

Trial	>	Treatment	Carbon Build	Carbon Build SE	Diff. From Control	Diff. From Control SE
Location 1		Treatment d	1.07	0.03	0.03	0.03
○ Location 2		Treatment b	1.06	0.05	0.05	0.02
· · · · · · · · · · · · · · · · · · ·		Treatment c	1.05	0.01	0.01	0.02
Cocation 3		Treatment h	1.05	0.01	0.01	0.02
O Location 4		Control	1.04	0.01	0.00	0.01
		Treatment g	1.04	0.01	0.00	0.01
		Treatment f	1.04	0.01	-0.01	0.01
		Treatment i	1.03	0.00	-0.01	0.01
		Treatment e	1.03	0.01	-0.01	0.01
		Treatment a	1.03	0.00	-0.01	0.01

Harvest					
Range	_	2	m	4	2
_	4.84	5.55	6.25	96.9	79.7
2				7.81	8.52
n		7.24	7.95	8.66	9.37
4		8.09		9.51	10.21
5	8.23	8.94	9.64	10.35	11.06
9	9.08	9.78	10.49	11.20	11.91
7	9.92	10.63	11.34	12.05	12.76
00	10.77	11.48	12.19	12.90	13.61
6	11.62	12.33	13.04	13.74	14.45
10	12.47	13.18	13.88	14.59	15.30

Range 1	<b>—</b>	2	3	4	5
	Treatment b	Treatment b Treatment d Treatment e Treatment h Treatment a	Treatment e	Treatment h	Treatment a
	Treatment e	Treatment e Treatment f Control	Control	Treatment e Treatment e	Treatment e
	Treatment i	Treatment i	Treatment a Treatment a	Treatment a	Treatment c
	Treatment h	Treatment h   Treatment b   Treatment f   Control	Treatment f	Control	Treatment f
	Treatment c	Treatment c Treatment h Treatment b Treatment d Treatment b	Treatment b	Treatment d	Treatment b
	Treatment f	Treatment f   Treatment g   Treatment d   Treatment c   Treatment d	Treatment d	Treatment c	Treatment d
_	Treatment d	Treatment d Treatment e Treatment c Treatment f	Treatment c	Treatment f	Control
	Treatment g	Treatment g   Treatment a   Treatment h   Treatment g   Treatment g	Treatment h	Treatment g	Treatment g
	Control	Control	Treatment g	Treatment g Treatment i Treatment h	Treatment h
0	Treatment a	Treatment a Treatment c Treatment i Treatment b Treatment	Treatment i	Treatment b	Treatment i

4.99 5.70 6.40 5.83 6.54 7.25 6.66 7.39 8.10 7.53 8.24 8.95 8.38 9.09 9.79 11 10.07 10.78 11.49 11 17.7 12.48 13.19 11	Baseline	d)				
4.99       5.70       6.40         5.83       6.54       7.25         6.68       7.39       8.10         7.53       8.24       8.95         8.38       9.09       9.79         9.23       9.93       10.64         10.07       10.78       11.49         10.92       11.63       12.34         11.77       12.48       13.19         12.67       13.33       14.03	Range	_	2	m	4	2
5.83     6.54     7.25       6.68     7.39     8.10       7.53     8.24     8.95       8.38     9.09     9.79       9.23     9.93     10.64       10.07     10.78     11.49       11.77     12.48     13.19       12.67     13.34       12.67     13.34		4.99	5.70	6.40	7.11	7.82
6.68       7.39       8.10         7.53       8.24       8.95         8.38       9.09       9.79         9.23       9.93       10.64         10.07       10.78       11.49         11.77       12.48       13.19         12.62       13.33       14.03	2		6.54		7.96	8.67
7.53     8.24     8.95       8.38     9.09     9.79       9.23     9.93     10.64       10.07     10.78     11.49       11.77     12.48     13.19       12.62     13.34     14.03	$\sim$		7.39	8.10	8.81	9.52
8.38 9.09 9.79 9.23 9.93 10.64 10.07 10.78 11.49 11.77 12.48 13.19 12.62 13.33 14.03	4		8.24	8.95	99.6	10.36
9.23 9.93 10.64 10.07 10.78 11.49 10.92 11.63 12.34 11.77 12.48 13.19	5		60.6	9.79	10.50	11.21
10.07     10.78     11.49       10.92     11.63     12.34       11.77     12.48     13.19       12.62     13.33     14.03	9	9.23	9.93	10.64	11.35	12.06
10.92 11.63 12.34 11.77 12.48 13.19 12.62 13.33 14.03	7	10.07	10.78	11.49	12.20	12.91
11.77 12.48 13.19 12.62 13.33 14.03	00	10.92	11.63	12.34	13.05	13.76
12 62 13 33 14 03 1	6	11.77	12.48	13.19	13.89	14.60
10:1-	10	12.62	13.33	14.03	14.74	15.45