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On-Farm Corn Population Trials

Jim Fawcett

Iowa State University, fawcett@iastate.edu

Lyle Rossiter

Iowa State University, ltross@iastate.edu

Wayne Roush

Iowa State University, wroush@iastate.edu

Zack Koopman

Iowa State University, zkoopman@iastate.edu

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On-Farm Corn Population Trials

Abstract

Farmers continue to increase corn planting populations in hopes of increasing yields. Planting too high of a population can result in increased barrenness and thus lower yields, but too low of a population also can result in lower yields. As seed prices continue to rise, it is important for farmers to find a population that maximizes both yield and profit.

Keywords

Agronomy

Disciplines

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On-Farm Corn Population Trials

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Jim Fawcett, extension field agronomist (retired) Lyle Rossiter, Allee Farm, superintendent Wayne Roush, Western Farm, superintendent Zack Koopman, ag specialist

Introduction

Farmers continue to increase corn planting populations in hopes of increasing yields. Planting too high of a population can result in increased barrenness and thus lower yields, but too low of a population also can result in lower yields. As seed prices continue to rise, it is important for farmers to find a population that maximizes both yield and profit.

Materials and Methods

In 2014, 12 trials (Table 1) examined the effect of various planting populations on corn grain yield. All trials were conducted on-farm by farmer cooperators using the farmers' equipment. Strips were arranged in a randomized complete block design with at least three replications per treatment. Strip size varied from field to field depending on equipment size and the size of the field. Plant stand counts and ear counts were made in the fall. All strips were machine harvested for grain yield.

In Trial 1, two corn varieties were planted in 22-in. rows at 45,000 and 50,000 seeds/acre (Table 2). In Trials 2 and 3, corn was planted at approximately 30,000 and 35,000 seeds/acre. In Trial 4, two corn varieties were planted at three populations from 30,000 to 40,000 seeds/acre. In Trials 5 through 7, corn was planted at five populations from 25,000 to 45,000 seeds/acre. In Trials 8 through 12, corn was planted at five populations from 30,000 to 40,000 seeds/acre.

Results and Discussion

In Trials 1 and 4, there was no difference in yield between the two planting populations within each hybrid, but some yield differences occurred between hybrids (Table 2). In Trials 2 and 10, there were no differences in yield due to plant population. In Trial 3, there was a nearly significant yield increase of 5 bushels/acre with the planting population of 37,000 vs. 31,600 seeds/acre (P = 0.09). In Trial 12, the lowest planting population of 30,000 seeds/acre had the lowest yield, and the highest yield occurred with the second highest planting population of 37,500 seeds/acre.

In Trials 5, 6, 7, 8, 9, and 11, the lowest planting population had the highest yield or a yield that was not significantly different from higher populations. This occurred with planting rates as low as 25,000 seeds/acre. Ear counts in the fall indicated there was not much difference in barrenness among the different populations in most trials, although there were slightly more barren plants with the higher populations in Trials 9 and 12 (Table 2).

Most past research has shown the optimal planting rate for corn yield falls in a range from about 35,000 to 37,000 seeds/acre. It is not clear why half of the trials conducted in 2014 showed that planting rates lower than this range did not result in any yield loss, although the unusually wet spring and cool summer may have caused results not typical of past years. However, in all but one trial (Trial 5), planting populations of 35,000 seeds/acre or more resulted in a yield that was among the highest.

Table 1. Hybrid, row spacing, planting date, previous crop, and tillage practices from on-farm corn

population trials in 2014.

роринито				Row			
10	m · 1	C	X 7 • 4	spacing	Planting	Previous	(T)*11
Exp. no.	Trial	County	Variety	(in.)	date	crop	Tillage
							Fall chisel,
			Stine R9733 &				spring disc &
140201	1	Sac	Stine R9631	22	4/25/12	Soybean	field cultivate
							Spring field
140202	2	Buena Vista	Dekalb 50-67	36	5/17/14	Soybean	cultivate
			Pioneer				
140206	3	Buena Vista	PO193RIB	30	5/8/14	Soybean	Field cultivate
			Golden Harvest				Spring field
140212	4	Pocahontas	E98 and W74	30	5/1/14	Soybean	cultivate
140501	5	Story	Pioneer 115IR	30	5/9/14	Corn	Conventional
140502	6	Boone	Pioneer 636AM	30	5/7/14	Corn	Conventional
			Pioneer				
140503	7	Dallas	P1360HR	30	5/7/14	Corn	Conventional
							Fall disc,
			LG 2602VT3				Spring field
140312	8	Monona	PRIB	30	5/15/14	Corn	cultivate
			Wyffels				
140316	9	Monona	W6878RIB LP	30	5/5/14	Soybean	No-till
			Mycogen 2v717				
			RIB and				
140319	10	Harrison	2v779 RIB	30	5/4/14	Soybean	No-till
							Fall disc,
							Spring field
140320	11	Crawford	Renze 6334	30	5/6/14	Corn	cultivate
140322	12	Monona	Renze 3385RA	30	5/4/14	Soybean	No-till

Table 2. Fall plant stand, fall ear count and yields from on-farm corn population trials in 2014.

Exp. no. Trial Trial (seeds/A) Fall plant stand (plants/A) Fall ear count (count (plants/A)) Yield (plants/A) P-value (bu/A) ¹ (yield) ² 140201 1a ³ 45,000 (plants/A) 39,000 (plants/A) 38,300 (plants/A) 174 (plants/A) 0.03 (plants/A) 50,000 44,200 (plants/A) 43,800 (plants/A) 173 (plants/A) 0.03 (plants/A)	
Exp. no. Trial (seeds/A) (plants/A) (ears/A) (bu/A) ¹ (yield) ² 140201 1a ³ 45,000 39,000 38,300 174 ab 0.03 50,000 44,200 43,800 173 b	
140201 1a ³ 45,000 39,000 38,300 174 ab 0.03 50,000 44,200 43,800 173 b	
50,000 44,200 43,800 173 b	
$1b^3$ 40,000 32,100 31,700 188 a	
45,000 40,000 39,800 183 ab	
140202 2 30,000 29,300 28,700 148 a 0.93	
35,000 34,100 33,300 148 a	
140206 3 31,600 29,700 29,500 221 a 0.09	
37,000 34,000 33,700 226 a	
140212 4a ⁴ 30,000 29,800 29,300 220 a <0.01	
35,000 32,900 32,300 221 a	
40,000 37,800 36,900 211 ab	
4b ⁴ 30,000 28,100 27,800 195 b	
35,000 32,900 32,600 196 b	
40,000 35,800 35,400 195 b	
140501 5 25,000 23,400 23,200 163 ab <0.01	
30,000 28,400 27,900 172 a	
35,000 33,600 32,600 158 bc	
40,000 38,200 36,900 163 ab	
45,000 43,200 41,100 151 c	
140502 6 25,000 27,800 27,300 185 a <0.01	
30,000 31,500 31,000 182 a	
35,000 34,500 33,800 178 ab	
40,000 38,800 37,800 169 b	
45,000 42,300 41,000 154 c	
140503 7 25,000 24,500 24,300 196 ab 0.01	
30,000 28,400 28,200 198 a	
35,000 33,500 33,600 199 a	
40,000 38,600 37,900 196 ab	
45,000 43,100 43,600 193 b	
140312 8 30,000 28,200 27,800 200 a 0.01	
32,500 29,800 29,200 195 ab	
35,000 33,500 32,500 182 ab	
37,500 35,500 33,900 175 b	
40,000 37,500 35,100 174 b	
140316 9 30,000 30,600 29,700 194 a 0.01	
32,500 31,300 30,300 191 ab	
35,000 34,600 31,800 189 ab	
37,500 38,400 34,600 189 ab	
40,000 40,000 36,200 185 b	

¹Values denoted with the same letter within a trial are not statistically different at the significance level of 0.05.

²P-Value = the calculated probability that the difference in yields can be attributed to the treatments and not other factors. For example, if a trial has a P-Value of 0.10, then we are 90 percent confident the yield differences are in response to treatments. For P = 0.05, we would be 95 percent confident.

³Variety was Stine R9733 for 1a and Stine R9631 for 1b.

⁴Variety was Golden Harvest E98 for 4a and Golden Harvest W74 for 4b.

⁵Variety was Mycogen 2v717 RIB (flex) for 10a and Mycogen 2v779 RIB (semi-flex) for 10b.

Table 2. Fall plant stand, fall ear count and yields from on-farm corn population trials in 2014 (continued)

(continue	u).					
140319	10a ⁵	29,000	31,700	29,200	214 a	0.60
		32,000	34,700	32,300	213 a	
		35,000	36,100	34,300	213 a	
		38,000	36,700	35,300	213 a	
	$10b^5$	29,000	30,100	28,400	203 a	
		32,000	30,700	29,600	207 a	
		35,000	33,200	32,900	203 a	
		38,000	34,700	34,000	206 a	
140320	11	28,000	26,200	26,100	201 a	0.02
		30,000	28,100	27,700	200 a	
		32,000	30,000	29,800	198 ab	
		35,000	34,300	33,800	194 ab	
		38,000	35,600	34,700	185 b	
140322	12	30,000	28,700	25,400	164 a	< 0.01
		32,500	30,600	27,600	173 b	
		35,000	34,000	30,800	185 c	
		37,500	34,300	29,700	206 e	
		40,000	36,700	31,200	197 d	

Values denoted with the same letter within a trial are not statistically different at the significance level of 0.05.

 $^{^{2}}$ P-Value = the calculated probability that the difference in yields can be attributed to the treatments and not other factors. For example, if a trial has a P-Value of 0.10, then we are 90 percent confident the yield differences are in response to treatments. For P = 0.05, we would be 95 percent confident.

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