

Non-Irrigated Corn Following Winter Terminated and Winter Hardy Cover Crop, NRCS

Demo Farm

Irrigation: None

Study ID: 0656127202002 **County:** Nemaha Soil Type: Judson silt loam 2-6% slopes Planting Date: 4/8/20 Harvest Date: 9/15/20 Population: 33,000 Row Spacing (in): 30 Hybrid: Pioneer® P0589AM Reps: 7 Previous Crop: Wheat Tillage: No-Till Herbicides: Pre: 1 lb/ac atrazine, 40 oz/ac Resicore[®], 32 oz/ac glyphosate, 1 qt/100 gal N-TENSE[™] on 4/2/20 **Post:** 40 oz/ac Resicore[®], 32 oz/ac glyphosate, and 1 gt/100 gal N-TENSE™ Fertilizer: NPSZ starter fertilizer (10 lb N/ac, 40 lb N/ac, 40 lb N/ac, 6 lb S/ac, and 2 lb Zn/ac); 150 lb N/ac as 32% UAN, 46 lb N/ac as urea sidedress



Introduction: This study is being conducted on a soil health demonstration farm as part of the Nebraska USDA/Natural Resources Conservation Service's (NRCS) Soil Health Initiative, and involves the farmer, the Nebraska On-Farm Research Network, and the USDA/NRCS. The two treatments, the use of winter terminated cover crops and the use of winter hardy cover crops, will be used in this five-year study (2016-2021). This is the fourth year of this study. The cover crops were drilled August 1, 2019. The winter terminated treatment was a mix of 30 lb/ac oats and 3 lb/ac turnips and radishes. The winter hardy treatment consisted of 30 lb/ac cereal rye and 3 lb/ac turnips and radishes. This study did not have a no-cover-crop control. Cattle were put out on the cover crop on November 17, 2019, and removed December 12, 2019. For uniformity, both cover crop mixes were sprayed with herbicide to terminate the cover crops on April 2, 2020. Baseline and soil health measures were collected in 2016, 2018, 2019, and 2020 (Table 1).

Results:

Treatment	Infiltration (in/hr)	Soil moisture (%)	Bulk density (g/cm³)	Soil temp. (F)	Soil respiration ¹	Total soil health score ²	
2016 (1 composite sa	mple collected	for all replication	ns of a treatmen	t; samples coll	lected on Oct. 19), 2016)	
Winter hardy	1.30	-	1.22	59	_3	19.5	
Winter terminated	1.12	-	1.32	59	-	20.8	
2018 (2 composite samples collected for all replications of a treatment, n=4 per treatment; samples collected on Oct. 31, 2018)							
Winter hardy	0.932	27.5 A	1.22 A	50.1 A	-	18.5	
Winter terminated	0.743	24.7 A	1.26 A	50.6 A	-	18.5	
P-Value	-	0.406	0.341	0.500		-	

Table 1. Soil physical, chemical, and biological properties for winter hardy and winter terminated treatments.

Treatment	Infiltration (in/hr)	Soil moisture (%)	Bulk density (g/cm³)	Soil temp. (F)	Soil respiration ¹	Total soil health score ²	
2019 (1 sample per tr	eatment replic	ation, n=4 per tre	eatment; sample	es collected on	Oct. 24, 2019)		
Winter hardy	0.631 A	29.5 A	1.28 A	48.4 A	4.12 A	20.2 A	
Winter terminated	2.259 A	28.1 A	1.20 A	49.7 A	4.38 A	21.4 A	
P-Value	0.338	0.594	0.433	0.350	0.604	0.186	
2020 (1 sample per treatment replication, n=4 per treatment; samples collected on Oct. 15, 2020)							
Winter hardy	2.52 A	15.6 A	1.24 A	57.4 A	3.25 A	22.4 A	
Winter terminated	4.85 A	15.7 A	1.25 A	57.9 A	3.00 A	22.5 A	
P-Value	0.337	0.772	0.862	0.767	0.182	0.391	

Table 1 Continued

¹Soil respiration (Solvita[®] burst).

²Score based on field assessment. The overall indicator score is based on the sum of 8 indicators (1=degraded, 2=in transition, 3=healthy): soil structure, structure type, surface condition, soil management, soil pores, earthworms, biological activity, and smell. ³No test was completed in 2016 for soil moisture and 2016 and 2018 for soil respiration.

*Values with the same letter are not significantly different at a 90% confidence level.

Table 2. 2020 cover crop biomass and green cover for winter hardy and winter terminated cover crop treatments. Cover crop biomass measured on April 2, 2020.

	Biomass (lbs./acre)	Green cover (%)
Winter Hardy Cover Crop	685 A*	13.33 A
Winter Terminated Cover Crop	120 B	2.12 B
P-Value	<.0001	0.0001

*Values with the same letter are not significantly different at a 90% confidence level.



Figure 1. Cover crop green cover of winter hardy (top) and winter terminated (bottom) strips displayed as true color (left) and using the Canopeo measurement tool (right). Cover crop biomass measured on April 2, 2020.

*Values with the same letter are not significantly different at a 90% confidence level.

Table 3. 2020 corn stand counts, test weight, yield, and net return for winter hardy and winter terminated cover crop treatments.

	Stand Count	Test Weight	Moisture	Corn Yield	Marginal Net
	(plants/ac)	(lb/bu)	(%)	(bu/ac)†	Return‡ (\$/ac)
Winter Terminated Cover Crop	31,556 A*	53 A	21.1 A	213 A	719.79 A
Winter Hardy Cover Crop	30,352 A	53 A	20.9 A	208 A	701.16 A
P-Value	0.182	0.704	0.330	0.212	0.173

*Values with the same letter are not significantly different at a 90% confidence level.

⁺Bushels per acre corrected to 15.5% moisture.

*Marginal net return based on \$3.51/bu corn, \$12/ac winter terminated cover crop seed mix, \$13.80/ac winter hardy cover crop seed mix, and \$14.40/ac drilling cost.

Summary:

- There were no differences in soil health parameters between the treatments in 2018, 2019, and 2020 (Table 1).
- In previous years, corn and soybeans in this portion of the field yielded lower when they followed the winter hardy cover crop. This was not the case this year. In 2020, there were no differences in corn population, moisture, test weight, yield, or net return. Results from this portion of the field in previous years follow.

Summary of Previous Years

YEAR ONE | In year one, cover crops were drilled on September 29, 2016. The winter terminated treatment was a mix of oats, turnips, and common rapeseed, whereas the winter hardy treatment consisted of cereal rye, turnips, and common rapeseed. For uniformity, both cover crop mixes were sprayed with glyphosate on April 12, 2017. This terminated the winter hardy treatment and controlled weeds and brassicas, which had overwintered in the winter terminated cover crop treatment.

Table 4. 2017 corn stand counts, test weight, yield, and net return for winter hardy and winter terminated cover crop treatments.

	Stand Count	Test Weight	Moisture	Corn Yield	Marginal Net
	(plants/acre)	(lb/bu)	(%)	(bu/acre)†	Return‡ (\$/ac)
Winter Terminated	30,355 A*	54 A	18.0 B	183 A	546.97 A
Winter Hardy	30,023 A	52 B	19.1 A	168 B	498.00 B
P-Value	0.802	0.0209	0.0034	0.0003	0.0003

*Values with the same letter are not significantly different at a 90% confidence level.

⁺Bushels per acre corrected to 15.5% moisture.

\$Marginal net return based on \$3.15/bu corn and \$30.07 cost for cover crop seed and drilling in both treatments.

In 2017, corn planted after winter terminated cover crops had a higher yield, higher test weight, and was drier than the winter hardy cover crops. There were no differences in harvest stand counts for the corn following the winter terminated and winter hardy cover crops. The corn following the winter hardy mix was three days slower to tassel than the corn following the winter terminated mix.

YEAR TWO | In year two, cover crops were drilled on August 1, 2017. The winter terminated treatment was a mix of 30 lb/ac oats, 1.5 lb/ac canola/rapeseed, and 1 lb/ac turnip. The winter hardy treatment consisted of 30 lb/ac cereal rye, 1.5 lb/ac canola/rapeseed, and 1 lb/ac turnip. For uniformity, both cover crop mixes were sprayed with herbicide to terminate the cover crops on April 17, 2018.

Table 5. 2018 soybean stand counts, test weight, moisture, yield, and net return for winter hardy and winter terminated cover crop treatments.

	Stand Count	Test Weight	Moisture	Soybean Yield†	Marginal Net
	(plants/ac)	(lb/bu)	(%)	(bu/ac)	Return‡ (\$/ac)
Winter Terminated	120,744 A*	56 B	11.3 A	65 A	452.80 A
Winter Hardy	120,246 A	56 A	11.2 A	59 B	410.75 B
P-Value	0.872	0.096	0.200	0.002	0.002

*Values with the same letter are not significantly different at a 90% confidence level.

⁺Bushels per acre corrected to 13% moisture for soybeans.

*Marginal net return based on \$7.40/bu soybean, \$12.48/ac winter terminated cover crop seed mix, \$12.45/ac winter hardy cover crop seed mix, and \$14.40/ac drilling cost.

In 2018, soybeans planted after winter terminated cover crops had a higher yield, lower test weight, and higher net return than the winter hardy cover crops. The soybeans following the winter terminated had a darker green appearance.

YEAR THREE | In year three, wheat was planted following soybean harvest. No measurements were made on wheat yields in the winter terminated and winter hardy cover crop strips.



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