Supplementary Material for 'Long-term use of cover crops reduces weed seedbanks'

Nichols et al. 2020 7/15/2020

General Site Management Summary

Table 1: General Site Description

Site De- scrip- tion	General Location	Treatment Description	Year of Initiation	Crop Planted in 2019	Number of Treatment Replicates	Sampled in 2019
	Boyd Farm, Boone, field 44	corn/soybean grain rotation, with and without rye cover crop	2009	corn	5	Y
Central	Grain Boyd Farm, Boone, field 42	corn/soybean grain rotation, with and without rye cover crop	2009	soy	5	Y
	Boyd Farm, Boone, field 44	corn silage/soybea grain rotation, with and without rye cover crop	2002	corn silage	5	Y
Central	Silage Boyd Farm, Boone, field 42	corn silage/soybean grain rotation, with and without rye cover crop	2002	soy	5	N
West	Jefferson, IA	corn/soybean grain rotation, with and without rye cover crop	2008	corn	4	Y
East	Washington, IA	corn/soybean grain rotation, with and without rye cover crop	2009	soybeans	4	Y

Table 2: 2018-2019 Herbicide Use

Site Description	Herbicides Used in 2018 Growing Season	Herbicdes Used in Fall 2018	Herbicides Used in Spring 2019
0 + 10 :	glyphosate 1 week before soybean planting	none	glyphosate 1 week before corn planting, Lumax at planting
Central Grain	glyphosate 1 week before corn planting, Lumax at planting	none	glyphosate 1 week before soybean planting
Central Silage	glyphosate 1 week before soybean planting	none	glyphosate 1 week before corn planting, Lumax at planting
Central Shage	glyphosate 1 week before corn planting, Lumax at planting	none	glyphosate 1 week before soybean planting
West	Roundup and Cadet	none	Roundup and Cadet
East	April 15-Roundup Powermax 32 oz; April 15-Acetochlor ATZ 40 oz; May 14-Aatrex 9-0 1/2; May 14-Harness Max 40 oz; June 15-Warrant Ultra 50 oz; June 15-Roundup Powermax 22 oz;	none	3 oz Fierce XLT with 26-32 oz Roundup Powermax as burndown followed by a post emergence application of 22 oz Xtendimax plus 2 pt of Warrant

Table 3: General Management

Site Description	General Herbicide Regime	General Date of Cover Crop Termina- tion	General Date of Crop Planting	Inorganic Fertilizer Used	Organic Fertilizer Used	Tillage Used
Central Grain	burndown, residual herbicide at corn planting	15-Apr	26-Apr	Y	NA	N
Central Gram	burndown, residual herbicide at corn planting	25-Apr	5-May	Y	NA	N
Control Silono	burndown, residual herbicide at corn planting	15-Apr	26-Apr	Y	NA	N
Central Silage	burndown, residual herbicide at corn planting	25-Apr	5-May	Y	NA	N
West	burndown, pre-emergent herbicide	1-May	10-May	Y	chicken/turke manure	N
East	burndown, residual herbicide at planting, another application on corn at ~V6	1-May	5-May	Y	liquid swine, ~3000 gal/ac every other year to entire field	N

Field wet soil amounts

Table 4: Wet Soil Weights Immediately After Sampling

site	cc_trt	rep	soilwt_g	notes
ВС	no	1	6718.3	sampled 4/8, 12-6pm
	rye	1	6936.2	sampled 4/8, 12-6pm
	no	2	6838.6	sampled 4/8, 12-6pm
	rye	2	5965.2	sampled 4/8, 12-6pm
	no	3	6260.4	sampled 4/8, 12-6pm
	rye	3	6136.0	sampled 4/8, 12-6pm
	no	4	5554.9	sampled 4/9
	rye	4	6312.7	sampled 4/9
	no	5	5866.2	sampled 4/9
	rye	5	5981.1	sampled $4/9$
Bcsil	rye	1	6340.0	sampled 4/16, 2-6pm
	no	1	5800.0	sampled $4/16$, 2-6pm
	rye	2	5990.0	sampled $4/16$, 2-6pm
	no	2	6100.0	sampled $4/16$, 2-6pm
	no	3	6245.5	sampled 4/8
	rye	3	6160.2	sampled 4/8
	no	4	6240.2	sampled 4/8
	rye	4	6007.5	sampled 4/8
	no	5	6682.9	sampled 4/8
	rye	5	6045.7	sampled $4/8$
BS	rye	1	6068.7	sampled 4/9
	no	2	6240.3	sampled $4/9$
	rye	2	5950.5	sampled $4/9$
	no	3	5885.7	sampled $4/9$
	rye	3	5734.1	sampled $4/9$
	no	4	6213.3	sampled $4/9$
	rye	4	5968.2	sampled $4/9$
	no	5	6175.8	sampled $4/9$
	rye	5	6050.4	sampled $4/9$
East	no	1	5349.6	sampled $4/6$, 8-5pm
	rye	1	5460.6	sampled $4/6$, 8-5pm
	no	2	5235.5	sampled $4/6$, 8-5pm
	rye	2	5055.2	sampled $4/6$, 8-5pm
	no	3	5211.1	sampled $4/6$, 8-5pm
	rye	3	4991.7	sampled $4/6$, 8-5pm
	no	4	5401.6	sampled $4/6$, 8-5pm
	rye	4	5163.9	sampled $4/6$, 8-5pm
West	no	1	6314.0	sampled $4/17$, 9-2pm
	rye	1	6401.0	sampled $4/17$, 9-2pm
	no	2	5841.0	sampled $4/17$, 9-2pm
	rye	2	5543.0	sampled $4/17$, 9-2pm
	no	3	5698.0	sampled $4/17$, 9-2pm
	rye	3	5947.0	sampled $4/17$, 9-2pm
	no	4	6057.0	sampled $4/17$, 9-2pm
		4	5989.0	sampled $4/17$, 9-2pm

Statistical Results

Note: Boyd refers to the Central site, Stout to the East site, and Funcke to the West site

Linear models on seedbank density

Values are presented for the models run with the full dataset (XX_full) and with the outlier removed (XX_out-rm)

Table 5: Contrasts using full dataset (full) and dataset with outlier removed (out-rm)

model	$site_sys$	level1	level2	estimate	std.error	z.ratio	p.value
	Boyd_grain	no	rye	-0.32	0.26	-1.22	0.22
nois out mo	$Boyd_silage$	no	rye	0.95	0.35	2.66	0.01
pois_out-rm	Funcke_grain	no	rye	0.71	0.42	1.68	0.09
	$Stout_grain$	no	rye	0.42	0.41	1.03	0.31
	Boyd_grain	no	rye	-0.32	0.27	-1.19	0.24
pois full	$Boyd_silage$	no	rye	0.95	0.37	2.58	0.01
pois_run	Funcke_grain	no	rye	0.36	0.40	0.91	0.37
	$Stout_grain$	no	rye	0.43	0.43	1.00	0.32
	Boyd_grain	no	rye	-0.33	0.26	-1.27	0.20
binom out-rm	$Boyd_silage$	no	rye	1.02	0.34	2.99	0.00
DIHOIII_Out-IIII	Funcke_grain	no	rye	0.71	0.41	1.72	0.09
	$Stout_grain$	no	rye	0.45	0.40	1.12	0.26
	$Boyd_grain$	no	rye	-0.33	0.26	-1.23	0.22
binom full	$Boyd_silage$	no	rye	1.03	0.35	2.92	0.00
DIIIOIII_IUII	Funcke_grain	no	rye	0.28	0.39	0.71	0.48
	Stout_grain	no	rye	0.45	0.41	1.09	0.27

Table 6: Estimates using full dataset (full) and dataset with outlier removed (out-rm)

model	site_sys	cc_trt	estimate	std.error	asymp.LCL	asymp.UCL
	D 1 '	no	2.97	0.23	2.52	3.42
	Boyd_grain	rye	3.29	0.23	2.85	3.73
	David ailama	no	4.30	0.30	3.72	4.88
nois out mo	Boyd_snage	rye	3.35	0.30	2.76	3.95
pois_out-rm	Fundro main	no	6.02	0.34	5.35	6.69
	runcke_gram	rye	5.31	0.39	4.55	6.07
	Stant main	no	3.32	0.36	2.62	4.03
	Stout_grain	rye	2.90	0.36	2.19	3.61
	Dovid grain	no	2.97	0.24	2.50	3.43
	Doyu_grain	rye	3.29	0.23	2.83	3.74
	Dovid gilogo	no	4.29	0.31	3.69	4.90
pois full	Doyu_snage	rye 3.29 0.23 2.85 3.73 oyd_silage no 4.30 0.30 3.72 4.88 rye 3.35 0.30 2.76 3.95 ncke_grain no 6.02 0.34 5.35 6.69 rye 5.31 0.39 4.55 6.07 out_grain no 3.32 0.36 2.62 4.03 rye 2.90 0.36 2.19 3.61 oyd_grain no 2.97 0.24 2.50 3.43 rye 3.29 0.23 2.83 3.74				
pois_run	Fundro main	no	6.02	0.35	5.33	6.71
	runcke_gram	rye	5.66	0.36	4.97	6.36
	C++:	no	3.32	0.37	2.60	4.05
	Stout_grain	rye	2.90	0.38	2.16	3.63
	D 1 '	no	3.11	0.23	2.67	3.55
	boya_gram	rye	3.44	0.23	3.00	3.88
	D1 -:1	no	4.45	0.29	3.87	5.02
him one out was	Boyd_snage	rye	3.42	0.30	2.84	4.01
binom_out-rm	Elumalia main	no	6.03	0.33	5.37	6.68
	runcke_gram	rye	5.32	0.38	4.58	6.06
	Stout grain	no	3.43	0.36	2.73	4.13
	Stout_gram	rye	2.98	0.36	2.28	3.69
	David main	no	3.11	0.23	2.65	3.57
	Boya_grain	rye	3.43	0.24	2.97	3.90
	David aila	no	4.44	0.30	3.85	5.04
himama full	$Boyd_silage$	rye	3.42	0.31	2.81	4.02
binom_full	Fundro mi	no	6.04	0.35	5.35	6.72
	Funcke_grain	rye	5.76	0.36	5.06	6.46
	Ctout main	no	3.42	0.37	2.69	4.15
	Stout_grain	rye	2.98	0.37	2.24	3.71

Biomass metrics

Table 7: Cover crop biomass metrics

	$site_sys$	yr_span	nabove 1	nabove 2	$ccbio_mean$	$ccbio_med$	ccbio _var	$ccbio_max$	$ccbio_stab$	ccbie
	Boyd_grain		4	2	1.03	0.74	0.77	2.76	0.85	1
	Boyd_silage	10yr	9	4	2.04	1.74	1.02	4.23	0.50	2
	Funcke_grain		2	1	0.45	0.14	0.46	2.11	1.50	(
	$Stout_grain$		3	2	1.32	0.43	4.89	7.30	1.68	(
	Boyd_grain	5yr	3	2	1.72	1.76	0.91	2.76	0.55	1
	$Boyd_silage$		4	3	2.56	2.13	1.27	4.23	0.44	2
	Funcke_grain		0	0	0.24	0.09	0.08	0.63	1.16	(
	$Stout_grain$		1	1	1.73	0.36	9.71	7.30	1.80	(

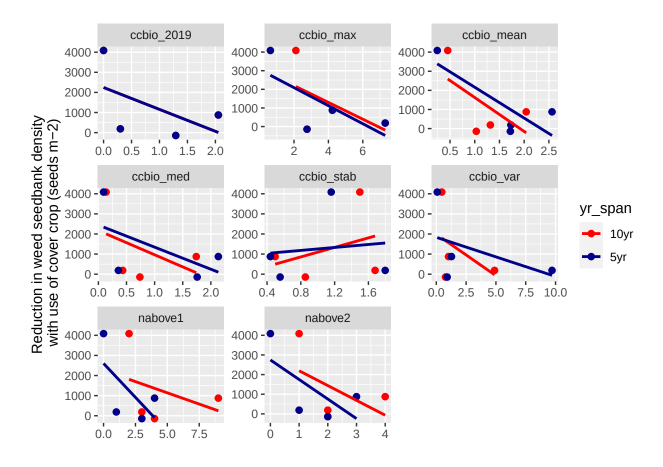


Figure 1: Absolute Change in Seedbank Density vs. Cover Crop Biomass Metrics

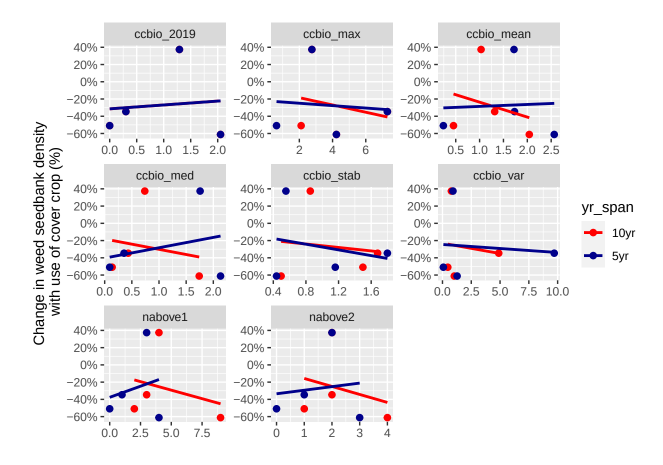


Figure 2: Relative Change in Seedbank Density vs. Cover Crop Biomass Metrics

Manuscript figures with full datasets

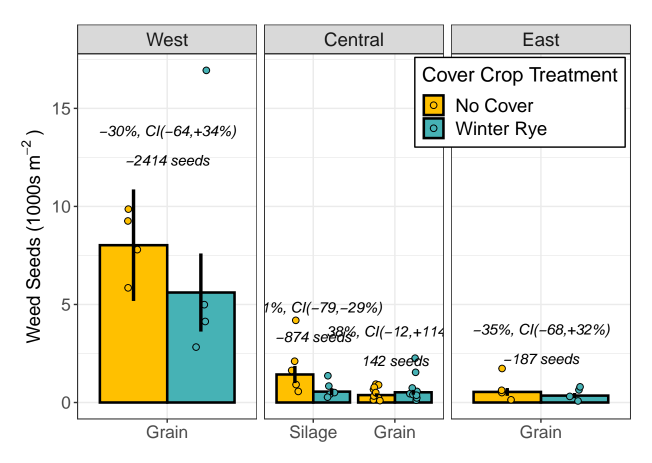


Figure 3: Figure 2 on full dataset

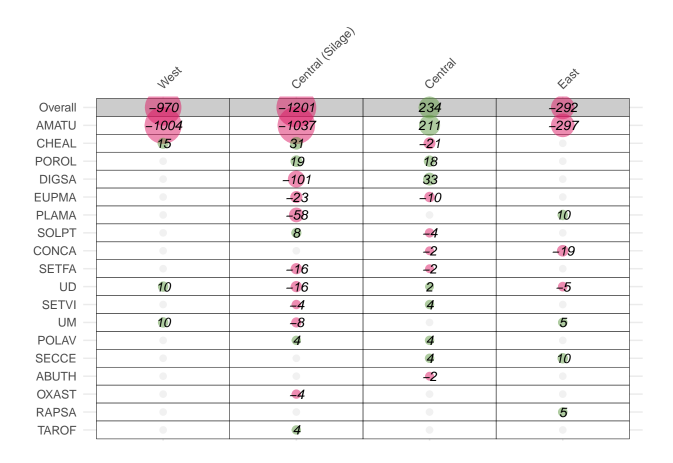


Figure 4: Figure 4 using full dataset

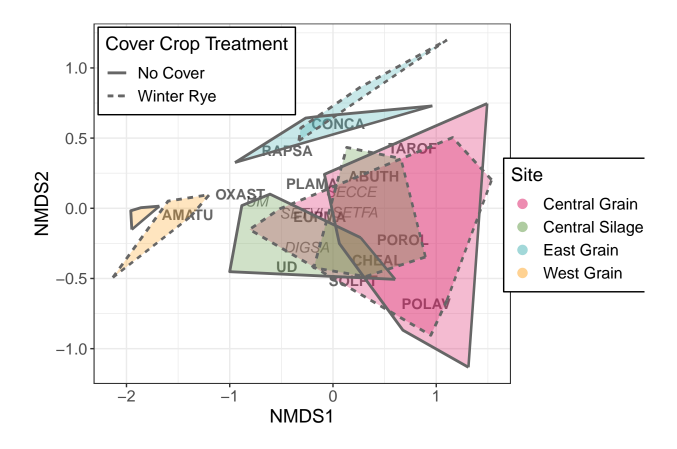


Figure 5: Figure 4 on full dataset

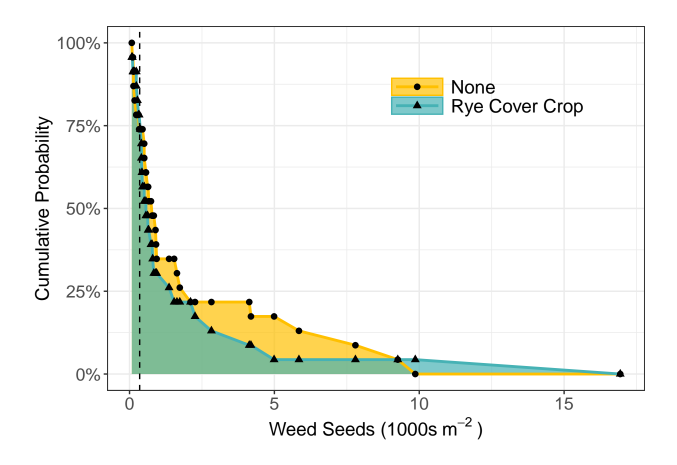


Figure 6: Figure 5 on full dataset