

Wynette is a legend in country music. Recently Wynette triumphed as a featured guest with The KLF on their dance smash "Justified and Ancient." It became a worldwide Top 10 hit and the highest charting single featuring a country artist since Kenny Rogers and Dolly Parton's "Islands In The Stream," and even bigger than Wynette's signature song "Stand By Your Man."

As a singer, Wynette's voice comes from an emotionally honest place that everyone can relate to. She also brings to each song her tremendous touch with gentle nuances and subtle emotional shadings.

From the beginning, Wynette has spoken out for women. She sings songs about their feelings, failings and frustrations in a world of changing roles and expectations. In addition to "Stand By Your Man," Wynette's many hits include "Your Good Girl's Gonna Go Bad," "D-I-V-O-R-C-E," and ""Til I Can Make It On My Own."

Wynette's critically acclaimed "Higher Ground" duet project paired her with Rodney Crowell, the O'Kanes, Godsin, and Emmy Lou Harris. She's also received many kudos for "We're Strangers Again," her duet on Randy Travis' "Heroes and Friends" project.

"Heroes and Friends" project. In addition to top-notch entertainment,

A Full Season Of Grass Control In Every Micro-Capsule.

If you could look inside a microcapsule of Partner<sup>®</sup> herbicide, you'd see something remarkable. A full season's worth of grass control plus the added bonus of superior crop safety.

#### TIMED-RELEASE, SEASON-LONG GRASS CONTROL IN CORN AND BEANS.

Because of its unique encapsulated formula, Partner "meters out" grass control throughout the growing season. The kind of effective preemergent control you need to stop yield-robbing grasses like foxtails, fall panicum and barnyardgrass. .Plus, the timed-release action of Partner provides maximum crop safety. Especially when young plants are most susceptible to herbicide stress.

CONVENIENT DRY FORMULATION MIXES QUICKLY AND EASILY.

Unlike other grass herbicides, Partner comes in an easy-to-handle dry formulation. And while it mixes quickly and

completely in your tank, there are no meters to mess with, no pumps to

replace and no containers to rinse.

This year, ask your dealer for timedrelease Partner herbicide from Monsanto.



#### SEASON-LONG CONTROL THAT'S EASY TO HANDLE. Alonge real and Jobow label directions. Partner: 4 a Mathematic Univ Park Mark Monger real and Jobow label directions. Partner: 4 a Mathematic Company 74.74 2001

Corn Classic also offers a mix of talented motivational speakers and programs that are educational and fun. Some of the topics include "How to Profitably Participate in the Parallel Corn Industry," "Getting the Next Generation Up and Running," "Cutting Edge Technology," "New Uses," "Reclaiming Flood-Damaged Soils," an <sup>1</sup> "Conservation Compliance and No-Till."

To top off your "Rocky Mountain High," Corn Classic boasts an exceptional trade show. Agribusinesses are expected to fill more than 250 exhibit spaces with the latest innovations in production and marketing technology.

For more information about Corn Classic, call NCGA at (314) 275-9915.