



Natural Growth Biostimulants

Natural Growth Biostimulants, LLC
Trial Data and Data Collection Standards Document
November, 18, 2019

TRIAL DATA:

Trial Name: J S 0001
Trial Date: 06.01.2019 – 10.01.2019
Crop: Cannabis Sativa
Strain(s): Wedding Cake (++) others)

SETTING:

Type of House: Green House
Geographical Location : Moffat, Colorado, USA
Climate Controlled environment: No
Soil Grown or Hydroponic: Soil and 65 Gal. and 100 Gal. pots.

Number of Plants in Trial:

Number days to harvest: 15 weeks

PROTOCOL:

Foliar application on leaves and stems: All measurements into 1 gal of water

Vegetative Cycle:

1 x 1/2 oz. every 2 weeks for 6 weeks total (3 applications total)

1 x 1 oz. every week for 3 weeks

Flowering Cycle:

1 x 1/2 oz. every 2 weeks (2 times total at flower onset)

4 week rest during flower

1 x 1/2 oz. per week for 2 weeks/10 days (2 times total)

Amount of ULTRA used in Cycle: 6.5 oz

Amount of water used in Cycle: 10 Gal

GROWER'S NOTE: "I did use it the morning of days that I cloned as foliar and I truly believe my 100 percent result was due to this approach." J S

REPORTED RESULTS & CONCLUSIONS

Total Yield of Trial in lbs.:

42.5 lbs (dry flower) +5 lbs 13.33% Gain

THC terpenoid content measured:

Expected 10 - 12 % Increase

Comparison Grow, Side-by-Side Trial:

N/A (expectations based - prior crops)

Yield in lbs: 37.5 lb (dry flower)

THC content measured:vs. same strain previous crop : (estimated +10 - 12%)

Time to Harvest: 3 weeks early (15% quicker)

Stages applied: Growth & Foilar

Areas of application: Leaf, spray

Trials and data are the property of Natural Growth Biostimulants, LLC. Any claims made in this report is based on the individual trial result as reported by the grower. Results will vary and are not guarantees of future results.