

# Arlington, Wisconsin GLBRC Field Site 2017



## Treatment Legend

r = replicate number

- |                                  |   |
|----------------------------------|---|
| G1 Continuous corn               | G9 Early Successional                   |
| G2 Continuous corn + cover crops | G10 Restored prairie                    |
| G3 Corn-Soybean + cover crops    | G11 and G12 Reserved for future plots   |
| G4 Corn-Soybean + cover crops    | Stover non removal microplot            |
| G5 Switchgrass                   | Unfertilized microplot (G10 fertilized) |
| G6 Miscanthus                    | Microplot control                       |
| G7 Native Grasses                | Cover crop herbicided                   |
| G8 Hybrid Poplar                 |   |

## Plot Legend

- Porous Cup Lysimeter (PCL)
- PCL, TDR, and Temp
- PCL and TDR
- TDR only
- VWC and Temp
- Trace gas flux chamber
- Weather station
- PAR system
- Lysimeter
- Run-off collector