# 2010 Protocol for Biodiversity Study LTER at Kellogg Biological Station, Michigan State University

System	Treatment	Plot Numbers				Crop Rotation
		Rep 1	Rep 2	Rep 3	Rep 4	Orop (Votation)
Α	B1	106	201	303	401	Fall Fallow
Α	B2	102	206	316	402	Spring Fallow
В	B3	111	203	306	403	Soybeans cover B - Wheat covers A & C - Corn covers A & C
В	B4	104	220	307	404	Wheat covers A & C — Corn covers A & C — Soybeans cover B
В	B5	114	217	312	405	Corn covers A & C — Soybeans cover B — Wheat covers A & C
С	B6	107	207	317	406	Soybeans – Wheat cover A – Corn cover A
С	В7	105	219	305	407	Wheat cover A - Corn cover A - Soybeans
С	B8	118	214	310	408	Corn cover A - Soybeans - Wheat cover A
D	B9	119	205	314	409	Soybeans – Wheat – Corn
D	B10	117	209	320	410	Wheat – Corn – Soybeans
D	B11	110	216	309	411	Corn – Soybeans – Wheat
E	B12	109	202	313	412	Corn – Soybeans – Wheat
E	B13	113	212	319	413	Soybeans – Corn
Е	B14	115	204	304	414	Wheat – Soybeans
F	B15	112	213	301	415	
F	B16	101	210	308	416	Corn cover A - Corn cover A - Corn cover A
F	B17	116	211	302	417	Soybeans cover c - Soybeans cover c - Soybeans cover c
G	B18	108	208	311	418	Wheat cover A - Wheat cover A - Wheat cover A
G	B19	103	218	315	419	Corn – Corn – Corn
G	B20	120	215	318		Soybeans – Soybeans – Soybeans
Н	B21	100	200	300	420	Wheat – Wheat – Wheat
Red Clover	DEI	100	200	300	421	Continuous Fallow

\*Cover A: Red Clover Cover B: Crimson Clover Cover C: Cereal Rye

System	Descriptions
Α	Fallow system: No crop is planted. Plots are tilled once a year.
В	One annual crop with two cover crops. Three year crop rotation.
С	One annual crop with one cover crop. Three year crop rotation.
D	One annual crop with no cover crop. Three year crop rotation.
E	One annual crop with no cover crop. Two year crop rotation.
F	One annual crop with one cover crop. Monoculture cropping system (no crop rotation).
G	One annual crop with no cover crop. Monoculture cropping system (no crop rotation).
Н	Continuous fallow system: No cover, no crop growth. Plots are tilled as needed (2 - 6 times) a year to prevent plant growth from becoming established.

Research Objective: Incorporating biological diversity into weed management. Determine the impact of crop rotation and cover crops on weed communities in row crops.

## Notes: All plots will be managed like the LTER main site treatment 4 plots.

No herbicides and no synthetic nitrogen will be used on any treatment.

This study was established in 2000. In 2000 and 2001 some treatments received fertilizer and herbicides.

Beginning in 2002 all treatments and plots have been treated like the LTER main site treatment 4, no herbicides and no synthetic fertilizer. Plot size = 30' x 90' (9 meters x 27meters).

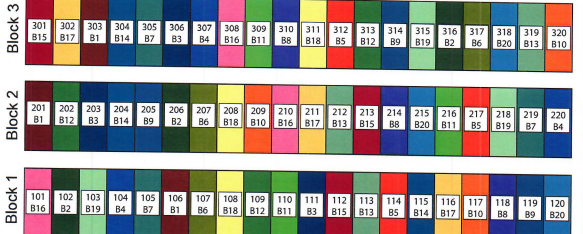
This is a working protocol used for planning purposes. Due to potential changes in chemicals, fertilizer, varieties planted, planting dates etc... please refer to the agronomic field log for actual field operations that take place during 2010.

# **KBS LTER Biodiversity Study**

Each plot 30' X 90' (9.1m x 27.4m)

#### Block 4

420 419 418 417	416	20 419
B20 B19 B18 B17	B16	20 B19



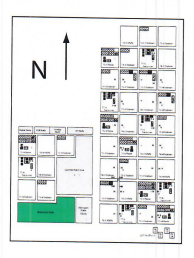
410	409	408	407	406
B10	B9	B8	B7	B6

411 412 413 414 415 B11 B12 B13 B14 B15

401	402	403	404	405
B1	B2	B3	B4	B5

Treatment	Description	System
B1	F <sub>fall</sub>	Α
B2	F <sub>spring</sub>	Α
B3	C <sub>cov2</sub> S W <sub>cov2</sub>	В
B4	S W <sub>cov2</sub> C <sub>cov2</sub>	В
B5	W <sub>cov2</sub> C <sub>cov2</sub> S	В
B6	C <sub>cov1</sub> S W <sub>cov1</sub>	С
B7	S W <sub>cov1</sub> C <sub>cov1</sub>	С
B8	W <sub>cov1</sub> C <sub>cov1</sub> S	C
B9	C S W	D
B10	S W C	D
B11	W C S	D
B12	C S	E
B13	S C	E
B14	W S	E
B15	C <sub>cov1</sub>	F
B16	S <sub>cov1</sub>	F
B17	W <sub>cov1</sub>	F
B18	С	G
B19	S	G
B20	W	G

## Location within main LTER site



_	System (Trt)		Total Species	Species. year	
	Α	(B1-2)	10	5-7	
	В	(B3-5)	5	1-3	
	C	(B6-8)	4	1-2	
	D	(B9-11)	3	1	
	E	(B12-14)	2	1	
	F	(B15-17)	2	2	
	G	(B18-20)	1	1	

### Management Key

F = Fallow

S = Soybean

C = Corn

W = Wheat (red)

cov1 = 1-species cover (legume)

cov2 = 2-species cover (legume + small grain)