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Corn Planting Date

Lori Abendroth

Iowa State University, labend@iastate.edu

Roger W. Elmore

Iowa State University, relmore@iastate.edu

Leslie Freehill *Iowa State University*

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Corn Planting Date

Abstract

Producers continue to plant corn earlier every year. In 2006, 50% of the statewide crop was planted by approximately April 25. Earlier planting dates are attributed to several factors: larger acreage per producer, less spring tillage, advancements in hybrids, and seed treatments. Planting the crop during the optimum window is important to achieving high yields. Previous Iowa State University (ISU) recommendations for 100% maximum yield, relative to planting date, were identified as April 20 to May 19. We believe that this planting window can be earlier while still achieving high yields. Planting date research requires multiple years and locations to negate the environmental variations that exist year to year, allowing overall trends to be identified. Research was initiated across the state in 2006, to determine when maximum yields are realized.

Keywords

Agronomy

Disciplines

Agricultural Science | Agriculture | Agronomy and Crop Sciences

Corn Planting Date

Lori Abendroth, agronomy specialist Roger Elmore, professor Leslie Freehill, research assistant Department of Agronomy

Introduction

Producers continue to plant corn earlier every year. In 2006, 50% of the statewide crop was planted by approximately April 25. Earlier planting dates are attributed to several factors: larger acreage per producer, less spring tillage, advancements in hybrids, and seed treatments. Planting the crop during the optimum window is important to achieving high yields.

Previous Iowa State University (ISU) recommendations for 100% maximum yield, relative to planting date, were identified as April 20 to May 19. We believe that this planting window can be earlier while still achieving high yields. Planting date research requires multiple years and locations to negate the environmental variations that exist year to year, allowing overall trends to be identified. Research was initiated across the state in 2006, to determine when maximum yields are realized.

Materials and Methods

Research began at the Northern Research and Demonstration Farm in 2006 and will continue. Five planting dates were used, in approximately 10-day increments: April 10, April 22, May 7, May 18, and June 1. The study was placed in a corn-soybean rotation. A Dekalb hybrid (DKC 53-32) was planted at 33,000 seeds/acre in 30-in. row spacing. Field was tilled prior to planting and weeds were controlled with preand post-emergent herbicide applications.

Individual plots were 15 ft wide \times 50 ft long and four center rows were harvested. Plant

population (measured June 23), plant height, grain yield, and moisture were collected. All five planting dates were harvested on October 20. Grain yield was adjusted to 15.5% moisture basis. SAS PROC GLM was the statistical program used in analyzing the data, with a significance level of $P \le 0.05$.

Results and Discussion

Only the plant population and yield results are presented in this report. Plant populations did not differ based on planting date (Table 1); P=0.2364 (not statistically different) (where P is the level of probability). A statistically similar plant population was achieved across all planting dates. Therefore, plant population is not a factor that would have contributed to yield differences across the planting dates.

Planting date did cause statistically different yields; P<0.0001 (significant). Yields were similar for planting dates April 10 to May 7 (Table 1). A difference (LSD) of 15.1 bushels/acre was needed to determine whether a planting date yielded statistically different from another planting date. Corn planted May 18 or June 1 yielded less than April 10, April 22, or May 7. Consistent yields across April and early May are important to note, as this provides an earlier planting window for producers. Consider this data only as 'preliminary,' and do not use it in adjusting management practices at this time. More data is needed

Acknowledgments

Appreciation is extended to David Rueber, Northern Research Farm, for his efforts in establishing, maintaining, and harvesting the trial. Appreciation is also extended to Lesa Andersen, corn production research assistant. Table 1. Planting date influence on final plant population and grain yield. 1

Table 1: I landing date influence on final plant population and grain yield.				
		Plant		
	Final plant	population	Grain yield adjusted to	Grain yield
Planting date	population	significance	15.5% moisture	significance
	plants/acre		bushel/acre	-
April 10	33,714	a	196.9	a
April 22	34,712	a	193.3	a
May 7	32,444	a	186.3	a
May 18	29,086	a	169.8	b
June 1	33,170	a	73.6	c
LSD=NS				LSD=15.1

¹Treatment means with any letter in common are not statistically (NS) different from one another.