

Glbrc main plot harvests
 biofuel/biomass

	full weight	tare weight	net weight
G5R1	24620	23760	860
G5R2	23340	22500	840
G5R3	23760	22880	880
G5R4	22500	22020	480
G5R5	22880	22520	360
G6R1	29720	28740	980
	12960	11180	1780
	30160	28300	1860
G6R2	28100	23340	4760
G6R3	28300	24700	3600
G6R4	28740	27240	1500
G6R5	24700	22440	2260
G7R1	23520	22520	1000
G7R2	23640	22600	1040
G7R3	26340	25300	1040
G7R4	22600	22020	580
G7R5	25300	24620	680
G9R1	26880	26420	460
G9R2	27000	26420	580
G9R3	26420	25740	680
G9R4	26420	25740	680
G9R5	25740	25040	700
G10R1	25740	25100	640
G10R2	24880	24020	860
G10R3	25100	24500	600
G10R4	24020	23520	500
G10R5	24500	23640	860

Thursday, November 11, 2010

GLBRC Main Plot Harvest

Truck # 1270 (GREEN
WHITE)

Tare Weight 22520

Plot ID	Full Weight (#)	Tare Weight (#)	Net Weight (#)	
#1 G5R5	22880	22520	360	12:02
Plot	22880	22520	360	
#3 G5R3	23760	22880	880	12:28
#5 G5R1	24620	23760	0860	12:51
#7 G7R5	25300	24620	680	1:27
#9 G7R3	26340	25300	1040	1:52
#11 G7R1	23520	22520	1000	EMPTIED. 2:23
#13 G10R4	24020	23520	500	2:52
#15 G10R2	24880	24020	860	3:14
FUEL	+ 160	25040		
#17 G9R5	25740	25040	700	3:48
#19 G9R3	26420	25740	680	4:10
#21 G9R1	26880	26420	460	4:36

Thursday, November 11, 2010

GLBRC Main Plot Harvest

Truck # 1271 (BLUE-N-
WHITE) Tare Weight 22020

Plot ID	Full Weight (#)	Tare Weight (#)	Net Weight (#)	
#2 G5R4	22500	22020	480	12:19
#4 G5R2	23340	22500	840	12:40
#6 G6R2	28100	23340	4760	1:11
#8 G7R4	22600	22020	580	1:41
#10 G7R2	23640	22600	1040 940	2:07
#12 G10 R5	24500	23640	860	2:36
#14 G10 R3	25100	24500	600	3:05
#16 G10 R1	25740	25100	640	3:33
#18 G9R4	26420	25740	680	3:57
#20 G9R2	27000	26420	580	4:23

27000
22020

4980

November 11, 2010 GIBEC Main Plot widths
widths (FT)

TRT Rep/FT

G5
R1 64
R2 64
R3 65
R4 63
R5 64

G6
R1 63
R2 62
R3 62
R4 61
R5 61.5

G7
R1 63.5
R2 64.5
R3 65
R4 63.5
R5 63

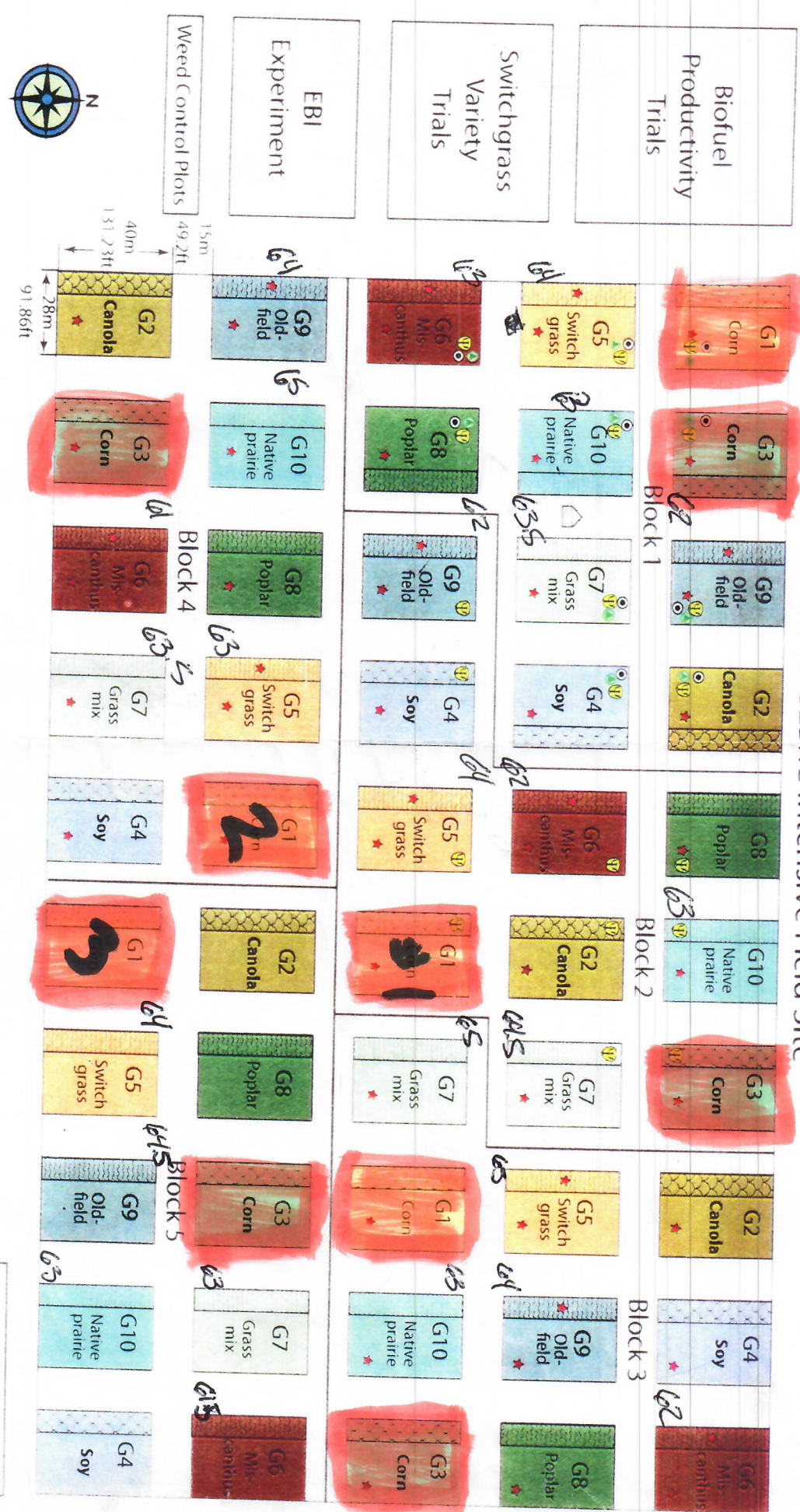
G9
R1 62
R2 62
R3 64
R4 64
R5 64.5

G10
R1 63
R2 63
R3 63
R4 65 / R5 63

11/10/2010

MAIN PLOT HARVEST.

2010 GLBRC Intensive Field Site



Treatment Details

- G1 Continuous corn
- G2 Corn Soybean-Canola
- G3 Soybean Canola Corn
- G4 Canola-Corn Soybean
- G5 Switchgrass
- G6 Miscanthus
- G7 Grass mix
- G8 Poplar
- G9 Old field
- G10 Native prairie

- ★ Trace gas flux chambers
- ☒ Low tension suction lysimeters
- ☐ Trace gas shed
- ⊙ Time domain reflectometry
- ⊙ Automated gas chambers

Switchgrass Agronomy Trials

- ☐ Stover non-removal microplot
- ☐ Unfertilized microplot (G10 fertilized)