KBS GLBRC Intensive Field Site (2013)

Treatment Legend
- G1 Corn
- G2 Continuous corn + cover crops
- G3 Soybean - Corn + cover crops
- G4 Corn - Soybean + cover crops
- G5 Switchgrass
- G6 Miscanthus
- G7 Native Grass mix
- G8 Poplar
- G9 Old Field
- G10 Native Prairie
- G10r1 Prairie
- G9r1 Old Field
- G9r2 Old Field
- G9r3 Old Field
- G9r4 Old Field
- G9r5 Old Field
- G3r1 Soybean
- G3r2 Soybean
- G3r3 Soybean
- G3r4 Soybean
- G3r5 Soybean
- G5r1 Switchgrass
- G5r2 Switchgrass
- G5r3 Switchgrass
- G5r4 Switchgrass
- G5r5 Switchgrass
- G7r1 Grass mix
- G7r2 Grass mix
- G7r3 Grass mix
- G7r4 Grass mix
- G7r5 Grass mix
- G1r1 Corn
- G1r2 Corn
- G1r3 Corn
- G1r4 Corn
- G1r5 Corn
- G2r1 Corn
- G2r2 Corn
- G2r3 Corn
- G2r4 Corn
- G2r5 Corn
- G4r1 Corn
- G4r2 Corn
- G4r3 Corn
- G4r4 Corn
- G4r5 Corn
- G5r1 Switchgrass
- G5r2 Switchgrass
- G5r3 Switchgrass
- G5r4 Switchgrass
- G5r5 Switchgrass
- G7r1 Grass mix
- G7r2 Grass mix
- G7r3 Grass mix
- G7r4 Grass mix
- G7r5 Grass mix
- G8r1 Poplar
- G8r2 Poplar
- G8r3 Poplar
- G8r4 Poplar
- G8r5 Poplar
- G6r1 Miscanthus
- G6r2 Miscanthus
- G6r3 Miscanthus
- G6r4 Miscanthus
- G6r5 Miscanthus
- G10r1 Prairie
- G10r2 Prairie
- G10r3 Prairie
- G10r4 Prairie
- G10r5 Prairie
- EBI Experiment
- Switchgrass Variety Experiment
- Biofuel Productivity Experiment
- Weed Control Experiment

Plot Legend
- Trace gas flux chamber
- Low tension suction lysimeter
- Stover non removal plot
- Unfertilized microplot (G10 fertilized)
- Microplot control
- Cover crop herbicided
- Trace gas shed
- Time domain reflectometry (TDR)
- Automated gas chamber
- Trime TDR