

Treatment

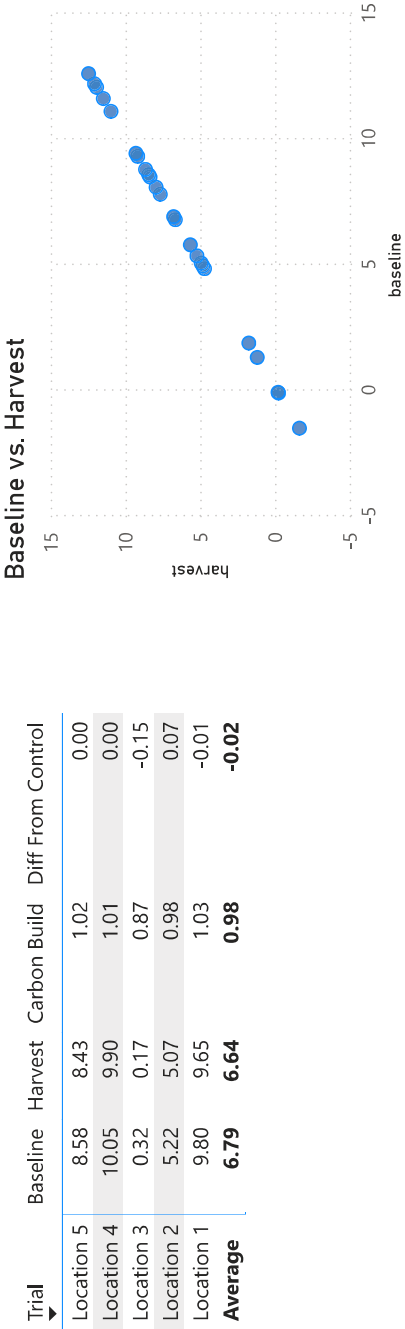
Treatment a

5

Number of Trials

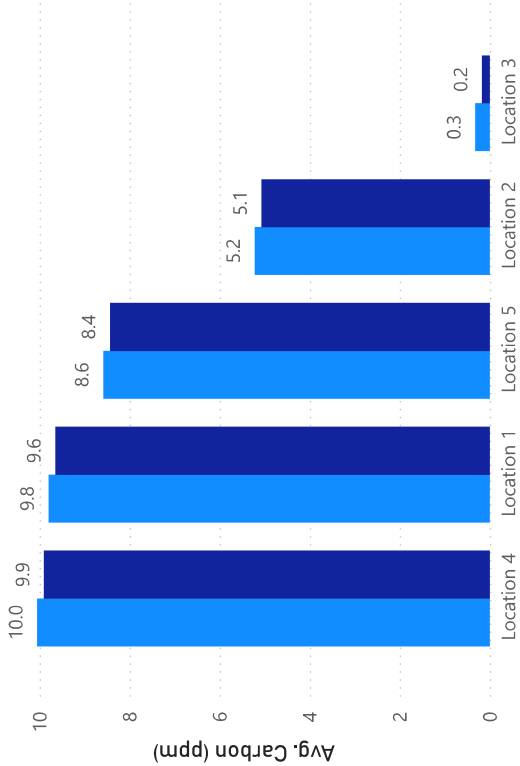
5

Number of Reps

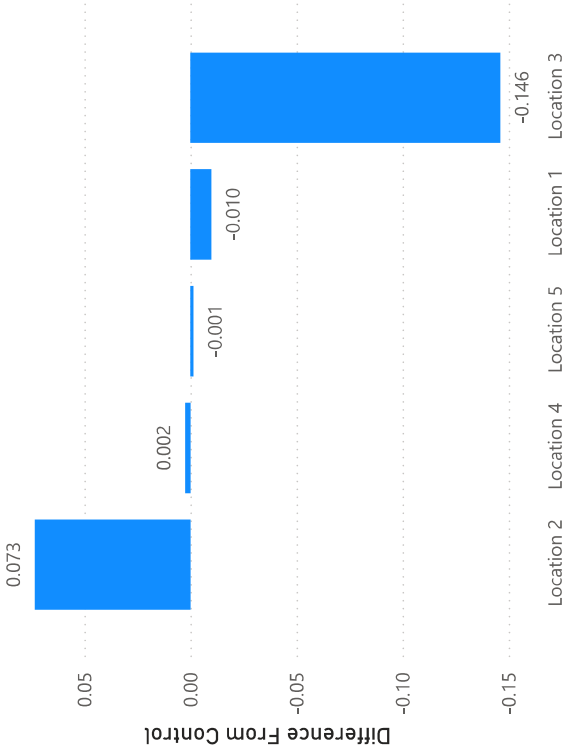


Carbon Build

● Baseline ● Harvest



Carbon Build Compared to Control



- Trial
- Location 1

Location 2

Location 3

Location 4

Location 5

Treatment	Carbon Build	Carbon Build SE	Diff. From Control	Diff. From Control SE
Treatment d	1.07	0.03	0.03	0.03
Treatment b	1.06	0.02	0.02	0.02
Treatment c	1.05	0.01	0.01	0.02
Treatment h	1.05	0.01	0.01	0.02
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

Range	1	2	3	4	5
1	Treatment b	Treatment d	Treatment e	Treatment h	Treatment a
2	Treatment e	Treatment f	Control	Treatment e	Treatment e
3	Treatment i	Treatment i	Treatment a	Treatment a	Treatment c
4	Treatment h	Treatment b	Treatment f	Control	Treatment f
5	Treatment c	Treatment h	Treatment b	Treatment d	Treatment b
6	Treatment f	Treatment g	Treatment d	Treatment c	Treatment d
7	Treatment d	Treatment e	Treatment c	Treatment f	Control
8	Treatment g	Treatment a	Treatment h	Treatment g	Treatment g
9	Control	Control	Treatment g	Treatment i	Treatment h
10	Treatment a	Treatment c	Treatment i	Treatment b	Treatment i

Harvest

Range	1	2	3	4	5
1	4.84	5.55	6.25	6.96	7.67
2	5.68	6.39	7.10	7.81	8.52
3	6.53	7.24	7.95	8.66	9.37
4	7.38	8.09	8.80	9.51	10.21
5	8.23	8.94	9.64	10.35	11.06
6	9.08	9.78	10.49	11.20	11.91
7	9.92	10.63	11.34	12.05	12.76
8	10.77	11.48	12.19	12.90	13.61
9	11.62	12.33	13.04	13.74	14.45
10	12.47	13.18	13.88	14.59	15.30

Baseline

Range	1	2	3	4	5
1	4.99	5.70	6.40	7.11	7.82
2	5.83	6.54	7.25	7.96	8.67
3	6.68	7.39	8.10	8.81	9.52
4	7.53	8.24	8.95	9.66	10.36
5	8.38	9.09	9.79	10.50	11.21
6	9.23	9.93	10.64	11.35	12.06
7	10.07	10.78	11.49	12.20	12.91
8	10.92	11.63	12.34	13.05	13.76
9	11.77	12.48	13.19	13.89	14.60
10	12.62	13.33	14.03	14.74	15.45