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2022 Plant Sciences & OrganicsRx Trial OrganicsRx Supergrow vs. Can-17

Start Date: April 4th, 2022 End Date: September 1st, 2022 San Andreas Strawberries, In-Ground Watsonville, California

Mike Nelson, Chief Scientific Officer

Luis Rodriguez, Research Farm Manager Samuel

Estrada, Research Assistant

Kathleen Hiraga, OrganicsRx Research Client

ORGANICSRx° SUPERGROW

ANIMAL PRODUCT FREE



7-6-6

WATER SOLUBLE • NON-TOXIC

GUARANTEED ANALYSIS

 Total Nitrogen (N)
 7.0%

 6.0% Water Soluble Nitrogen
 1.0% Water Insoluble Nitrogen

 Available Phosphate (P2O5)
 6.0%

 Soluble Potash (K2O)
 6.0%

 Magnesium (Mg)
 1.0%

 Sulfur (S)
 1.0%

DERIVED FROM: CORN STEEP LIQUOR, SOY PROTEIN HYDROLYSATE, SEAWEED EXTRACT (Ascophyllum nodosum and Potassium Hydroxide*), CALCIUM CARBONATE, MAGNESIUM SULFATE, COPPER SULFATE, FERROUS SULFATE, MANGANESE SULFATE, ZINC SULFATE

*Potassium Hydroxide as an extractant

Compatibility: Supergrow is compatible with most fertilizers, plant nutrients and pest control products. For best results, it is recommended that a physical and plant compatibility test be conducted before use.

Storage: Store in a cool, dry place away from moisture. Tightly reseal opened bags or sacks.

Expiration: Official OrganicsRx products when stored correctly can be applied for up to 2 years from the purchase date.

Handling: Official OrganicsRx products are non-toxic and considered safe when in contact with skin. Wash exposed skin after prolonged handling with warm soapy water. May be harmful if swallowed. Not for human or pet consumption.

Manufactured in the USA
Guaranteed by: Official OrganicsRx
P.O. Box 7208 • Ann Arbor, Michigan 48107
www.organicsrx.com

Net wt. 1.25 lb (0.56 kg) Net wt. 50 lb (22.68 kg)

Official OrganicsRx Supergrow fertilizer is a non-toxic, OMRI listed, dry water-soluble powder with no animal waste added. Our products are packed full of essential nutrients that helps support growing higher yields of vegetables, herbs, fruit, flowers, trees, turf and orchids. Designed as a one-step application for in-ground, container, drip, foliar spray, greenhouse and hydroponic growing.

Commercial Suggested Applications: We suggest a materials compatibly test determined from soil, plant tissue analysis or sap analysis per fertilizer program. Instructions: Measure desired amount of Supergrow water-soluble powder into vessel before adding water. Add water and agitate vigorously until powder is dissolved. The product will oxygenate for up to 1-2 minutes depending on method of mixing. For indoor and outdoor use year-round.

Home Garden & Greenhouse Suggested Applications: Instructions: Measure 2 teaspoons of Supergrow water-soluble powder per 1 gallon of water. Add water and agitate vigorously until powder is dissolved. The product will oxygenate for up to 1-2 minutes depending on method of mixing. We suggest feeding 1-2 x per week for optimal results. For indoor and outdoor use year-round.

For Hydroponic Vegetables & Fruit: We suggest a materials compatibility test determined from plant tissue analysis and based on the method of hydroponic growing. Instructions:: Measure desired amount of Supergrow water-soluble powder, pour into reservoir and agitate until dissolved. The product will oxygenate for up to 1-2 minutes depending on method of mixing. The application of Supergrow fertilizer should be based on hydroponic growers' program.







1 pallet Net wt. 2,000 lb (907 kg) Net wt lb (k

NOTICE OF WARRANTY — Official OrganicsRx warrants that the product conforms to its material descriptions as is reasonable for the purposes stated on the label when used in accordance with directions under normal conditions of use. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other material or manner of use or application, all of which are beyond the control of Official OrganicsRx. In no case shall Official OrganicsRx be liable for consequential, special or indirect damages resulting from the use or handling of this product.

CAUTION: Avoid ingesting. Product is non-toxic and non-flammable. Will not damage soil, roots, plants or foliage if used as directed on label. The product is not designed for human consumption. NOTICE: Buyer assumes all responsibility for safety and use not in accordance with label directions.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html.

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Introduction:

With the increased cost of fertilizers and new imposed regulations, growers are trying to find the most efficient fertilizers that are less susceptible to leaching and groundwater contamination. This study looked at the efficacy of OrganicRx Supergrow 7-6-6, a water-soluble plant-based, animal-free powder vs. CAN-17 synthetic fertilizer.

Objective:

The purpose of this trial was to compare Organic Rx Supergrow 7-6-6 vs. the industry standard CAN-17 synthetic fertilizer efficacy on strawberry plant growth, fruit productivity and post-harvest fruit quality.

Location: PSI Research Farm located at 342 Green Valley Road, Watsonville, CA 95076 **Strawberry Variety:** San Andreas

Materials & Methods:

Two treatments were established using a randomized complete block design (RCBD), with four replicate plots per treatment. Strawberry beds comprised of two plant lines measuring 48 inches center-to-center with standard polyethylene bed mulch and soil fumigation treatment with Chloropicrin + 1,3-dichloropropene at 42.6 gal/ac were used for this trial. Each replicate was comprised of a minimum of one 4 ft wide bed x 50 ft in length. A total of 8 beds were used for this trial. All bareroot plants used for this trial were selected for uniform crown and root system size. UC day-neutral San Andreas variety was used for this trial. Drip applications were applied using a 6.5 horsepower Honda® water pump injecting Supergrow 7-6-6 and CAN-17 into the drip tape. Soil moisture was monitored to assure even distribution in the soil profile.

Treatment Table: Yellow- Supergrow Blue - Can-17

Trt #	Dead at	A self-self-self-self-self-self-self-self-	Pre-plant application rate of Agriform 18- 6-12 (lbs N/ac)	Post-plant application rate for Supergrow7- 6-6 and CAN-17
#	Product	Application Timing	0-12 (IDS N/ac)	0 0 and CAN 17
1	Supergrow 7-6-6	Weekly applications: 4/4/22, 4/22/22, 4/28/22, 5/5/22, 5/13/22, 5/20/22, 5/26/22, 6/3/22, 6/10/22, 6/17/22, 6/23/22, 6/30/22, 7/8/22, 7/14/22, 7/21/22, 7/26/22, 8/5/22, 8/12/22, 8/18//22, 8/26/22, 9/2/22, 9/8/22, 9/16/22, 9/23/22	117	5.5 lbs. N/ac
2	CAN-17	As specified for Trt 1	117	5.5 lbs. N/ac

Table 1. Application rates and timing for each treatment.

Evaluations:

- Marketable and cull fruit yield data were taken twice-weekly starting April
 through the
 end of September. Yield data was converted into crates/ac for each replicate.
 Data was collected using 40 plants pick station per replicate.
- 2. Post-harvest fruit quality was evaluated throughout the months of April through September. A single 1-pound clamshell of marketable fruit from each replicate plot was harvested and stored in a commercial cooler at 34°F for approximately 5 days; the fruit was then removed from the cooler and stored at ambient temperature for 24 hours. Post- harvest quality was assessed by evaluating and categorizing the number of fruits with slight, moderate, severe physical damage, and fungal (*Botrytis cinerea*) infection. All fruit observed having only slight or moderate physical damage were categorized as marketable.

- 3. Plant growth / vigor assessment were evaluated using a scale of 1-10 with 1= very weak plant, and 10= excellent vigor. Evaluations were done monthly, beginning in April 2022.
- 4. The incidence of diseased plants was evaluated from each replicate plot on a monthly basis, at the same time as the vigor evaluations. Plants expressing symptoms of soil borne fungal pathogen infection (Wilting, collapsing, suppressed growth), were counted and recorded.
- Petiole samples were collected and analyzed for nitrate concentration once per month, April 2022 and ending in September 2022. From each replicate plot 10 random medium-aged petioles were collected within 40-plant pick stations.

Treatment Table: Yellow- Supergrow Blue - Can-17

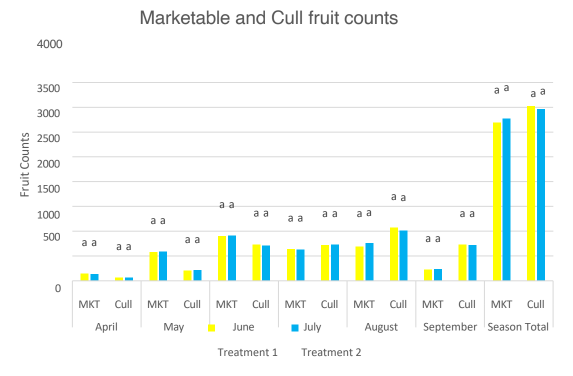


Figure 1. Marketable and Cull fruit counts for each month and season total

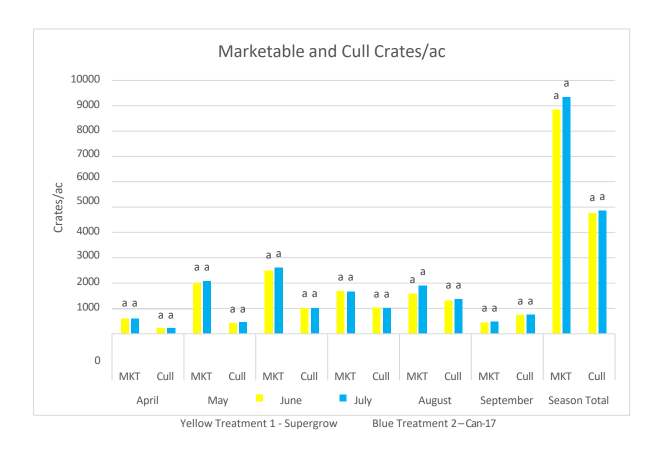


Figure 2. Monthly marketable and cull crates/ac and season total.

Yields shown above were calculated using plant density and berry weight data collected from the 40-plant pick station within each replicate plot; each bar is the mean of four replicates. Letters next to each treatment mean bar indicate statistically significant differences using Duncan's MRT ($p \le 0.05$). Yield mean bars (within a month, or for the season total) followed by the same letters are not significantly different.

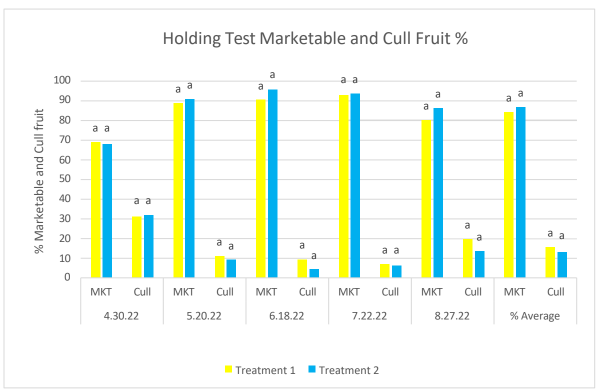


Figure 3. Percentage of marketable and cull fruit post-harvest.

The percentage of marketable fruit was calculated by adding the fruit in the categories slight and moderate and dividing by the entire number of berries in that clamshell. The percentage of cull was calculated by adding fruit in categories severe, rot, and Botrytis and dividing by the entire number of berries in the clamshell. Each bar is the mean of 4 replicates. Letters next to each treatment mean bar indicate statistically significant differences at a p≤0.05 probability level. Mean bars followed by the same letters are not significantly different.

Cull fruit data showed no statistical differences between treatments. Supergrow had slightly lower cull crates/ac than Can-17, but Supergrow had slightly higher cull fruit counts.

Holding test data showed no statistical differences between treatments.

Vigor rating analysis did not show statistically significant differences between treatments, but Supergrow showed higher vigor during the 6/28/22 and 7/22/22 evaluations.

Diseased plant evaluations did not show statistically significant differences between treatments, but Supergrow had numerically lower disease plant count throughout the trial except for the last evaluation (9/27/22). The pathogen that was diagnose on the San Andreas variety was *Macrophomina phaseolina*.

Petiole nitrate analysis data show no statistical analysis differences between treatments. Supergrow had a numerically higher nitrate at the 7/13/22 evaluation.

Can-17 had numerically higher nitrates levels at all other evaluation time points. A good hypothesis why this occurred is because CAN-17 is a synthetic fertilizer which is readily available and quickly absorbed by the plant, whereas perhaps the organic fertilizer takes longer to break down and provide plant available nutrients. Towards the end of the trial, we noticed that plants from both treatments had bigger greener foliage and fruit compared to plants that were no treated with these two treatments.



Plant Sciences Trial Summary, 2023

"The Plant Sciences OrganicsRx Supergrow fertilizer trial on San Andreas strawberries infield is encouraging. Our efficacy demonstrates that OrganicsRx Supergrow 7-6-6 water-soluble, plant-based fertilizer can perform on par with CAN-17 synthetic fertilizer. Yields, vigor, marketable cull and holding tests demonstrated OrganicsRx Supergrow performance on par with Can-17 synthetic."

All data in 2022 greenhouse trials yielded similar results as the in-field Supergrow / Can-17 trial applied on San Andreas strawberries.

- Benefits: OrganicsRx Supergrow 7-6-6 is less prone to leaching nitrogen below the root zone.
 All OrganicsRx products are free of all animal waste materials, which can help control pathogen and E-coli contamination in water supplies. Purchasing a water-soluble powder in bulk could reduce freight, liquid gassing and storage costs.
- For more data, refer to Appendix B below.



SUPERGROW

plant-based, animal free fertilizers for organic farming & gardening

JUST THE FACTS

- OMRI & CDFA certified
- Water soluble powder.
- Won't clog drip-lines and foliar
- Slow-release Nitrogen over growing cycle
- Less prone to nitrate leaching below the root zone
 - · Organic plant and mineral-based raw materials
 - Vegan. Contains no animal by-product or waste
 - Pathogen and E.coli free
- Non-toxic; won't burn or irritate skin or respiratory systems

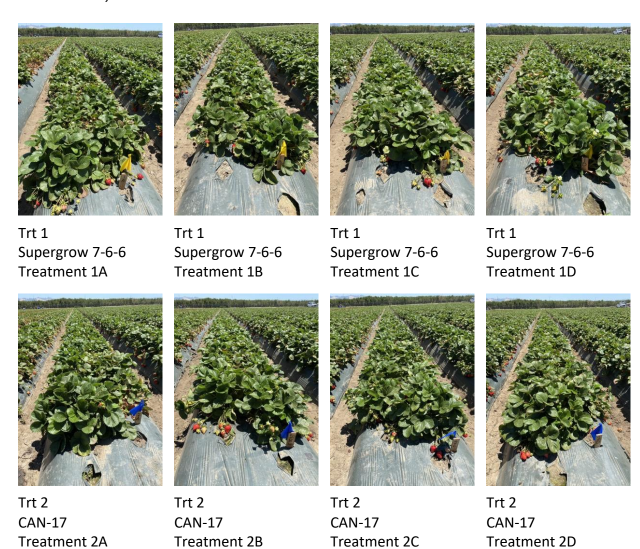
 Manufactured in the United States
 - 1 year shelf life when stored properly

For more information and pricing, contact
OrganicsRx
Kathleen Hiraga
info@officialorganicsrx.com
www.organicsrx.com
310-399-3520

Appendix A

Photos Taken June 28,2022

Treatment 2A



Treatment 2D

Treatment 2B



Supergrow 7-6-6 water-soluble solution flowing out of drip tape.

Appendix B

Statistical Report

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv.- San Andreas
Protocol ID:
Cooperator Trial ID:
Location: PSI Research Farm
Trial Year: 2022

Project ID: Organics Rx Field Trial Project ID 2: Project ID 3:

Study Director: Sponsor Contact: Investigator (Creator): Mike Nelson

STRAWBERRY STRAWBERRY STRAWBERRY **STRAWBERRY** STRAWBERRY **STRAWBERRY** Crop Name San Andreas San Andreas San Andreas San Andreas San Andreas Crop Variety San Andreas Description **MARKETABLE MARKETABLE MARKETABLE** MARKETABLE **MARKETABLE** MARKETABLE Rating Date Rating Type Rating Unit/Min/Max **YIELD** YIELD YIELD YIELD YIELD YIELD CRATES/A, -, CRATES/A, -, CRATES/A, -, CRATES/A, -, CRATES/A, -, CRATES/A, -, Number of Subsamples APRIL MAY JUNE JULY **AUGUST** SEPTEMBER Rating Timing **ARM Action Codes** Number of Decimals Trt Treatment No. Name Supergrow 7-6-6 609.64 a 2000.38 a 2503.26 a 450.98 a 1695.45 a 1584.80 a @ 5.5lbs N/ ac/ once a week 2 Can- 17 605.84 a 2079.01 a 2610.40 a 1678.34 a 1896.56 a 482.47 a @ 5.5lbs N/ ac/ once a week LSD P=.05 28.236 271.958 392.063 287.799 451.367 233.993 Standard Deviation 12.548 120.852 174.225 127.892 200.578 103.982 2.06 CV 5.93 6.81 7.58 11.52 22.28 Bartlett's X2[^] 0.00 0.00 0.00 0.00 0.00 0.00 P(Bartlett's X2) 1.00 1.00 1.00 1.00 1.00 1.00 Shapiro-Wilk^ 0.8801 0.9963 0.7268° 0.8559 0.9246 0.9762 P(Shapiro-Wilk)[^] 0.0045° 0.1092 0.4683 0.1887 0.9998 0.942 Skewness[^] 0.0 0.0 0.0 0.0 0.0 0.0 P(Skewness)[^] 1.0 1.0 1 0 1.0 1.0 10 -2.7592 Kurtosis[^] -2.1524-1.4245-2.2137 -0.3134 -0.1107P(Kurtosis)^ 0.1584 0.2579 0.4419 0.8628 0.9513 0.2459 Replicate F 159.824 5.173 1.735 2.463 0.622 0.915 Replicate Prob(F) 0.0008 0.1052 0.3310 0.2393 0.6472 0.5284 Treatment F 0.183 0.847 0.756 0.036 4.832 0.183 Treatment Prob(F) 0.6973 0.4254 0.4485 0.8621 0.1154 0.6973

Means followed by same letter or symbol do not significantly differ (P=05, Duncan's New MRT). t=Mean descriptions are reported in transformed data units, and are not de-transformed.

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Column 1: San Andreas; yield; CRATES/A, , ; APRIL
Column 2: San Andreas; yield; CRATES/A, , ; MAY Column 3: San Andreas; yield; CRATES/A, , ; JUNE
                                                         JUNE
Column 4: San Andreas; yield; CRATES/A, , Column 5: San Andreas; yield; CRATES/A, , Column 6: San Andreas; yield; CRATES/A, ,
                                                         JULY
                                                         AUGUST
                                                         SEPTEMBER
Column 7: San Andreas; yield; CRATES/A, ,
                                                         SEASON TOTAL; T3
Column 8: San Andreas; yield; COUNTS, , ; Column 9: San Andreas; yield; COUNTS, , ;
                                                       APRIL
                                                      MAY
Column 10: San Andreas; yield; COUNTS, , ; Column 11: San Andreas; yield; COUNTS, , ;
                                                        JUNE
                                                        JULY
Column 12: San Andreas; yield; COUNTS, , ;
                                                        AUGUST
Column 13: San Andreas; yield; COUNTS, , Column 14: San Andreas; yield; COUNTS, ,
                                                        SEPTEMBER
                                                        SEASON TOTAL; T4
                                                          APRIL
Column 15: San Andreas; yield; CRATES/A, , ;
Column 16: San Andreas; yield; CRATES/A, ,
                                                          MAY
Column 17: San Andreas; yield; CRATES/A, , Column 18: San Andreas; yield; CRATES/A, ,
                                                           JUNE
                                                          JULY
Column 19: San Andreas; yield; CRATES/A, ,
                                                          AUGUST
Column 20: San Andreas; yield; CRATES/A, Column 21: San Andreas; yield; CRATES/A,
                                                          SEPTEMBER
                                                           SEASON TOTAL; T5
Column 22: San Andreas; yield; COUNTS, ,
                                                        APRIL; Automatic square root transformation of X+0.5
Column 23: San Andreas; yield; COUNTS,
                                                        MAY
                                                        JUNE
Column 24: San Andreas; yield; COUNTS,
Column 25: San Andreas; yield; COUNTS, ,
                                                        JULY
Column 26: San Andreas; yield; COUNTS, Column 27: San Andreas; yield; COUNTS,
                                                        AUGUST
                                                        SEPTEMBER
Column 28: San Andreas; yield; COUNTS, , ; SEASON TOTAL; T6
Column 29: San Andreas; vigor; 1-10 index/scale Column 30: San Andreas; vigor; 1-10 index/scale
Column 31: San Andreas; vigor; 1-10 index/scale
Column 32: San Andreas; vigor; 1-10 index/scale; Automatic arcsine square root % transformation
Column 33: San Andreas; vigor; 1-10 index/scale Column 34: San Andreas; vigor; 1-10 index/scale
Column 35: San Andreas; Diseased; plant
Column 36: San Andreas; Diseased; plant
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2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv.- San Andreas

Cooperator Trial ID: Trial Year: 2022

Protocol ID:

Location: PSI Research Farm

Project ID: Organics Rx Field Trial Project ID 2: Project ID 3: **Sponsor Contact:**

Study Director: Investigator (Creator): Mike Nelson

STRAWBERRY | STRAWBERRY STRAWBERRY STRAWBERRY STRAWBERRY STRAWBERRY Crop Name Crop Variety San Andreas San Andreas San Andreas San Andreas San Andreas San Andreas Description MARKETABLE MARKETABLE MARKETABLE **MARKETABLE MARKETABLE** MARKETABLE Rating Date Rating Type Rating Unit/Min/Max YIELD YIELD YIELD YIELD **YIELD** YIELD COUNTS, -, COUNTS, -, CRATES/A, -, COUNTS, -, COUNTS, -, COUNTS, -, Number of Subsamples SEASON TOTAL APRIL MAY JUNE JULY **AUGUST** Rating Timing **ARM Action Codes** Number of Decimals Trt Treatment No. Name Supergrow 7-6-6 8844.49 a 141.50 a 584.25 a 907.00 a 642.50 a 690.25 a @ 5.5lbs N/ ac/ once a week 2 Can- 17 9352.62 a 140.00 a 593.75 a 909.25 a 631.25 a 762.25 a @ 5.5lbs N/ ac/ once a week LSD P=.05 916.027 10.271 51.782 185.163 151.216 99.821 Standard Deviation 407.063 4.564 23.011 82.283 67.197 44.358 4.47 3.24 3.91 9.06 10.55 6.11 CV Bartlett's X2[^] 0.00 0.00 0.00 0.00 0.00 0.00 P(Bartlett's X2) 1.00 1.00 1.00 1.00 1.00 1.00 Shapiro-Wilk^ 0.9908 0.7633* 0.9808 0.8745 0.9518 0.8457 P(Shapiro-Wilk)^ 0.9668 0.9962 0.0115* 0.1668 0.0861 0.7293 Skewness[^] 0.0 0.0 0.0 0.0 0.0 0.0 P(Skewness)[^] 1.0 1.0 1.0 1.0 1.0 1.0 -2.2541 Kurtosis^ -0.3817 -0.2174 -2.6927 -2.4045 -0.0116 P(Kurtosis)[^] 0.8334 0.9045 0.1673 0.2382 0.2113 0.9949 Replicate F 0.622 72.968 16.244 1.351 1.548 2.104 Replicate Prob(F) 0.6472 0.0027 0.0233 0.4052 0.3642 0.2784 0.341 Treatment F 3.116 0.216 0.001 0.056 5.269 0.6738 Treatment Prob(F) 0.1757 0.6003 0.9716 0.8281 0.1054

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv San A Protocol ID: Project ID: Organics Rx Field Trial Study Director: Investigator (Creator): Mike Nelso	Andreas Location I Project ID 2: F Sponsor Conta		Cooperator T		andaru Gan-17.	
Crop Name	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY
Crop Variety	San Andreas	San Andreas	San Andreas	San Andreas	San Andreas	San Andreas
Description	MARKETABLE	MARKETABLE	CULL	CULL	CULL	CULL
Rating Date Rating Type Rating Unit/Min/Max Number of Subsamples	YIELD COUNTS, -, -	YIELD COUNTS, -, -	YIELD CRATES/A, -, - 1	YIELD CRATES/A, -, - 1	YIELD CRATES/A, -, - 1	YIELD CRATES/A, -, - 1
Rating Timing	SEPTEMBER	SEASON TOTAL	APRIL	MAY	JUNE	JULY
ARM Action Codes Number of Decimals	2	T4 2	2	2	2	2
Trt Treatment No. Name						
1 Supergrow 7-6-6 @ 5.5lbs N/ ac/ once a week	222.00 a	3187.50 a	227.74 a	426.92 a	1023.75 a	1036.31 a
2 Can- 17 @ 5.5lbs N/ ac/ once a week	233.00 a	3269.50 a	235.61 a	461.52 a	1025.05 a	1011.54 a
LSD P=.05	98.012	334.523	84.169	154.501	154.063	76.775
Standard Deviation CV	43.555	148.655	37.403	68.657	68.463	34.117
Bartlett's X2^	19.14 0.00	4.6 0.00	16.14 0.00	15.46 0.00	6.68 0.00	3.33 0.00
P(Bartlett's X2)	1.00	1.00	1.00	1.00	1.00	1.00
Shapiro-Wilk^	0.9903	0.9695	0.9538	0.9752	0.9958	0.8138*
P(Shapiro-Wilk)^	0.9956	0.8938	0.749	0.9355	0.9997	0.0402*
Skewness [^]	0.0	0.0	0.0	0.0	0.0	0.0
P(Skewness) [^]	1.0	1.0	1.0	1.0	1.0	1.0
Kurtosis^	-0.1579	-0.8196	-0.8619	-1.0153	-0.269	-2.4923
P(Kurtosis)^	0.9305	0.6534	0.637	0.5796	0.882	0.1969
Replicate F	0.968	0.030	2.806	1.614	3.925	4.457
Replicate Prob(F)	0.5105	0.9915	0.2096	0.3518	0.1455	0.1256
Treatment F	0.128	0.609	0.089	0.508	0.001	1.054
Treatment Prob(F)	0.7446	0.4922	0.7853	0.5274	0.9802	0.3801

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv.- San Andreas

Cooperator Trial ID: Trial Year: 2022

Location: PSI Research Farm Protocol ID: Project ID: Organics Rx Field Trial Project ID 2: Project ID 3:

Sponsor Contact:

Study Director: Investigator (Creator): Mike Nelson

STRAWBERRY STRAWBERRY **STRAWBERRY** STRAWBERRY STRAWBERRY STRAWBERRY Crop Variety San Andreas San Andreas San Andreas San Andreas San Andreas San Andreas **CULL** CULL CULL **CULL** CULL **CULL** Description Rating Date **YIELD YIELD** YIELD **YIELD YIELD** YIELD Rating Type Rating Unit/Min/Max CRATES/A, -, CRATES/A, -, COUNTS, -, COUNTS, -, COUNTS, -, CRATES/A, -, Number of Subsamples **AUGUST** SEPTEMBER **SEASON TOTAL APRIL** MAY JUNE Rating Timing AS **ARM Action Codes** T5 Number of Decimals Trt Treatment No. Name dAS Supergrow 7-6-6 1301.80 a 749.28 a 4765.78 a 62.38 a 203.50 a 737.00 a @ 5.5lbs N/ ac/ once a week 2 Can- 17 1370.13 a 762.31 a 4866.16 a 66.41 a 215.50 a 710.00 a @ 5.5lbs N/ ac/ once a week LSD P=.05 319.913 300.898 362.422 31.986 - 41.159 56.677 165.727 Standard Deviation 142.163 133.713 161.053 1.009t 25.186 73.646 10.64 17.69 12.53t 12.02 10.18 CV 3.34 Bartlett's X2[^] 0.00 0.00 0.00 0.00 0.00 0.00 P(Bartlett's X2) 1.00 1.00 1.00 1.00 1.00 1.00 Shapiro-Wilk^ 0.9884 0.9833 0.9372 0.9477 0.98 0.9977 P(Shapiro-Wilk)^ 0.9921 0.9631 1.0 0.9775 0.5833 0.6882 0.0 0.0 0.0 0.0 Skewness[^] 0.0 0.0 P(Skewness)[^] 1.0 1.0 1.0 1.0 1.0 1.0 Kurtosis^ -0.4302 -0.9741 -0.3325 -0.7046-0.8152 -1.2373 P(Kurtosis)[^] 0.8127 0.5947 0.8545 0.6989 0.6551 0.5019 0.626 Replicate F 2.643 6.652 1.250 4.739 1.177 Replicate Prob(F) 0.2229 0.6453 0.0770 0.4294 0.1168 0.4484 Treatment F 0.462 0.019 0.777 0.123 0.454 0.269 0.6399 Treatment Prob(F) 0.5454 0.8991 0.4430 0.7491 0.5487

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv San A Protocol ID: Project ID: Organics Rx Field Trial Study Director: Investigator (Creator): Mike Nelson	Location Project ID 2: F Sponsor Conta	: PSI Research F	Cooperator		unduru Gun III.	
Crop Name Crop Variety Description	STRAWBERRY San Andreas CULL	STRAWBERRY San Andreas CULL	STRAWBERRY San Andreas CULL	STRAWBERRY San Andreas CULL	STRAWBERRY San Andreas Rating	
Rating Date Rating Type Rating Unit/Min/Max Number of Subsamples Rating Timing ARM Action Codes Number of Decimals	YIELD COUNTS, -, - 1 JULY	YIELD COUNTS, -, - 1 AUGUST	YIELD COUNTS, -, - 1 SEPTEMBER 2	YIELD COUNTS, -, - 1 SEASON TOTAL T6	4/27/2022 Vigor 1-10, 1, 10 1	Vigor
Trt Treatment No. Name	_					
1 Supergrow 7-6-6 @ 5.5lbs N/ ac/ once a week	721.75 a	1073.50 a	728.00 a	3526.25 a	8.13 a	8.25 a
2 Can- 17 @ 5.5lbs N/ ac/ once a week	728.75 a	1017.25 a	722.25 a	3461.75 a	8.38 a	8.25 a
LSD P=.05 Standard Deviation CV Bartlett's X2 [^] P(Bartlett's X2)	178.449 79.299 10.93 0.00 1.00	378.547 168.219 16.09 0.00 1.00	232.258 103.211 14.23 0.00 1.00	581.521 258.416 7.4 0.00 1.00	0.796 0.354 4.29 0.00 1.00	0.000 0.0
Shapiro-Wilk^´ P(Shapiro-Wilk)^ Skewness^ P(Skewness)^	0.9762 0.9416 0.0 1.0	0.9859 0.9861 0.0 1.0	0.9822 0.9728 0.0 1.0	0.9889 0.9932 0.0 1.0	0.9307 0.5224 0.0 1.0	
Kurtosis^ P(Kurtosis)^	-0.8724 0.633	-0.1242 0.9453	-0.6346 0.7273	-0.1825 0.9198	0.0 1.0	
Replicate F Replicate Prob(F) Treatment F Treatment Prob(F)	0.154 0.9206 0.016 0.9085	1.315 0.4137 0.224 0.6686	1.131 0.4609 0.006 0.9422	0.897 0.5345 0.125 0.7474	0.000 1.0000 1.000 0.3910	0.000 1.0000 0.000 1.0000

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv San A Protocol ID: Project ID: Organics Rx Field Trial Study Director: Investigator (Creator): Mike Nelson	Andreas Location Project ID 2: F Sponsor Conta	: PSI Research F Project ID 3:	Cooperator		nandard Gan-17.	
Crop Name Crop Variety Description	STRAWBERRY San Andreas Rating	STRAWBERRY San Andreas Rating	STRAWBERRY San Andreas Rating	STRAWBERRY San Andreas Rating		
Rating Date Rating Type Rating Unit/Min/Max Number of Subsamples Rating Timing ARM Action Codes	6/28/2022 Vigor 1-10, 1, 10 1	7/22/2022 Vigor 1-10, 1, 10 1	8/26/2022 Vigor 1-10, 1, 10 1		Diseased PLANT, -, - 1	5/31/2022 Diseased PLANT, -, - 1
Number of Decimals Trt Treatment No. Name		dAA				
1 Supergrow 7-6-6 @ 5.5lbs N/ ac/ once a week	8.25 a	8.12 a	8.00 a	8.13 a	0.00 a	0.00 a
2 Can- 17 @ 5.5lbs N/ ac/ once a week	8.13 a	7.87 a	8.00 a	8.50 a	0.00 a	0.25 a
LSD P=.05 Standard Deviation CV Bartlett's X2^ P(Bartlett's X2) Shapiro-Wilk^ P(Shapiro-Wilk)^ Skewness^	0.398 0.177 2.16 0.00 1.00 0.9307 0.5224 0.0	0.457 - 0.462 0.216t 1.31t 0.00 1.00 0.6826* 0.0014*	0.00 1.00 0.8489 0.0929 0.0	0.530 6.38 0.00 1.00 0.872 0.1575	0.000 0.0	282.84 0.00 1.00 0.9307 0.5224 0.0
P(Skewness)^ Kurtosis^ P(Kurtosis)^	1.0 0.0 1.0	1.0 -2.7966 0.1536	1.0 -0.7 0.7007	1.0 -2.2123 0.2461		1.0 0.0 1.0
Replicate F Replicate Prob(F) Treatment F Treatment Prob(F)	9.000 0.0520 1.000 0.3910	1.999 0.2919 2.999 0.1818	7.000 0.0721 0.000 1.0000	1.000 0.5000 1.000 0.3910	0.000 1.0000 0.000 1.0000	1.000 0.5000 1.000 0.3910

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv San A Protocol ID: Project ID: Organics Rx Field Trial Study Director: Investigator (Creator): Mike Nelson	Andreas Location: F Project ID 2: Pro Sponsor Contact		Cooperator Tria		aaru Can-17.	
Crop Name Crop Variety Description	STRAWBERRY San Andreas Count	STRAWBERRY San Andreas Count	STRAWBERRY San Andreas Count	STRAWBERRY San Andreas Count	STRAWBERRY San Andreas HOLDING TEST	STRAWBERRY San Andreas HOLDING TEST
Rating Date Rating Type Rating Unit/Min/Max Number of Subsamples Rating Timing ARM Action Codes	6/28/2022 Diseased PLANT, -, - 1	7/22/2022 Diseased PLANT, -, - 1 AA	8/26/2022 Diseased PLANT, -, - 1	9/27/2022 Diseased PLANT, -, - 1	4/30/2022 MARKETABLE %, 0, 100 1	5/20/2022 MARKETABLE %, 0, 100 1
Number of Decimals Trt Treatment No. Name	dAA	dAA	2	2	2	2
Supergrow 7-6-6 @ 5.5lbs N/ ac/ once a week	0.06 a	0.25 a	0.50 a	6.25 a	68.97 a	88.89 a
2 Can- 17 @ 5.5lbs N/ ac/ once a week	0.47 a	0.66 a	2.00 a	3.75 a	67.99 a	90.80 a
LSD P=.05 Standard Deviation CV Bartlett's X2^ P(Bartlett's X2) Shapiro-Wilk^ P(Shapiro-Wilk)^ Skewness^ P(Skewness)^ Kurtosis^ P(Kurtosis)^	2.588 - 99999.479 3.526t 131.51t 0.00 1.00 0.9307 0.5224 0.0 1.0 0.0 1.0	6.830 - 99999.671 5.583t 148.19t 0.00 1.00 0.9715 0.9096 0.0 1.0 -0.4403 0.8083	108.32 0.00 1.00 0.9435 0.646 0.0	6.163 2.739 54.77 0.00 1.00 0.9926 0.9981 0.0 1.0 -0.4604 0.7998	29.141 12.950 18.91 0.00 1.00 0.965 0.8563 0.0 1.0 -0.9784 0.5931	15.784 7.014 7.81 0.00 1.00 0.8659 0.1374 0.0 1.0 -2.2708 0.235
Replicate F Replicate Prob(F) Treatment F Treatment Prob(F)	1.557 0.3624 1.000 0.3910	0.559 0.6776 0.207 0.6801		0.311 0.8184 1.667 0.2872	1.739 0.3303 0.011 0.9216	1.050 0.4844 0.148 0.7262

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Crop Name Crop Name Crop Name Crop Variety Crop Variety San Andreas HOLDING TEST	Trial ID: Strawberry cv San Andreas Protocol ID: Location: PSI Research Farm Project ID: Organics Rx Field Trial Project ID 2: Study Director: Sponsor Contact: Investigator (Creator): Mike Nelson							
Crop Variety Description	Crop Name	STRAWBERRY	STRAWBERRY	STRAWBERRY	MARKETABLE	STRAWBERRY	STRAWBERRY	
Rating Date 6/18/2022 7/22/2021 8/27/2021 MARKETABLE MARKETA	•	San Andreas						
Rating Type	Description	HOLDING TEST						
ARM Action Codes Number of Decimals 2 2 2 2 2 2 2 Trt Treatment No. Name 1 Supergrow 7-6-6 ② 5.5lbs N/ ac/ once a week 2 Can- 17 ③ 5.5lbs N/ ac/ once a week LSD P=.05 16.356 19.577 14.582 LSD P=.05 16.356 19.577 14.582 8.700 6.480 3.811 12.950 7.014 CV 7.81 9.32 7.78 4.45 4.109 69.05 Bartlett's X2^\(0.000 0.00 0.00 0.00 0.00 0.00 0.00 0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Rating Type Rating Unit/Min/Max Number of Subsamples	MARKETABLE	MARKETABLE	MARKETABLE		CULL	CULL	
Trt Treatment No. Name Supergrow 7-6-6 @ 5.5lbs N/ ac/ once a week 90.57 a 92.95 a 80.22 a 84.32 a 31.03 a 11.11 a 2 Can- 17 @ 5.5lbs N/ ac/ once a week 95.67 a 93.67 a 86.28 a 86.88 a 32.01 a 9.20 a LSD P=.05 Standard Deviation 7.268 7.81 8.700 9.32 6.480 7.78 3.811 4.45 12.950 41.09 7.014 69.05 Bartlett's X2^A Bartlett's X2^A Bartlett's X2) 0.00 1.00 0.00 1.00 0.00 1.00 0.00 1.00 0.00 1.00 1.00 1.00	ARM Action Codes		2		T1			
No. Name 1 Supergrow 7-6-6 @ 5.5lbs N/ ac/ once a week 90.57 a 92.95 a 80.22 a 84.32 a 31.03 a 11.11 a 2 Can- 17 @ 5.5lbs N/ ac/ once a week 95.67 a 93.67 a 86.28 a 86.88 a 32.01 a 9.20 a LSD P=.05 16.356 19.577 14.582 8.575 29.141 15.784 Standard Deviation 7.268 8.700 6.480 3.811 12.950 7.014 CV 7.81 9.32 7.78 4.45 41.09 69.05 Bartlett's X2^A 0.00 0.00 0.00 0.00 0.00 0.00 P(Bartlett's X2) 1.00 1.00 1.00 1.00 1.00 1.00 Shapiro-Wilk^A 0.8765 0.9593 0.9348 0.7786* 0.965 0.8659 P(Shapiro-Wilk)^A 0.1741 0.803 0.561 0.0168* 0.8563 0.1374 Skewness^A 0.0 0.0 0.0 0.0 0.0 0.0 0.0		2	2	2	2	2	2	
@ 5.5lbs N/ ac/ once a week 95.67 a 93.67 a 86.28 a 86.88 a 32.01 a 9.20 a LSD P=.05 16.356 19.577 14.582 8.575 29.141 15.784 Standard Deviation 7.268 8.700 6.480 3.811 12.950 7.014 CV 7.81 9.32 7.78 4.45 41.09 69.05 Bartlett's X2^A 0.00 0.00 0.00 0.00 0.00 0.00 P(Bartlett's X2) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Shapiro-Wilk^A 0.8765 0.9593 0.9348 0.7786* 0.965 0.8659 P(Shapiro-Wilk)^A 0.1741 0.803 0.561 0.0168* 0.8563 0.1374 Skewness^A 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0								
@ 5.5lbs N/ ac/ once a week 16.356 19.577 14.582 8.575 29.141 15.784 Standard Deviation 7.268 8.700 6.480 3.811 12.950 7.014 CV 7.81 9.32 7.78 4.45 41.09 69.05 Bartlett's X2^ 0.00 0.00 0.00 0.00 0.00 0.00 P(Bartlett's X2) 1.00 1.00 1.00 1.00 1.00 1.00 Shapiro-Wilk^ 0.8765 0.9593 0.9348 0.7786* 0.965 0.8659 P(Shapiro-Wilk)^ 0.1741 0.803 0.561 0.0168* 0.8563 0.1374 Skewness^ 0.0 0.0 0.0 0.0 0.0 0.0 0.0 P(Skewness)^ 1.0 1.0 1.0 1.0 1.0 1.0 1.0 Kurtosis^ -2.1179 -0.7321 -1.7754 -2.6562 -0.9784 -2.2708 P(Kurtosis)^ 0.265 0.6879 0.3436 0.17		90.57 a	92.95 a	80.22 a	84.32 a	31.03 a	11.11 a	
Standard Deviation 7.268 8.700 6.480 3.811 12.950 7.014 CV 7.81 9.32 7.78 4.45 41.09 69.05 Bartlett's X2^A 0.00 0.00 0.00 0.00 0.00 0.00 P(Bartlett's X2) 1.00 1.00 1.00 1.00 1.00 1.00 Shapiro-Wilk^A 0.8765 0.9593 0.9348 0.7786* 0.965 0.8659 P(Shapiro-Wilk)^A 0.1741 0.803 0.561 0.0168* 0.8563 0.1374 Skewness^A 0.0 0.0 0.0 0.0 0.0 0.0 0.0 P(Skewness)^A 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 <t< td=""><td></td><td>95.67 a</td><td>93.67 a</td><td>86.28 a</td><td>86.88 a</td><td>32.01 a</td><td>9.20 a</td></t<>		95.67 a	93.67 a	86.28 a	86.88 a	32.01 a	9.20 a	
CV 7.81 9.32 7.78 4.45 41.09 69.05 Bartlett's X2^A 0.00 0.00 0.00 0.00 0.00 0.00 P(Bartlett's X2) 1.00 1.00 1.00 1.00 1.00 1.00 Shapiro-Wilk^A 0.8765 0.9593 0.9348 0.7786* 0.965 0.8659 P(Shapiro-Wilk)^A 0.1741 0.803 0.561 0.0168* 0.8563 0.1374 Skewness^A 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	LSD P=.05							
Bartlett's X2^A 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00								
P(Bartlett's X2) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00								
Shapiro-Wilk^ 0.8765 0.9593 0.9348 0.7786* 0.965 0.8659 P(Shapiro-Wilk)^ 0.1741 0.803 0.561 0.0168* 0.8563 0.1374 Skewness^ 0.0 0.0 0.0 0.0 0.0 0.0 0.0 P(Skewness)^ 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0								
P(Shapiro-Wilk)^* 0.1741 0.803 0.561 0.0168* 0.8563 0.1374 Skewness^* 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0								
Skewness^ 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0								
P(Skewness)^ 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
Kurtosis^ / P(Kurtosis)^ / P(Kurtosis)^ / P(Kurtosis)^ / P(Kurtosis)^ / No.265 -2.1179 / 0.6879 -0.7321 / 0.3436 -1.7754 / 0.5931 -2.2708 / 0.5931 -2.2708 / 0.235 Replicate F Replicate Prob(F) Replicate Prob(F) Treatment F 0.502 / 0.268 / 0.8460 0.481 / 0.616 / 0.6501 0.3303 / 0.4844 0.4844 / 0.6501 0.3303 / 0.4844 Treatment F 0.985 / 0.014 0.014 / 0.522 0.904 / 0.011 0.148								
P(Kurtosis)^ 0.265 0.6879 0.3436 0.1724 0.5931 0.235 Replicate F 0.502 0.268 0.481 0.616 1.739 1.050 Replicate Prob(F) 0.7073 0.8460 0.7184 0.6501 0.3303 0.4844 Treatment F 0.985 0.014 1.752 0.904 0.011 0.148								
Replicate Prob(F) 0.7073 0.8460 0.7184 0.6501 0.3303 0.4844 Treatment F 0.985 0.014 1.752 0.904 0.011 0.148								
Replicate Prob(F) 0.7073 0.8460 0.7184 0.6501 0.3303 0.4844 Treatment F 0.985 0.014 1.752 0.904 0.011 0.148	Replicate F	0.502	0.268	0.481	0.616	1.739	1.050	
Treatment F 0.985 0.014 1.752 0.904 0.011 0.148	•							
Treatment Prob(F) 0.3942 0.9146 0.2775 0.4119 0.9216 0.7262		0.985	0.014					
	Treatment Prob(F)	0.3942	0.9146	0.2775	0.4119	0.9216	0.7262	

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv San Andreas Cooperator Trial ID: Protocol ID: Location: PSI Research Farm Project ID: Organics Rx Field Trial Project ID 2: Study Director: Sponsor Contact: Investigator (Creator): Mike Nelson							
Crop Name Crop Variety	STRAWBERRY San Andreas	STRAWBERRY San Andreas	STRAWBERRY San Andreas	LL San Andreas	STRAWBERRY San Andreas	STRAWBERRY San Andreas	
Description	HOLDING TEST		HOLDING TEST	HOLDING TEST	San Andreas	San Andreas	
Rating Date	6/18/2022	7/22/2021	8/27/2021		4/28/2022	5/26/2022	
Rating Type	CULL % 0.100	CULL % 0 100	CULL % 0, 100	CULL	NITRATE	NITRATE	
Rating Unit/Min/Max Number of Subsamples	%, 0, 100 1	%, 0, 100 1	%, 0, 100 1	%AVERAGE, 0, 100	PPM, -, - 1	PPM, -, -	
Rating Timing	'			'			
ARM Action Codes			AL	T2			
Number of Decimals	2	2	2	2	2	2	
Trt Treatment No. Name			dAL				
	0.40	7.05		45.00 -	404.50	000.75	
1 Supergrow 7-6-6 @ 5.5lbs N/ ac/ once a week	9.43 a	7.05 a	19.72 a	15.68 a	461.56 a	223.75 a	
2 Can- 17 @ 5.5lbs N/ ac/ once a week	4.33 a	6.33 a	11.84 a	13.12 a	691.25 a	252.19 a	
LSD P=.05	16.356	19.577	14.135 - 27.548	8.575	291.003	153.292	
Standard Deviation	7.268	8.700	0.221t	3.811	129.316	68.120	
CV Bortlettle V2A	105.64 0.00	130.1 0.00	18.24t 0.00	26.47 0.00	22.43 0.00	28.63 0.00	
Bartlett's X2 [^] P(Bartlett's X2)	1.00	1.00	1.00	1.00	1.00	1.00	
Shapiro-Wilk^	0.8765	0.9593	0.9733	0.7786*	0.9947	0.8887	
P(Shapiro-Wilk) [^]	0.1741	0.803	0.9224	0.0168*	0.9994	0.2275	
Skewness [^]	0.0	0.0	0.0	0.0	0.0	0.0	
P(Skewness) [^]	1.0	1.0	1.0	1.0	1.0	1.0	
Kurtosis^	-2.1179	-0.7321	-1.1769	-2.6562	-0.2141	-2.1222	
P(Kurtosis) [^]	0.265	0.6879	0.5223	0.1724	0.9059	0.2641	
Replicate F	0.502	0.268	0.653	0.616	7.926	2.814	
Replicate Prob(F)	0.7073	0.8460	0.6326	0.6501	0.0615	0.2091	
Treatment F	0.985	0.014	1.767	0.904	6.310	0.349	
Treatment Prob(F)	0.3942	0.9146	0.2758	0.4119	0.0868	0.5965	

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv San A Protocol ID: Project ID: Organics Rx Field Trial Study Director: Investigator (Creator): Mike Nelsor	Location Project ID 2: P Sponsor Conta	: PSI Research Fa roject ID 3:	Cooperator	Trial ID: ial Year: 2022
Crop Name	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY
Crop Variety	San Andreas	San Andreas	San Andreas	San Andreas
Description Rating Date Rating Type Rating Unit/Min/Max Number of Subsamples Rating Timing ARM Action Codes	6/28/2022	7/13/2020	8/26/2020	9/27/2020
	NITRATE	NITRATE	NITRATE	NITRATE
	PPM, -, -	PPM, -, -	PPM, -, -	PPM, -, -
	1	1	1	1
Number of Decimals Trt Treatment No. Name	2	2	2	2
1 Supergrow 7-6-6 @ 5.5lbs N/ ac/ once a week	115.63 a	209.25 a	165.10 a	166.88 a
2 Can- 17 @ 5.5lbs N/ ac/ once a week	152.16 a	162.88 a	181.25 a	367.63 a
LSD P=.05 Standard Deviation CV Bartlett's X2^ P(Bartlett's X2) Shapiro-Wilk^ P(Shapiro-Wilk)^ Skewness^ P(Skewness)^ Kurtosis^ P(Kurtosis)^	49.404	120.501	128.467	854.220
	21.954	53.548	57.088	379.598
	16.4	28.78	32.97	142.04
	0.00	0.00	0.00	0.00
	1.00	1.00	1.00	1.00
	0.9899	0.9894	0.9789	0.9516
	0.9949	0.9942	0.9573	0.7275
	0.0	0.0	0.0	0.0
	1.0	1.0	1.0	1.0
	-0.2486	-0.1522	-0.4639	-0.0134
	0.8909	0.933	0.7984	0.9941
Replicate F Replicate Prob(F) Treatment F Treatment Prob(F)	1.532	1.439	0.062	0.881
	0.3673	0.3860	0.9766	0.5402
	5.537	1.500	0.160	0.559
	0.1000	0.3081	0.7158	0.5088

```
2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.
      Trial ID: Strawberry cv.- San Andreas
                                                                                                                   Cooperator Trial ID:
Protocol ID:
                                                                   Location: PSI Research Farm
                                                                                                                                  Trial Year: 2022
Project ID: Organics Rx Field Trial Project ID 2: Project ID 3:
Study Director:
Investigator (Creator): Mike Nelson
                                                         Sponsor Contact:
Column 37: San Andreas; Diseased; plant; Automatic arcsine square root % transformation
Column 38: San Andreas, Diseased, plant, Automatic arcsine square root % transformation
Column 39: San Andreas; Diseased; plant
Column 40: San Andreas; Diseased; plant
Column 41: San Andreas; MARKETABLE; percent
Column 42: San Andreas; MARKETABLE; percent Column 43: San Andreas; MARKETABLE; percent
Column 44: San Andreas; MARKETABLE; percent
Column 45: San Andreas; MARKETABLE; percent
Column 46: San Andreas; MARKETABLE; %AVERAGE, 0, 100; T1
Column 47: San Andreas; CULL; percent
Column 48: San Andreas; CULL; percent
Column 49: San Andreas; CULL; percent
Column 50: San Andreas; CULL; percent
Column 51: San Andreas; CULL; percent; Automatic log transformation of X+1
Column 52: San Andreas; CULL; %AVERAGE, 0, 100; T2
Column 53: San Andreas; NITRATE; parts per million
Column 54: San Andreas; NITRATE; parts per million
Column 55: San Andreas; NITRATE; parts per million Column 56: San Andreas; NITRATE; parts per million Column 57: San Andreas; NITRATE; parts per million Column 58: San Andreas; NITRATE; parts per million
```

Could not calculate LSD (% mean diff) for columns 30,35 because error mean square = 0. ^Calculated from residual.

d=Means are reported in de-transformed data units

							107044405004
	o Name	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY
Crop	o Variety	San Andreas	San Andreas	San Andreas	San Andreas	San Andreas	San Andreas
Des	cription	MARKETABLE	MARKETABLE	MARKETABLE	MARKETABLE	MARKETABLE	MARKETABLE
	ng Date						
Rati	ng Type	YIELD	YIELD	YIELD	YIELD	YIELD	YIELD
Rati	ng Unit/Min/Max	CRATES/A, -, -	CRATES/A, -, -	CRATES/A, -, -	CRATES/A, -, -	CRATES/A, -, -	CRATES/A, -, -
	nber of Subsamples	1	1	1	1	1	1
	ng Timing	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER
	// Action Codes	/ "		00.12		7.0000.	
	nber of Decimals	2	2	2	2	2	2
_							
Trt	Treatment						
No	Name Plot						
NO.	Name Plot						
1		449.00	2022.18	2431.25	1980.55	1738.17	582.85
1	Supergrow 7-6-6 101	449.00 665.62	2022.18 1864.64	2431.25 2449.24	1980.55 1465.15	1738.17 1717.97	582.85 458.25
1	Supergrow 7-6-6 101 @ 5.5lbs N/ ac/ once a week 202		1864.64	2449.24	1465.15		458.25
1	Supergrow 7-6-6 101 @ 5.5lbs N/ ac/ once a week 202 301	665.62				1717.97	
1	Supergrow 7-6-6 101 @ 5.5lbs N/ ac/ once a week 202	665.62 664.50 659.43	1864.64 1775.18	2449.24 2529.70	1465.15 1601.98	1717.97 1588.94	458.25 403.33
1 2	Supergrow 7-6-6 101 @ 5.5lbs N/ ac/ once a week 202 301 402	665.62 664.50 659.43	1864.64 1775.18 2339.52	2449.24 2529.70 2602.84	1465.15 1601.98 1734.10	1717.97 1588.94 1294.11	458.25 403.33 359.47 450.98
1	Supergrow 7-6-6 101 @ 5.5lbs N/ ac/ once a week 202 301 402 Mean = Can- 17 102	665.62 664.50 659.43 609.64	1864.64 1775.18 2339.52 2000.38	2449.24 2529.70 2602.84 2503.26	1465.15 1601.98 1734.10 1695.45	1717.97 1588.94 1294.11 1584.80	458.25 403.33 359.47 450.98 531.26
1	Supergrow 7-6-6 101 @ 5.5lbs N/ ac/ once a week 202 301 402 Mean = Can- 17 102 @ 5.5lbs N/ ac/ once a week 201	665.62 664.50 659.43 609.64 430.43 645.93	1864.64 1775.18 2339.52 2000.38 1918.09 2040.19	2449.24 2529.70 2602.84 2503.26 2240.81 2661.92	1465.15 1601.98 1734.10 1695.45 1756.06 1577.68	1717.97 1588.94 1294.11 1584.80 1998.79 1881.86	458.25 403.33 359.47 450.98 531.26 399.19
1	Supergrow 7-6-6 101 @ 5.5lbs N/ ac/ once a week 202 301 402 Mean = Can- 17 102 @ 5.5lbs N/ ac/ once a week 201 302	665.62 664.50 659.43 609.64 430.43 645.93 674.62	1864.64 1775.18 2339.52 2000.38 1918.09 2040.19 2040.19	2449.24 2529.70 2602.84 2503.26 2240.81 2661.92 2911.74	1465.15 1601.98 1734.10 1695.45 1756.06 1577.68 1756.61	1717.97 1588.94 1294.11 1584.80 1998.79 1881.86 1686.28	458.25 403.33 359.47 450.98 531.26 399.19 389.92
1	Supergrow 7-6-6 101 @ 5.5lbs N/ ac/ once a week 202 301 402 Mean = Can- 17 102 @ 5.5lbs N/ ac/ once a week 201	665.62 664.50 659.43 609.64 430.43 645.93 674.62 672.37	1864.64 1775.18 2339.52 2000.38 1918.09 2040.19	2449.24 2529.70 2602.84 2503.26 2240.81 2661.92	1465.15 1601.98 1734.10 1695.45 1756.06 1577.68	1717.97 1588.94 1294.11 1584.80 1998.79 1881.86	458.25 403.33 359.47 450.98 531.26 399.19

```
Column 1: San Andreas; yield; CRATES/A, , ; APRIL
Column 2: San Andreas; yield; CRATES/A, ,;
Column 3: San Andreas; yield; CRATES/A, ,;
Column 4: San Andreas; yield; CRATES/A, ,;
Column 5: San Andreas; yield; CRATES/A, ,;
Column 6: San Andreas; yield; CRATES/A, ,;
                                                                                     MAY
                                                                                      JUNE
                                                                                      JULY
                                                                                      AUGUST
                                                                                      SEPTEMBER
Column 7: San Andreas; yield; CRATES/A, , ; SEASON TOTAL; T3 Column 8: San Andreas; yield; COUNTS, , ; APRIL Column 9: San Andreas; yield; COUNTS, , ; MAY
 Column 10: San Andreas; yield; COUNTS, , ; JUNE Column 11: San Andreas; yield; COUNTS, , ; JULY
Column 12: San Andreas; yield; COUNTS, ; Column 13: San Andreas; yield; COUNTS, ; Column 14: San Andreas; yield; COUNTS, ;
                                                                                     AUGUST
                                                                                     SEPTEMBER
                                                                                      SEASON TOTAL; T4
                                                                                      : APRIL
 Column 15: San Andreas; yield; CRATES/A, ,
 Column 16: San Andreas; yield; CRATES/A, , ;
                                                                                         MAY
 Column 17: San Andreas; yield; CRATES/A,
                                                                                         JUNE
 Column 18: San Andreas; yield; CRATES/A, ,
                                                                                         JULY
Column 19: San Andreas, yield, CRATES/A, , ; AUC
Column 20: San Andreas; yield; CRATES/A, , ; SEP
Column 21: San Andreas; yield; CRATES/A, , ; SEP
Column 21: San Andreas; yield; CRATES/A, , ; SEA
Column 22: San Andreas; yield; COUNTS, , ; APRIL
Column 23: San Andreas; yield; COUNTS, , ; MAY
Column 24: San Andreas; yield; COUNTS, , ; JUNE
                                                                                         AUGUST
                                                                                         SEPTEMBER
                                                                                         SEASON TOTAL; T5
                                                                                     APRIL; Automatic square root transformation of X+0.5
```

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv.- San Andreas

Cooperator Trial ID: Trial Year: 2022

Protocol ID: Location: PSI Research Farm Project ID: Organics Rx Field Trial Project ID 2: Project ID 3: Study Director: Sponsor Contact: Investigator (Creator): Mike Nelson

Crop Na Crop Va Descript	ariety tion	STRAWBERRY San Andreas MARKETABLE	STRAWBERRY San Andreas MARKETABLE	STRAWBERRY San Andreas MARKETABLE	STRAWBERRY San Andreas MARKETABLE	STRAWBERRY San Andreas MARKETABLE	STRAWBERRY San Andreas MARKETABLE
Ū		YIELD CRATES/A, -, - 1	YIELD COUNTS, -, - 1	YIELD COUNTS, -, - 1	YIELD COUNTS, -, - 1	YIELD COUNTS, -, - 1	YIELD COUNTS, -, - 1
Rating T ARM Ac	•	SEASON TOTAL T3 2	APRIL 2	MAY 2	JUNE 2	JULY 2	AUGUST 2
Trt Trea	atment						
	pergrow 7-6-6 101 5.5lbs N/ ac/ once a week 202 301 402 Mean =	9204.00 8620.87 8563.63 8989.47 8844.49	103.00 157.00 148.00 158.00 141.50	575.00 542.00 524.00 696.00 584.25	865.00 905.00 903.00 955.00 907.00	758.00 565.00 599.00 648.00 642.50	739.00 744.00 692.00 586.00 690.25
	n- 17 102 5.5lbs N/ ac/ once a week 201 302 401 Mean =	8875.44 9206.77 9459.36 9868.91 9352.62	98.00 151.00 145.00 166.00 140.00	557.00 575.00 566.00 677.00 593.75	762.00 968.00 1039.00 868.00 909.25	676.00 610.00 692.00 547.00 631.25	780.00 788.00 729.00 752.00 762.25

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv.- San Andreas

Cooperator Trial ID:

Trial Year: 2022

Protocol ID: Location: PSI Research Farm Project ID: Organics Rx Field Trial Project ID 2: Project ID 3: Study Director: Sponsor Contact: Investigator (Creator): Mike Nelson

Crop Desci	Name Variety ription	STRAWBERRY San Andreas MARKETABLE	STRAWBERRY San Andreas MARKETABLE	STRAWBERRY San Andreas CULL	STRAWBERRY San Andreas CULL	STRAWBERRY San Andreas CULL	STRAWBERRY San Andreas CULL
Ratin Ratin	g Date g Type g Unit/Min/Max per of Subsamples	YIELD COUNTS, -, - 1	YIELD COUNTS, -, - 1	YIELD CRATES/A, -, - 1	YIELD CRATES/A, -, - 1	YIELD CRATES/A, -, - 1	YIELD CRATES/A, -, - 1
ARM	g Timing Action Codes per of Decimals	SEPTEMBER 2	SEASON TOTAL T4 2	APRIL 2	MAY 2	JUNE 2	JULY 2
Trt T No. N	reatment Name Plot						
	Supergrow 7-6-6 101 @ 5.5lbs N/ ac/ once a week 202 301 402 Mean =		3327.00 3129.00 3075.00 3219.00 3187.50	202.56 232.38 230.13 245.88 227.74	394.42 423.12 382.61 507.51 426.92	922.18 968.89 1022.34 1181.58 1023.75	958.53 1053.85 1073.37 1059.48 1036.31
	Can- 17 102 @ 5.5lbs N/ ac/ once a week 201 302 401 Mean =	198.00 202.00 278.00	3127.00 3290.00 3373.00 3288.00 3269.50	141.23 235.19 254.88 311.15 235.61	363.48 590.79 428.18 463.63 461.52	900.25 1111.24 984.08 1104.63 1025.05	965.46 981.27 1098.87 1000.56 1011.54

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv.- San Andreas

Cooperator Trial ID:

Project ID: Location: PSI Research Farm Project ID: Organics Rx Field Trial Project ID 2: Project ID 3: Study Director: Sponsor Contact: Investigator (Creator): Mike Nelson

Crop Name Crop Variety Description	STRAWBERRY San Andreas CULL	STRAWBERRY San Andreas CULL	STRAWBERRY San Andreas CULL	STRAWBERRY San Andreas CULL	STRAWBERRY San Andreas CULL	STRAWBERRY San Andreas CULL
Rating Date Rating Type Rating Unit/Min/Max	YIELD CRATES/A, -, -	YIELD CRATES/A, -, -	YIELD CRATES/A, -, - 1	YIELD COUNTS, -, - 1	YIELD COUNTS, -, - 1	YIELD COUNTS, -, -
Number of Subsamples Rating Timing ARM Action Codes	AUGUST	SEPTEMBER	SEASON TOTAL	APRIL AS	MAY	JUNE
Number of Decimals	2	2	2	2	2	2
Trt Treatment No. Name Plot						
1 Supergrow 7-6-6 101 @ 5.5lbs N/ ac/ once a week 202 301 402 Mean =	1094.15 1103.96 1370.63 1638.45 1301.80	754.82 827.10 780.02 635.17 749.28	4326.66 4609.30 4859.10 5268.07 4765.78	57.00 60.00 72.00 61.00 62.38d	169.00 219.00 168.00 258.00 203.50	646.00 716.00 754.00 832.00 737.00
2 Can- 17 102 @ 5.5lbs N/ ac/ once a week 201 302 401 Mean =	1284.07 1318.63 1461.78 1416.02 1370.13	950.59 585.75 771.40 741.49 762.31	4605.08 4822.87 4999.19 5037.48 4866.16	42.00 64.00 65.00 101.00 66.41d	178.00 271.00 189.00 224.00 215.50	645.00 820.00 683.00 692.00 710.00

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv.- San Andreas

Cooperator Trial ID: Trial Year: 2022

Project ID: Location: PSI Research Farm Project ID: Organics Rx Field Trial Project ID 2: Project ID 3: Study Director: Sponsor Contact: Investigator (Creator): Mike Nelson

Cro Des Rati Rati Rati Nun	p Name p Variety cription ing Date ing Type ing Unit/Min/Max nber of Subsamples	STRAWBERRY San Andreas CULL YIELD COUNTS, -, - 1 JULY	STRAWBERRY San Andreas CULL YIELD COUNTS, -, - 1 AUGUST	STRAWBERRY San Andreas CULL YIELD COUNTS, -, - 1 SEPTEMBER	STRAWBERRY San Andreas CULL YIELD COUNTS, -, - 1 SEASON TOTAL	STRAWBERRY San Andreas Rating 4/27/2022 Vigor 1-10, 1, 10	STRAWBERRY San Andreas Rating 5/31/2022 Vigor 1-10, 1, 10 1
ARI Nun	ing Timing M Action Codes nber of Decimals Treatment	2	2	2	T6 2	2	2
	Name Plot						
1	Supergrow 7-6-6 101 @ 5.5lbs N/ ac/ once a week 202 301 402 Mean =	688.00 729.00 695.00 775.00 721.75	865.00 919.00 1111.00 1399.00 1073.50	742.00 768.00 790.00 612.00 728.00	3167.00 3411.00 3590.00 3937.00 3526.25	8.00 8.00 8.00 8.50 8.13	8.00 8.00 8.50 8.50 8.25
2	Can- 17 102 @ 5.5lbs N/ ac/ once a week 201 302 401 Mean =	743.00 727.00 814.00 631.00 728.75	925.00 1025.00 1129.00 990.00 1017.25	849.00 555.00 788.00 697.00 722.25	3382.00 3462.00 3668.00 3335.00 3461.75	8.50 8.50 8.50 8.00 8.38	8.00 8.00 8.50 8.50 8.25

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv.- San Andreas

Cooperator Trial ID:

Protocol ID: Location: PSI Research Farm
Project ID: Organics Rx Field Trial Project ID 2: Project ID 3:
Study Director: Sponsor Contact:
Investigator (Creator): Mike Nelson

Crop Name	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY
Crop Variety	San Andreas					
Description	Rating	Rating	Rating	Rating	Count	Count
Rating Date	6/28/2022	7/22/2022	8/26/2022	9/27/2022	4/27/2022	5/31/2022
Rating Type	Vigor	Vigor	Vigor	Vigor	Diseased	Diseased
Rating Unit/Min/Max	1-10, 1, 10	1-10, 1, 10	1-10, 1, 10	1-10, 1, 10	PLANT, -, -	PLANT, -, -
Number of Subsamples	1	1	1	1	1	1
Rating Timing						
ARM Action Codes		AA		_	_	
Number of Decimals	2	2	2	2	2	2
Trt Treatment						
No. Name Plot						
1 Supergrow 7-6-6 101	8.00	8.00	8.00	9.00	0.00	0.00
@ 5.5lbs N/ ac/ once a week 202	8.00	8.00	8.00	8.00	0.00	0.00
301	8.50	8.00	8.50	8.00	0.00	0.00
402	8.50	8.50	7.50	7.50	0.00	0.00
Mean =	8.25	8.12d	8.00	8.13	0.00	0.00
2 Can- 17 102	7.50	7.50	7.50	8.50	0.00	0.00
@ 5.5lbs N/ ac/ once a week 201	8.00	8.00	8.00	8.00	0.00	0.00
302	8.50	8.00	9.00	9.00	0.00	0.00
401	8.50	8.00	7.50	8.50	0.00	1.00
Mean =	8.13	7.87d	8.00	8.50	0.00	0.25

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Trial ID: Strawberry cv.- San Andreas

Cooperator Trial ID: Trial Year: 2022

Protocol ID:

Project ID: Organics Rx Field Trial Project ID 2: Project ID 3:
Study Director: Sponsor Contact:
Investigator (Creator): Mike Nelson

Crop Name	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY
Crop Variety	San Andreas	San Andreas				
Description	Count	Count	Count	Count	HOLDING TEST	HOLDING TEST
Rating Date	6/28/2022	7/22/2022	8/26/2022	9/27/2022	4/30/2022	5/20/2022
Rating Type	Diseased	Diseased	Diseased	Diseased	MARKETABLE	MARKETABLE
Rating Unit/Min/Max	PLANT, -, -	PLANT, -, -	PLANT, -, -	PLANT, -, -	%, 0, 100	%, 0, 100
Number of Subsamples	1	1	1	1	1	1
Rating Timing						
ARM Action Codes	AA	AA				
Number of Decimals	2	2	2	2	2	2
Trt Treatment						
No. Name Plot						
1 Supergrow 7-6-6 101	1.00	1.00	1.00	2.00	42.86	100.00
@ 5.5lbs N/ ac/ once a week 202	0.00	0.00	1.00	7.00	81.25	80.00
301	0.00	1.00	0.00	8.00	87.50	88.89
402	0.00	0.00	0.00	8.00	64.29	86.67
Mean =	0.06d	0.25d	0.50	6.25	68.97	88.89
2 Can- 17 102	1.00	1.00	3.00	5.00	61.11	93.75
@ 5.5lbs N/ ac/ once a week 201	0.00	0.00	1.00	4.00	77.78	93.33
302	0.00	0.00	0.00	2.00	62.50	82.35
401	3.00	5.00	4.00	4.00	70.59	93.75
Mean =	0.47d	0.66d	2.00	3.75	67.99	90.80

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Protocol ID:

Project ID: Organics Rx Field Trial Project ID 2: Project ID 3:
Study Director: Sponsor Contact:
Investigator (Creator): Mike Nelson Trial ID: Strawberry cv.- San Andreas

Cooperator Trial ID:

Crop Name Crop Variety Description Rating Date Rating Type Rating Unit/Min/Max Number of Subsamples Rating Timing ARM Action Codes Number of Decimals		STRAWBERRY San Andreas HOLDING TEST 6/18/2022 MARKETABLE %, 0, 100 1	STRAWBERRY San Andreas HOLDING TEST 7/22/2021 MARKETABLE %, 0, 100 1	STRAWBERRY San Andreas HOLDING TEST 8/27/2021 MARKETABLE %, 0, 100 1	MARKETABLE San Andreas HOLDING TEST MARKETABLE %AVERAGE, 0, 100 1 T1 2	STRAWBERRY San Andreas HOLDING TEST 4/30/2022 CULL %, 0, 100 1
Trt Treatment No. Name	Plot					
1 Supergrow 7-6-6 @ 5.5lbs N/ ac/ onc	101 e a week 202 301 402 Mean =	100.00 89.47 83.33 89.47 90.57	86.36 95.45 90.00 100.00 92.95	78.26 80.00 80.00 82.61 80.22	81.50 85.24 85.94 84.61 84.32	57.14 18.75 12.50 35.71 31.03
2 Can- 17 @ 5.5lbs N/ ac/ onc	102 e a week 201 302 401 Mean =	94.44 100.00 100.00 88.24 95.67	100.00 100.00 90.48 84.21 93.67	95.65 89.47 80.00 80.00 86.28	88.99 92.12 83.07 83.36 86.88	38.89 22.22 37.50 29.41 32.01

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Protocol ID:

Project ID: Organics Rx Field Trial Project ID 2: Project ID 3:
Study Director: Sponsor Contact:
Investigator (Creator): Mike Nelson Trial ID: Strawberry cv.- San Andreas

Cooperator Trial ID: Trial Year: 2022

Cro Des Rati Rati Rati Nun	p Name p Variety cription ng Date ng Type ng Unit/Min/Max nber of Subsamples ng Timing	STRAWBERRY San Andreas HOLDING TEST 5/20/2022 CULL %, 0, 100 1	STRAWBERRY San Andreas HOLDING TEST 6/18/2022 CULL %, 0, 100 1	STRAWBERRY San Andreas HOLDING TEST 7/22/2021 CULL %, 0, 100 1	STRAWBERRY San Andreas HOLDING TEST 8/27/2021 CULL %, 0, 100 1	LL San Andreas HOLDING TEST CULL %AVERAGE, 0, 100
ARN	M Action Codes nber of Decimals	2	2	2	AL 2	T2 2
	Treatment Name Plot					
1	Supergrow 7-6-6 101 @ 5.5lbs N/ ac/ once a week 202 301 402 Mean =	0.00 20.00 11.11 13.33 11.11	0.00 10.53 16.67 10.53 9.43	13.64 4.55 10.00 0.00 7.05	21.74 20.00 20.00 17.39 19.72d	18.50 14.76 14.06 15.39 15.68
2	Can- 17 102 @ 5.5lbs N/ ac/ once a week 201 302 401 Mean =	6.25 6.67 17.65 6.25 9.20	5.56 0.00 0.00 11.76 4.33	0.00 0.00 9.52 15.79 6.33	4.35 10.53 20.00 20.00 11.84d	11.01 7.88 16.93 16.64 13.12

2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

Protocol ID: Location: PSI Research Farm
Project ID: Organics Rx Field Trial Project ID 2: Project ID 3:
Study Director: Sponsor Contact:
Investigator (Creator): Mike Nelson Trial ID: Strawberry cv.- San Andreas

Cooperator Trial ID:

Cro	p Name	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY	STRAWBERRY
	p Variety	San Andreas					
	cription ing Date	4/28/2022	5/26/2022	6/28/2022	7/13/2020	8/26/2020	9/27/2020
	ing Type	NITRATE	NITRATE	NITRATE	NITRATE	NITRATE	NITRATE
	ing Unit/Min/Max	PPM, -, -					
	nber of Subsamples	1	1	1	1	1	1
	ing Timing						
	M Action Codes nber of Decimals	2	2	2	2	2	2
Trt	Treatment						
No.	Name Plot						
1	Supergrow 7-6-6 101	482.50	148.75	109.13	193.75	181.25	193.75
	@ 5.5lbs N/ ac/ once a week 202	242.50	145.00	97.13	215.00	208.75	155.00
	301	315.00 806.25	232.50 368.75	128.75 127.50	303.75 124.50	162.50 107.88	142.50 176.25
	402 Mean =		223.75	115.63	209.25	165.10	166.88
_							
2	Can- 17 102	443.75 611.25	241.25 268.75	191.25 116.13	124.00 135.00	183.75 147.50	88.75 109.25
	@ 5.5lbs N/ ac/ once a week 201 302	592.50	150.00	158.75	202.50	156.25	1147.50
	401	1117.50	348.75	142.50	190.00	237.50	125.00
	Mean =	691.25	252.19	152.16	162.88	181.25	367.63

```
2021- 2022 Organics Rx Field Trial Supergrow 7-6-6 as an alternative to Standard Can-17.

- San Andreas Cooperator Trial ID:
       Trial ID: Strawberry cv.- San Andreas
Protocol ID:
                                                                       Location: PSI Research Farm
                                                                                                                                         Trial Year: 2022
Project ID: Organics Rx Field Trial Project ID 2: Project ID 3:
Study Director:
Investigator (Creator): Mike Nelson
                                                            Sponsor Contact:
Column 25: San Andreas; yield; COUNTS, , ; JULY Column 26: San Andreas; yield; COUNTS, , ; AUGUST Column 27: San Andreas; yield; COUNTS, , ; SEPTEMBER
Column 28: San Andreas; yield; COUNTS, , ; SEASON TOTAL; T6
Column 29: San Andreas; vigor; 1-10 index/scale
Column 30: San Andreas; vigor; 1-10 index/scale
Column 31: San Andreas; vigor; 1-10 index/scale
Column 32: San Andreas; vigor; 1-10 index/scale; Automatic arcsine square root % transformation Column 33: San Andreas; vigor; 1-10 index/scale Column 34: San Andreas; vigor; 1-10 index/scale
Column 35: San Andreas; Diseased; plant
Column 36: San Andreas; Diseased; plant
Column 37: San Andreas; Diseased; plant
Column 37: San Andreas; Diseased; plant; Automatic arcsine square root % transformation
Column 38: San Andreas; Diseased; plant; Automatic arcsine square root % transformation Column 39: San Andreas; Diseased; plant
Column 40: San Andreas; Diseased; plant
Column 41: San Andreas; MARKETABLE; percent
Column 42: San Andreas; MARKETABLE; percent
Column 43: San Andreas; MARKETABLE; percent Column 44: San Andreas; MARKETABLE; percent
Column 45: San Andreas; MARKETABLE; percent
Column 46: San Andreas; MARKETABLE; %AVERAGE, 0, 100; T1
Column 47: San Andreas; CULL; percent Column 48: San Andreas; CULL; percent Column 49: San Andreas; CULL; percent
Column 50: San Andreas; CULL; percent Column 51: San Andreas; CULL; percent; Automatic log transformation of X+1
Column 52: San Andreas; CULL; %AVERAGE, 0, 100; T2 Column 53: San Andreas; NITRATE; parts per million Column 54: San Andreas; NITRATE; parts per million
Column 55: San Andreas; NITRATE; parts per million
Column 56: San Andreas; NITRATE; parts per million
Column 57: San Andreas; NITRATE; parts per million
Column 58: San Andreas; NITRATE; parts per million
```

Lettuce Trial

We were asked to do a small lettuce trial using a rate of 8.3 grams of Supergrow mixed in 1 gallon of water vs CAN-17 at 154.6 ml per 5 gallons of water. The only evaluation for this trial were vigor assessments.

Trt #	Product	Application Timing	Rate
1	Supergrow 6-1.5-2.5	Every 7 days	8.3 grams per 1 gal of water
2	CAN-17	Every 7 days	154.6 ml CAN-17 per 5 gal water; this solution is then siphon fertigated using 75 gal water/5 gal of fertilizer solution

Results:

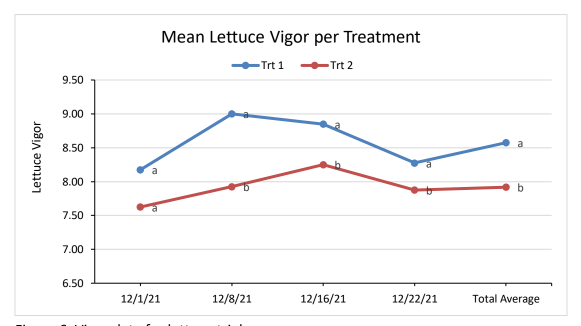


Figure 6. Vigor data for lettuce trial.

Discussion:

Statistical analysis demonstrated that treatment 1 (Spuergrow) was significantly higher than treatment 2 (CAN-17) in all vigor evaluations except for the Dec. 1st assessment. When observing the plants, we notice that treatment 1 had a slightly darker green color than treatment 2 which

meant that more chlorophyll was present also, we noticed that treatment 1 had slightly longer foliage than treatment 2 (Appendix A lettuce photos). In the future I recommend doing yield data to see if the Supergrow product performs better than CAN-17. Growers want to maximize the yield per acreage so, providing yield data will provide concrete data that this product has potential to compete with other products.

Conclusion:

Based on the data from this trial Trt 3 (Supergrow at 8.3g) performed the best in the vigor evaluation and it also had a good performance in number of inflorescences. Tissue analysis showed that Trt 3 and 4 (CAN-17) had the highest nitrogen percentage but since this data was not statistically analyze we cannot tell if these differences are significant. For future recommendation yield data should be collected to provide an insight whether the Supergrow fertilizer outperforms CAN-17. Same conclusion can be concluded for the lettuce trial; more data needs to be collected to have a better understanding if Supergrow fertilizer is effective in the leafy greens and strawberry industry.

Plant Sciences Gourmet Lettuce Trial OrganicsRx Supergrow vs. Can-17



SUPERGROW 7-6-6 8.3 grams powder per gl.



CAN-17 17-0-0 154.6 ml.



CAN-17

SUPERGROW

Efficacy of Organics Rx Supergrow 6-1.5-2.5 as an alternative to CAN-17 in greenhouse-grown lettuce plants.

Crop Scientific Name Crop Name		ca sativa en lettuce		ca sativa en lettuce		ca sativa en lettuce		ca sativa en lettuce		ca sativa en lettuce
Crop Variety		Sourmet>		Sourmet>		Gourmet>		Sourmet>		Sourmet>
Rating Date		2/1/2021		2/8/2021		2/16/2021		2/22/2021	/	
SE Description										Average
Rating Type		Vigor		Vigor		Vigor		Vigor		Vigor
Rating Unit/Min/Max	0-	10, 0, 10	0-	10, 0, 10	0-	-10, 0, 10	0-	-10, 0, 10	0-	-10, 0, 10
Number of Subsamples		5		5		5		5		_5
ARM Action Codes										T1
Number of Decimals		2		2		2		2		2
Trt Treatment	1	.	2		3		4	i	;	5
No. Name		A.Mean		A.Mean		A.Mean		A.Mean		A.Mean
1 Supergrow @ 8.3 gms per 1 gal	а	8.18	а	9.00	а	8.85	а	8.28	а	8.58
2 Can-17 @ 154.6 mls per 5 gal water. This Solution then siphon fertigated using 75 gals water per 5 gals of fertilizer solution.	а	7.63	b	7.93	b	8.25	b	7.88	b	7.92
LSD P=.05	0.588		0.353				0.225		0.157	
Standard Deviation	0.261		0.157		0.000		0.100		0.070	
CV Levene's F^	3.31		1.85		0.0		1.24		0.85	
	0.00 1.00		0.00 1.00		-		0.00 1.00		0.00 1.00	
Levene's Prob(F) Skewness^	0.0		0.0		-		0.0		0.0	
Kurtosis^	-0.8012		-0.2059				-0.7		-0.2511	
Turio io	0.0012		0.2000		-		0.7		0.2011	
Replicate F	0.634		1.000		0.000		2.833		0.316	
Replicate Prob(F)	0.6413		0.5000		1.0000		0.2076		0.8156	
Treatment F	8.854		94.017		0.000		32.000		176.872	
Treatment Prob(F)	0.0588		0.0023		1.0000		0.0109		0.0009	

Rating Type Vigor = vigor Rating Unit/Min/Max 0-10, 0, 10 = 0-10 index/scaleARM Action Codes T1 = ([1]+[2]+[3]+[4])/4

1 1 ([1] · [2] · [0] · [¬]//¬					
Crop Scientific Name Crop Name Crop Variety Rating Date SE Description Rating Type	Lactuca sativa garden lettuce Allstar Gourmet> 12/1/2021 Vigor	Lactuca sativa garden lettuce Allstar Gourmet> 12/8/2021 Vigor	Lactuca sativa garden lettuce Allstar Gourmet> 12/16/2021 Vigor	Lactuca sativa garden lettuce Allstar Gourmet> 12/22/2021 Vigor	Lactuca sativa garden lettuce Allstar Gourmet> Average Vigor
Rating Unit/Min/Max	0-10, 0, 10	0-10, 0, 10	0-10, 0, 10	0-10, 0, 10	0-10, 0, 10
Number of Subsamples	5	5	5	5	_5
ARM Action Codes				_	T1
Number of Decimals	2	2	2	2	2
Trt Treatment					
No. Name Plot	1	2	3	4	5
1 Supergrow @ 8.3 gms per 1 gal 101	8.00	9.00	8.80	8.40	8.55
202	8.10	9.00	8.80	8.20	8.53
301	8.50	9.00	8.90	8.30	8.68
402	8.10	9.00	8.90	8.20	8.55
Mean =	8.18	9.00	8.85	8.28	8.58
2 Can-17 @ 154.6 mls per 5 gal 102	7.50	8.10	8.20	8.10	7.98
water. This Solution then 201	7.50	8.00	8.20	7.90	7.90
siphon fertigated using 302 75 gals water per 5 gals of 401	7.50 8.00	8.00 7.60	8.30 8.30	7.70 7.80	7.88 7.93
fertilizer solution.	8.00	7.60	6.30	7.00	7.93
Mean =	7.63	7.93	8.25	7.88	7.92

Rating Type
Vigor = vigor
Rating Unit/Min/Max
0-10, 0, 10 = 0-10 index/scale
ARM Action Codes
T1 = ([1]+[2]+[3]+[4])/4

Means followed by same letter or symbol do not significantly differ (P=.05, Duncan's New MRT). Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL. Could not calculate LSD (% mean diff) for columns 3 because error mean square = 0. ^Calculated from residual.

Efficacy of Organics Rx Supergrow 6-1.5-2.5 as an alternative to CAN-17 in greenhouse-grown lettuce plants.

Trial Status: E established ARM Trial Created On: 12/23/2021

Conducted Under GLP: No Conducted Under GEP: No

Role: SPONSR sponsor Sponsor: Kathleen Hiraga

Site and Design

Treated Plot Width: 4 m
Treated Plot Length: 6 m
Treated Plot Area: 24.0 m2
Treatments: 2

Replications: 4 Study Design: RACOBL Randomized Complete Block (RCB)

Notes			
Context	Date	Ву	Notes
STATUS	12/23/2021	Mike Nelson	Automatically added by ARM: Trial Status updated to 'S' during trial creation.
STATUS	12/23/2021	Mike Nelson	Automatically added by ARM: Trial Status updated to 'E' when Rating Date entered.