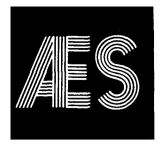
This publication from the Kansas State University Agricultural Experiment Station and Cooperative Extension Service has been archived. Current information is available from http://www.ksre.ksu.edu.





RESPONSE OF DRILLED EARLY CORN TO SEVERAL PLANT POPULATIONS

R. L. Beeley, J. P. Shroyer, D. L. Fjell, W. B. Gordon, J. Long, and J. Havlin*

Dryland corn acreage has been increasing in Kansas because of the use of early-maturing hybrids that are planted earlier than full-season hybrids. Earlymaturing hybrids planted early (early corn) reach their reproductive stages before the mid-summer heat and drought occur. Also, farmers have been interested in reducing corn row spacings from the traditional 30 inches. Equidistant plant spacing, which occurs with narrower row spacings, reduces within-row competition. Narrow row spacings for grain sorghum and soybeans planted with a grain drill have increased yields, while reducing erosion. intercepting more light, and increasing water uptake. This study was designed to determine the influence of environment on various plant populations of drilled early corn.

Procedures

Six fields studies were conducted over a 2-year period from 1991 to 1992. The two locations in 1991 were in Labette and Marion counties, and the four locations in 1992 were in Labette, Marion, Riley, and Republic counties. The site characteristics and management practices for all study sites are listed in Table 1. Conventional tillage operations were employed for seedbed preparation at all locations. Four commercial hybrids representing different corn maturities were Cargill 1077 (75-day) 1991, 1992;

> Agricultural Experiment Station Kansas State University, Manhattan Marc A. Johnson, Director

Cargill 2927 (85-day) 1991, 1992; Cargill 3627 (95-day) 1991, 1992: Pioneer 3737 (95-day) 1991, replaced by Golden Harvest 2404 (105-day) in 1992. Four plant populations of 20,000; 40,000; 60,000; and 80,000 plants/a were used at each location. In 1991, the Marion County site was overseeded and thinned to desired populations. The remaining locations for both years were planted at 15% above the desired populations. The experimental design was a randomized complete block with three replications. Grain yield was determined at maturity.

Results

In 1991, the average monthly rainfall during the growing season was below the 30-yr average, and temperatures were above the 30-year average (Table 2). Conversely, in 1992, the average monthly rainfall was above the 30-year average, and temperatures were near or below it. Consequently. corn yields were considerably lower in 1991 than in 1992. In 1991, grain yields ranged from 4 to 50 bu/a. whereas in 1992, yields ranged from 51 to 195 bu/a.

1991. The analysis of variance indicated that the hybrid x population interaction was significant at both locations in 1991 (Table 3). At Labette County, yields for the 85-day and both 95-day hybrids were greatest at 20,000 plants/a and fell dramatically as populations increased (Fig. 1). However, for the 75-day hybrid (Cargill 1077), yields at 20,000 and 80,000 plants/a were similar, and yields at 40,000 and 60,000 plants/a were significantly lower but similar. Yields for the 85-day (Cargill 2927) and both 95-day hybrids were lower than yields of the 75-day hybrid, thus causing the interaction. Heat and moisture stress adversely

affected the three later-maturing hybrids, whereas the 75-day hybrid avoided the brunt of the stress because of its early maturity.

Similar results occurred at the Marion County site (Fig. 2). All hybrids obtained their greatest yields at 20,000 plants/a; however, the 85-day hybrid (Cargill 2927) had significantly lower yields (28 bu/a) than the other hybrids. The 75-day hybrid produced similar yields at all plant populations, whereas yields for the 85-day hybrid fell dramatically. Interestingly, yields of Pioneer 3737 (95-day maturity) did not decline as sharply when populations increased as did yields for the other two hybrids. These factors accounted for the significant hybrid x populations interaction. Again, the 75-day hybrid avoided much of the stress. The 85-day hybrid, which had long, broad leaves, took advantage of the early-season moisture and grew excessively compared to the other hybrids. When available moisture was depleted, it was hurt during the reproductive stages.

1992. The analysis of variance for all locations indicated no hybrid x population interaction, but significant differences occurred in hybrids and populations (Table 3). This is indicative of the excellent growing conditions, because all hybrids responded similarly to the various populations. At the Labette County site, the 75-day hybrid produced 60 bu/a, which was significantly lower than yields of the other three hybrids (Table 4). Grain yields significantly increased with each incremental increase in population (Table 5). The lowest population produced 89 bu/a, and the highest population produced 165 bu/a.

At the Marion County site, the 75-day hybrid again produced the lowest yield (65 bu/a), which was sig-

Table 1. Site characteristics and management practices for all study sites in
Kansas.

Location	Planting Date	Previous Crop	Soil Type	Row Space	Herbicide & Rate	Fertilizer & Rate	Harvest Date
				in		lb/a	
Labette 199	1 3-28	Soybean	Parsons S Loam	Silt 7	Lariat 6.5 pt/a	Urea 100	7-28
Marion 199	1 3-25	Wheat	Clime Si Clay Loam	2	Atrazine 1.5 lb/a	28% UAN 100	8-13
Labette 199	2 4-02	Corn	Parsons S Loam	Silt 7	Lariat 6.5 pt/a	Urea 1 0 0	9-10
Marion 199	2 4-09	Wheat	Clime Si Clay Loam	•	Atrazine 1.5 lb/a	28% UAN 100	9-08
Riley 199	2 4-04	Soybean	Reading S Loam	Silt 8	Atrazine 1.0 lb/a	Urea 1 5 0	9-23
Republic 199	92 4-10	Corn	Crete Si Loam	lt 8	Atrazine 1.5 lb/a	Urea 1 0 0	9-09

This publication from the Kansas State University Agricultural Experiment Station and Cooperative Extension Service

nificantly lower than yields of the other three hybrids Figure 1. Yields of four corn hybrids of different (Table 4). The yield of the 95-day hybrid (Cargill 3627) was significantly lower than the yield of the 85-day hybrid but was not significantly different from the yield of Golden Harvest 2404 (105-day maturity). Yields increased significantly from 106 to 145 bu/a as population increased from 20,000 to 60,000 plants/a (Table 5). Yield at 80,000 plants/a (151 bu/a) was not significantly different than yield at 60,000 plants/a (145 bu/a).

Results at the locations in Riley and Republic counties were similar to those at the Labette County site, in that the 75-day hybrid had the lowest yields, but no differences occurred among the other three hybrids at each location (Table 4). Yields at the Riley County site significantly increased up to 190 bu/a with each incremental increase in population (Table 5). At the Republic County site, the lowest population produced 150 bu/a, which was significantly lower than yields of the other plant populations. No differences occurred among the three highest populations.

Table 2.	Monthly and 30-year average growing sea-
	son (April-August) weather data for the
	six site-years in Kansas.

		Rainfall	Temperature				
Location	1991	1992 30 yr	1991 1992 30 yr				
		in	°F				
Labette	3.01	5.39 4.16	73.99 68.00 71.29				
Marion	2.26	4.35 3.80	72.00 67.00 69.70				
Riley		4.44 3.68	— 68.00 68.85				
Republic		4.53 3.49	9 — 68.68 68.74				

Table 3. Statistical analysis (p values) for all locations in Kansas, 1991 and 1992.

	Labo	ette	Ma	rion	R	iley	Rep	oublic
Variable	1991	1992	1991	1992	1991	1992	1991	1992
Hybrid	***	***	***	***	_	* * *		***
Population	***	***	***	***		***		***
Hybrid x Population	***	NS	**	NS	—	NS	—	NS

,*= Significant at the 0.01 and 0.001 probability levels, respectively NS = not significant

maturities at four plant populations in Labette Co., KS, 1991 (LSD 0.05 = 7 bu/a)

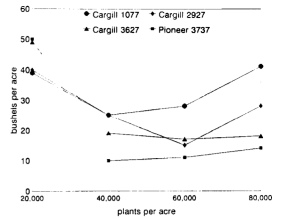


Figure 2. Yields of four corn hybrids of different maturities at four plant populations in Marion Co., KS, 1991 (LSD 0.05 = 11 bu/a)

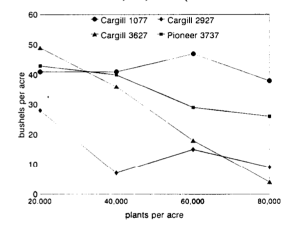


Table 4. Drilled early corn grain yields of different hybrids averaged over plant populations, Kansas, 1992.

Republic					
— Mean yield bu/a—					
77					
191					
184					
195					
20					

This publication from the Kansas State University Agricultural Experiment Station and Cooperative Extension Service has been archived. Current information is available from http://www.ksre.ksu.edu.

Table 5. Drilled early corn yields at various plantpopulationsaveragedoverhybrids,Kansas,1992.

Population	Labette	Marion	Riley	Republic
Plants/acre		— Mean yie	eld bu/a —	
20,000	89	106	113	150
40,000	110	126	155	191
60,000	142	145	163	193
80,000	165	151	190	184
LSD .05	20	18	15	17

Summary

The results of this study indicate that environmental conditions greatly affect hybrid performance and response of drilled early corn to plant population. Hybrids responded differently to plant populations under the adverse conditions of 1991. In 1992 with better growing conditions, no hybrid x population interactions occurred, but differences in hybrids and populations were observed.

Observations

- 1. A grain drill was effective for corn stand establishment. The drill should be adjusted carefully to minimize kernel damage and variation in planting depth.
- 2. No plant lodging was observed.
- 3. Plants were spaced more uniformly, potentially reducing soil erosion.
- 4. A platform-header can be used for harvest.
- 5. Because hybrids responded differently to environments and plant populations, it is important to select hybrids with the ability to tolerate stress and higher than normal plant populations.
- 6. A 75-day hybrid sacrifices too much in yield compared to slightly later-maturing hybrids.
- 7. Yields unexpectedly increased at the very high plant populations under excellent conditions.
- 8. Drilled early corn has potential for producers that don't have a row planter available or in emergency situations.
- 9. A limitation of the study was that no other row spacings were included; therefore, no comparison could be made between drilled early corn and wider row spacings.

This publication from the Kansas State University Agricultural Experiment Station and Cooperative Extension Service has been archived. Current information is available from http://www.ksre.ksu.edu.

Acknowledgments

The authors recognize the Kansas Corn Commission, the Kansas Agricultural Experiment Station, and the Kansas Cooperative Extension Service for their financial support of this project.

*Former graduate student; Extension Specialist, Crops; Extension Specialist, Crops; Agronomist-in-Charge, North Central & Irrigation Exp. Fld.; Agronomist, SE Ag. Res. Cntr.; Former Professor, Agronomy.

Contribution no. 97-267-S from the Kansas Agricultural Experiment Station



Kansas State University Agricultural Experiment Station and Cooperative Extension Service, Manhattan, Kansas 66506

January 1997

Kansas Slate University is committed to a policy of nondiscrimination on the basis of race, sex, national origin, disability, religion, age, sexual orientation, or other nonmerit reasons, in admissions, educational programs or activities, and employment (including employment of disabled veterans and veterans of the Vietnam Era), all as required by explicable laws and regulations. Responsibility for coordination of compliance efforts and receipt of inquiries, including those Concerning Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, and the Americans with Disabilities Act, has been delegated to Jane D. Rowlett, Ph.D., Director of Unclassified Affairs and University Compliance, Kansas State University, 111 Anderson Hall, Manhattan, KS 66506-0124 (913-532-4392).