On-Farm Corn and Soybean Population by Planting Date Demonstration Trials

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Introduction

Corn and soybean planting is one of the most critical operations of the season. As corn and soybean seed prices continue to rise, and grain prices fall, it is important for farmers to find a population that maximizes both yield and profit. Planting too high of a corn population can result in increased barrenness and thus lower yields, but too low of a population also can result in lower yields. Past studies have indicated soybean yields are similar across a wide range of populations, but too low of a population can result in reduced yields and too high of a population can reduce profits. Planting timing also can have a yield effect on corn and soybean. The objective of these trials was to investigate the effect of various plant populations and various planting dates on corn and soybean yield.

Materials and Methods

In 2020, five trials investigated the effects of various plant populations on soybean yield, and three trials investigated the effects of various plant populations on corn yield (Table 1). Trials 200101 and 200403 incorporated multiple planting dates as well as different populations. In trial 200307, soybean planting populations of 100,000, 120,000, and 140,000 were investigated. Trial 200503 and 200504 investigated a low soybean population of

80,000 compared with 120,000 and 160,000 on two different varieties. Trial 200401 investigated standard corn seeding populations of 30,000, 32,000, and 34,000 seeds/acre. Trial 200308 studied two corn populations with the lower of 26,000 and the high of 32,000 seeds/acre. Trial 200702 investigated higher corn seeding populations of 34,000, 36,000, and 38,000 seeds/acre. Some of the trials were conducted on-farm by farmer cooperators using the farmer's equipment, and some trials were conducted on research farms. Strips were arranged in a randomized complete block design with at least three replications/treatment. Strip length and width varied from field-to-field depending on field and equipment size. All plots were machine harvested for grain yield.

Results and Discussion

In soybean trial 200101 (Table 2), there was a significant difference in yield to the P < 0.01level based on the planting date. The later planting date yielded better than the early planting date. Trial 200503 also showed significant yield difference with the 160,000 seeds/acre out yielding the 80,000 seeds/acre by nine bushels/acre. There was no significant yield difference between treatments in trials 200403, 200307, and 200504. Past studies have indicated soybean yields are similar with a wide range of seeding rates. It is usually recommended to seed about 140,000 seeds/acre in order to have a final plant stand of 100,000 plants/acre or more. These trials indicate seeding rates less than 140,000 seeds/acre may be sufficient, although results will likely vary from year-to-year. None of the corn population trials showed a significant yield difference at the P = 0.10 level. Seeding rates of 34,000 seeds/acre or more are usually recommended. Based on these trials, it is

apparent that seeding rates as low as 28,000 seeds/acre may be adequate for maximum corn yields. These results display the wide range of profit potential and costs associated with different seeding populations.

There may be opportunities for some farmers to reduce their seeding rates and improve profits, although results will likely vary from year-to-year.

NOTE: The results presented are from replicated demonstration trials. Statistics are used to detect differences at a location and should not be interpreted beyond the single location.

Table 1. Variety, row spacing, planting date, planting population, previous crop, and tillage practices in the 2020 population trials on corn and soybean.

			Row	Dlantina	Planting	Duantana	
Trial	County	Variety	spacing (in.)	Planting date	population (seeds/ac)	Previous crop	Tillage
Soybean	County	variety	(111.)	uate	(seeds/de)	стор	Tmage
200101	Sioux	Pioneer	30	4/21/20	90,000	Corn	No-till
		23A15X		5/9/20	110,000		
					130,000		
200402	77 1	D'	20	4/20/20	150,000	C	C .: 1
200403	Hancock	Pioneer	30	4/20/20	100,000	Corn	Conventional
		23A15X		5/1/20	140,000		
				5/15/20	140,000 Trt		
200207	3.6	I C 2000I I	20	5/30/20	180,000		NT
200307	Monona	LG 2898LL	30	5/21/20	100,000	Corn	No-till
					120,000		
200502	D	3.6'11	20	5/15/00	140,000	a	D 11
200503	Boone	Miller	30	5/17/20	80,000	Corn	Fall
		2659LL			120,000		rip/spring
200504	D	ъ.	20	5/10/00	160,000		cultivate
200504	Boone	Pioneer	30	5/13/20	80,000	Corn	Fall
		25A96L			120,000		rip/spring
					160,000		cultivate
Corn	** 1	- XXX CC 1	20	1/22/22	20.000		
200401	Hancock	Wyffels	30	4/22/20	30,000	Soybean	Conventional
		W5086			32,000		
					34,000		
200308	Monona	LG 5525	30	5/11/20	26,000	Soybean	No-till
					32,000		
200702	Washington	Stine	30	4/27/20	34,000	Soybean	Spring soil
		9808E-20			36,000		finisher
					38,000		

Table 2. Yields and economics for on-farm corn and soybean plant population trials in 2020.

		-		P-	Seed	Seed yield
		Planting	Yield	value	cost per	profit
Trial	Treatment	date	(bu/ac) ^a	b	acre ^c	per acre ^d
Soybean			(54,40)			Por more
200101	Planted at 90,000 seeds/ac	4/21/20	70 c	< 0.01	\$28.93	\$671.07
	Planted at 110,000 seeds/ac	4/21/20	72 c		\$35.36	\$684.64
	Planted at 130,000 seeds/ac	4/21/20	72 c		\$41.79	\$678.21
	Planted at 150,000 seeds/ac	4/21/20	71 c		\$48.21	\$661.79
	Planted at 90,000 seeds/ac	5/9/20	77 b		\$28.93	\$741.07
	Planted at 110,000 seeds/ac	5/9/20	80 ab		\$35.36	\$764.64
	Planted at 130,000 seeds/ac	5/9/20	80 a		\$41.79	\$758.21
	Planted at 150,000 seeds/ac	5/9/20	80 ab		\$48.21	\$751.79
200403	Planted at 100,000 seeds/ac	4/20/20	59 ab	0.80	\$32.14	\$557.86
	Planted at 140,000 seeds/ac	4/20/20	58 bc		\$45.00	\$535.00
	Planted at 140,000 seeds/ac Trt w/Lumisena	4/20/20	56 bcd		\$45.00	\$515.00
	Planted at 180,000 seeds/ac	4/20/20	58 ab		\$57.86	\$522.14
	Planted at 100,000 seeds/ac	5/1/20	53 d		\$32.14	\$497.86
	Planted at 140,000 seeds/ac	5/1/20	53 d		\$45.00	\$485.00
	Planted at 140,000 seeds/ac Trt w/Lumisena	5/1/20	55 bcd		\$45.00	\$505.00
	Planted at 180,000 seeds/ac	5/1/20	54 cd		\$57.86	\$482.14
	Planted at 100,000 seeds/ac	5/15/20	58 ab		\$32.14	\$547.86
	Planted at 140,000 seeds/ac	5/15/20	58 bc		\$45.00	\$535.00
	Planted at 140,000 seeds/ac Trt w/Lumisena	5/15/20	58 abc		\$45.00	\$535.00
	Planted at 180,000 seeds/ac	5/15/20	58 abc		\$57.86	\$522.14
	Planted at 100,000 seeds/ac	5/30/20	58 abc		\$32.14	\$547.86
	Planted at 140,000 seeds/ac	5/30/20	59 ab		\$45.00	\$545.00
	Planted at 140,000 seeds/ac Trt w/Lumisena	5/30/20	62 a		\$45.00	\$575.00
	Planted at 180,000 seeds/ac	5/30/20	59 ab		\$57.86	\$532.14
200307	Planted at 100,000 seeds/ac		59 a	0.88	\$32.14	\$557.86
	Planted at 120,000 seeds/ac		61 a		\$38.57	\$571.43
	Planted at 140,000 seeds/ac		60 a		\$45.00	\$555.00
200503	Planted at 80,000 seeds/ac		45 c	< 0.01	\$25.71	\$424.29
	Planted at 120,000 seeds/ac		52 b		\$38.57	\$481.43
	Planted at 160,000 seeds/ac		56 a		\$51.43	\$508.57
200504	Planted at 80,000 seeds/ac		60 a	0.33	\$25.71	\$574.29
	Planted at 120,000 seeds/ac		62 a		\$38.57	\$581.43
	Planted at 160,000 seeds/ac		62 a		\$51.43	\$568.57

Table 2 (continued). Yields and economics for on-farm corn and soybean plant population trials in 2020.

Corn					
200401	Planted at 30,000 seeds/ac	164 b	0.17	\$93.75	\$398.25
	Planted at 32,000 seeds/ac	161 b		\$100.00	\$383.00
	Planted at 34,000 seeds/ac	163 b		\$106.25	\$382.75
	Planted at 36,000 seeds/ac	169 ab		\$112.50	\$394.50
	Planted at 38,000 seeds/ac	175 a		\$118.75	\$406.25
200308	Planted at 26,000 seeds/ac	227 a	0.99	\$81.25	\$599.75
	Planted at 32,000 seeds/ac	228 a		\$100.00	\$584.00
200702	Planted at 34,000 seeds/ac	214 a	0.75	\$106.25	\$535.75
	Planted at 36,000 seeds/ac	219 a		\$112.50	\$544.50
	Planted at 38,000 seeds/ac	217 a		\$118.75	\$532.25

^aValues denoted with the same letter within a trial are not statistically different at the significance level of 0.10. ^bP-value = the calculated probability that the difference in yields can be attributed to the treatments and no 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. This is consistent for demonstration trials.

^cCost/acre is based on current cost estimates of corn at 80k/bag at \$250/bag and soybeans at 140k/bag at \$45/bag. Local costs structures and discounts will vary. The baseline formula is population x cost per unit seed/acre. ^dSeed yield profit/acre based on formula (market price x yield achieved – seed costs). Market Price used was \$9.00 for soybeans and \$3.00 for corn.