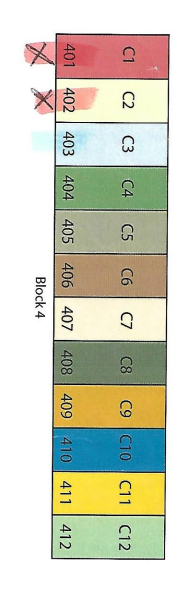
tog 2012 Soybeans Corn Alots $CES - \rho |_{Med} |S/|H/|_{1}$ KBS LTER Cellulosic Biofuels Experiment CE I and て西と Planted Corn May 10, dold 2011 com CET+CE3 CEI rwaghes 1106



7	301 302 30	G C4 C	
×	302 303 304 305	G	
В	305 306	C12 C10	
Block 3	307	8	
	306 307 308 309 310 311 3	C9 C7	
	310	65	
	311	C11	
1	3	Ω	

Treatment C1 C2 C3 C4 C4 C6 C7	Description Continuous corn Corn-soybean Soybean-corn Switchgrass (Cave-in-rock) + N Switchgrass (Cave-in-rock) no N Switchgrass (Southlow) + N Switchgrass (Southlow) no N
2 2 3	Switchgrass (Cave-in-rock) Switchgrass (Cave-in-rock)
C7	Switchgrass (Southlow) no N
C8	C3 - C4 - legume mix
<u> </u>	MI native prairie grasses (6 spp.)
C10	MI native prairie grasses (10 spp.)
C11	MI native prairie grasses (18 spp.)
C12	MI native prairie grasses (30 spp.)

All treatments established June 2008 Each plot is $30' \times 90' (9.1 \text{ m} \times 27.4 \text{ m})$

→ 40′ (12.2 m)		
	201	6
X	202	CI
	203	C4
	204	60
	205	S
Bloc	206	C10
Block 2	206 207	C10 C3
	208	C7
	208 209	C7 C11
×	210	2
	210 211 212	68
	212	C12

90' (27.4 m)

C11

C9

C8

 \mathbb{G}

C5

C7

9

C12

04

60

2

30′ (9.1 m)

101

102

103

104

105

106

107

108

109

110

111

112

Block 1

Location within main LTER site

