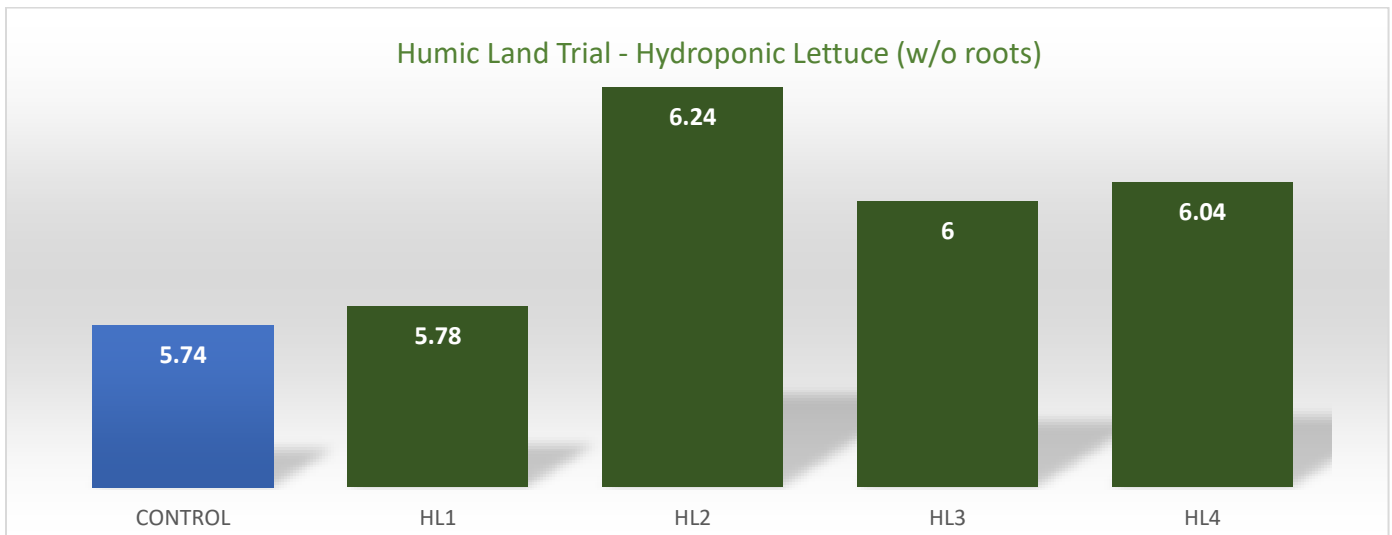


TRIAL REPORT

Go Green Hydroponic Lettuce Trial



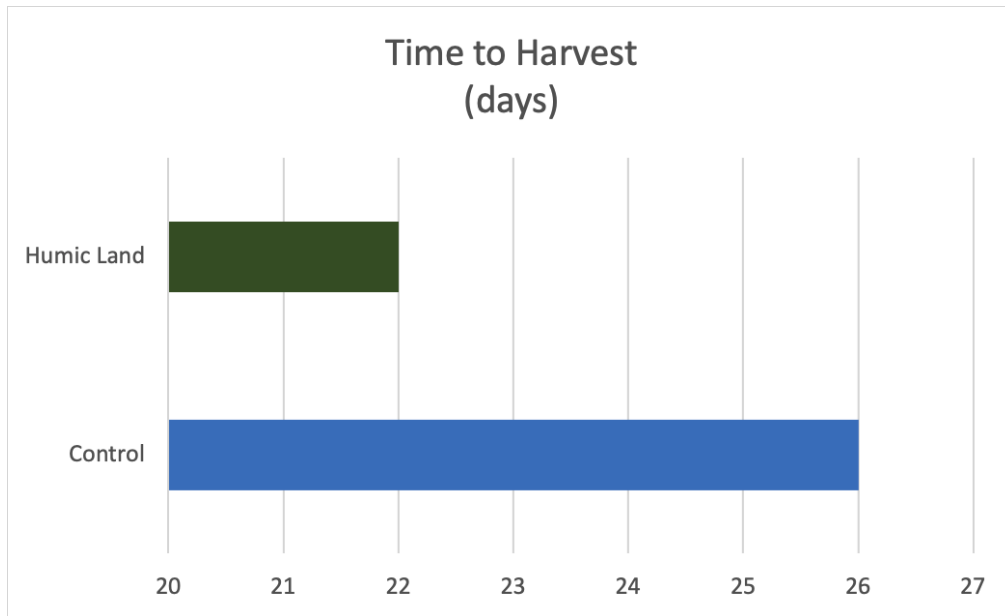
- Duration: Planted August 7th - Measured August 29th
- Harvested 22 days later, significantly offering yield gain of 15%
- General circumstances only produce after 26 days

Location: Go Green Ag; Encinitas, CA 92024

Purpose: Evaluate the Effect of Humic Land Organic Soil Amendment on Hydroponic Lettuce.

Protocol: Regular Go Green protocol; with Humic Land added at a rate of 26 oz. per 50 gals. Water.





With & Without ROOTS	CONTROL		HL1		HL2		HL3		HL4	
	W	W/O	W	W/O	W	W/O	W	W/O	W	W/O
	1	8.4	6.2	8.5	6.3	7.9	5.6	8.5	6.6	8.4
2	8.1	6	8.1	5.8	7.9	5.8	7.4	5.6	8.0	6.1
3	7.9	5.5	7.6	5.4	8.8	6.7	8.2	5.7	7.8	5.8
4	7.8	5.8	8.3	6.3	9.1	6.6	8.1	6.2	9.1	6.7
5	7.5	5.2	7.7	5.1	8.5	6.5	7.9	5.9	7.9	5.8
Average	7.94	5.74	8.04	5.78	8.44	6.24	8.02	6.00	8.24	6.04

General Observations of test

- Control (CON) – Normal protocol, no Humic Land.
- Humic Land 1 (HL1) – One HL application 7 August.
- Humic Land 2 (HL2) - One HL application 22 August.
- Humic Land 3 (HL3) - Two HL application; 7 August and 22 August.
- Humic Land 4 (HL4) - One HL application by aerial spray 22 August



Humic Land with varied applications, averaged a 2.9 – 4.8% yield increase over Control. This occurred over a 20-day trial period.

