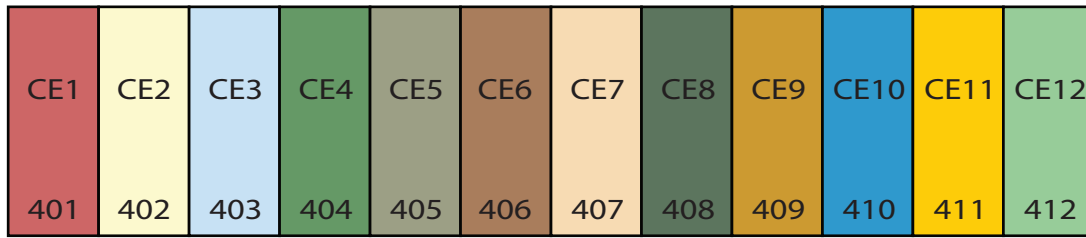
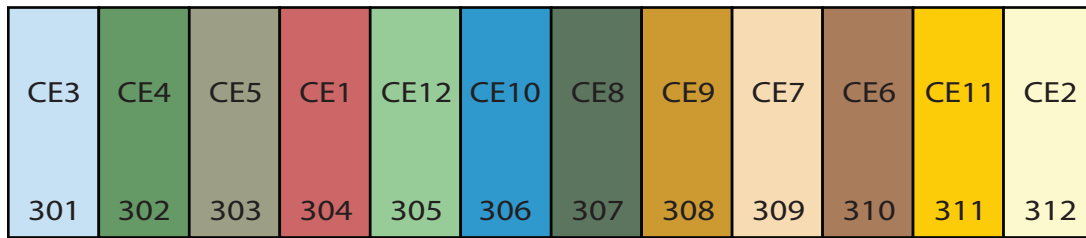


# KBS LTER Cellulosic Biofuel Diversity Experiment



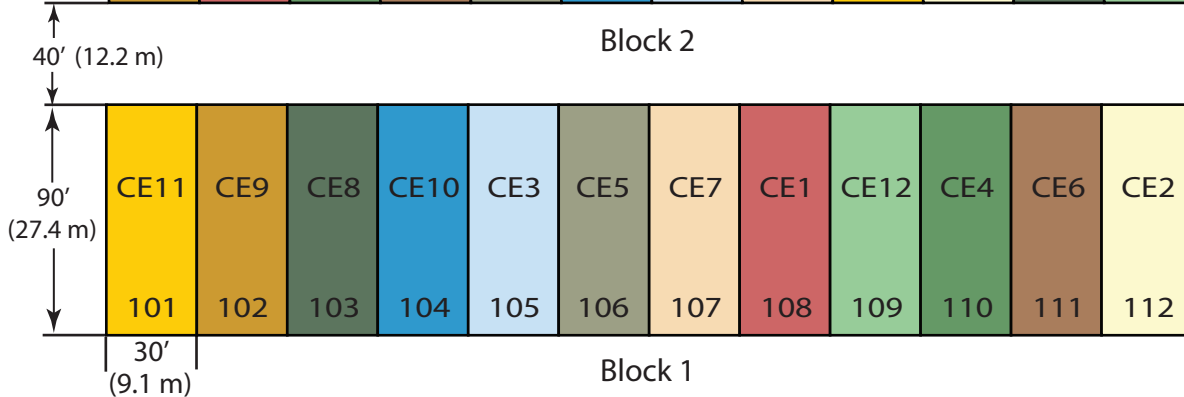
Block 4



Block 3



Block 2



Block 1

Treatment	Description
CE1	Bare soil (was Continuous corn until 2016)
CE2	Corn-soybean
CE3	Soybean-corn
CE4	Switchgrass (var. Cave-in-rock) + N
CE5	Switchgrass (var. Cave-in-rock) no N
CE6	Switchgrass (var. Southlow) + N
CE7	Switchgrass (var. Southlow) no N
CE8	C3 - C4 mix (Canada Wild Rye + Switchgrass var. Southlow)
CE9	MI native prairie-grasses (6 spp.)
CE10	MI native prairie-low forb diversity (6 grass + 4 forb spp.)
CE11	MI native prairie-medium forb diversity (6 grass + 12 forb spp.)
CE12	MI native prairie-high forb diversity (6 grass + 24 forb spp.)

All treatments established June 2008  
Each plot is 30' x 90' (9.1 m x 27.4 m)

