

On-Farm Demonstration Trial: Cover Crop Studies Interseeding Cover Crops Trials

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Objective

Determine the effects on yields of interseeding a cover crop into V5 corn to define best management practices.

Introduction

Cover crops can benefit farmers by aiding in soil erosion control, increasing organic matter in the soil, and reducing nitrate losses into surface waters. Cover crops also have been promoted to alleviate soil compaction and improve soil drainage. Cover crops are an important practice in meeting lowa's nutrient reduction strategy goals. However, some research has indicated planting corn or soybean following a cover crop or interseeding a cover crop can result in yield reductions. The objective of these trials is to evaluate yield potential for corn and soybean crops based on cover crop planting timing and species.

Materials and Methods

Crop Year-2021

210106	210117	210602	210603	210113
Sioux	Sioux	Pottawattamie	Adair	Sioux
Galva, Primghar	Moody	Exira	Nira	Galva, Primghar
Soybean	Corn	Soybean	Soybean	Corn
Conventional	Conventional	No-Till	No-Till	No-Till
Corn	Corn	Corn	Corn	Soybean
P0075AM	P1093Q	DK60-80	DK60-80	P22T86E
Pioneer Corteva	Pioneer Corteva	Dekalb	Dekalb	Pioneer Corteva
30-in.	30-in.	30-in.	30-in.	30-in.
34,000/ac.	34,000/ac.	34,000/ac.		140,000/ac.
May 1	May 1	April 26	April 27	April 30
October 6	November 6	October 18	October 17	September 22
On-Farm Demo	On-Farm Demo	On-Farm Demo	On-Farm Demo	On-Farm Demo
4	4	3	6	3
Red Clover: 3.5 Cowpea: 17.5 Radish: 3.5 Cereal Rye: 24	Red Clover: 3.5 Cowpea: 17.5 Radish: 3.5 Cereal Rye: 24	Red Clover: 3.5 Cowpea: 17.5 Radish: 3.5 Cereal Rye: 24	Red Clover: 3.5 Cowpea: 17.5 Radish: 3.5 Cereal Rye: 24	Red Clover: 3.5 Cowpea: 17.5 Radish: 3.5 Cereal Rye: 24
June 11	June 11	June 8	June 8	June 11
	Sioux Galva, Primghar Soybean Conventional Corn P0075AM Pioneer Corteva 30-in. 34,000/ac. May 1 October 6 On-Farm Demo 4 Red Clover: 3.5 Cowpea: 17.5 Radish: 3.5 Cereal Rye: 24	Sioux Sioux Galva, Primghar Moody Soybean Corn Conventional Conventional Corn Corn P0075AM P1093Q Pioneer Pioneer Corteva 30-in. 30-in. 34,000/ac. 34,000/ac. May 1 May 1 October 6 November 6 On-Farm Demo On-Farm Demo 4 4 Red Clover: 3.5 Cowpea: 17.5 Radish: 3.5 Cereal Rye: 24	Sioux Sioux Pottawattamie Galva, Primghar Moody Exira Soybean Corn Soybean Conventional Conventional No-Till Corn Corn Corn P0075AM P1093Q DK60-80 Pioneer Corteva Dekalb 30-in. 30-in. 30-in. 34,000/ac. 34,000/ac. 34,000/ac. May 1 May 1 April 26 October 6 November 6 October 18 On-Farm Demo On-Farm Demo On-Farm Demo 4 4 3 Red Clover: 3.5 Cowpea: 17.5 Radish: 3.5 Cereal Rye: 24	Sioux Sioux Pottawattamie Adair Galva, Primghar Moody Exira Nira Soybean Corn Soybean Soybean Conventional Conventional No-Till No-Till Corn Corn Corn Corn P0075AM P1093Q DK60-80 DK60-80 Pioneer Corteva Dekalb Dekalb 30-in. 30-in. 30-in. 30-in. 30-in. 34,000/ac. 34,000/ac. April 26 April 27 October 6 November 6 October 18 October 17 On-Farm Demo On-Farm Demo Demo 4 A S Red Clover: 3.5 Cowpea: 17.5 Radish: 3.5 Cowpea: 17.5 Radish: 3.5 Cereal Rye: 24 Red Clover: 24 Cereal Rye: 24

Results

Trial Number	Treatment	Yield (bu./ac.)ª	P-value ^b
210106	Cover Crop	241.3 a	0.02
	Untreated Control	236.8 b	
210117	Cover Crop	197.3 a	0.79
	Untreated Control	195.9 a	
210602	Cover Crop	210.4 a	0.54
	Untreated Control	218.1 a	
210603	Cover Crop	232.2 a	0.76
	Untreated Control	230.3 a	
210113	Cover Crop	82.4 a	0.61
	Untreated Control	81.0 a	

^aValues denoted with the same letter within a trial are not statistically different at the significance level of 0.10.

Key Takeaways

- Cover crop interseeding significantly increased yield in trial 210106.
- Cover crop interseeding did not statistically reduce yields in any trials.
- Biomass amount from cover crops at time of harvest was low with only cowpeas and cereal rye present
- 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

^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, there is 90% confidence the yield differences are in response to treatments. This is consistent for demonstration trials.