

MYFLORIDA.COM

SOS



NOW

SUNSHINE STATE

LP-0034

Made in USA

AN INDUSTRY-WIDE CRISIS, BUT A SOLVABLE ONE

Citrus Greening

2005-2022.



HLB: EFFECTS ON FLORIDA'S CITRUS INDUSTRY.

IMPACT ON OUR GROVES

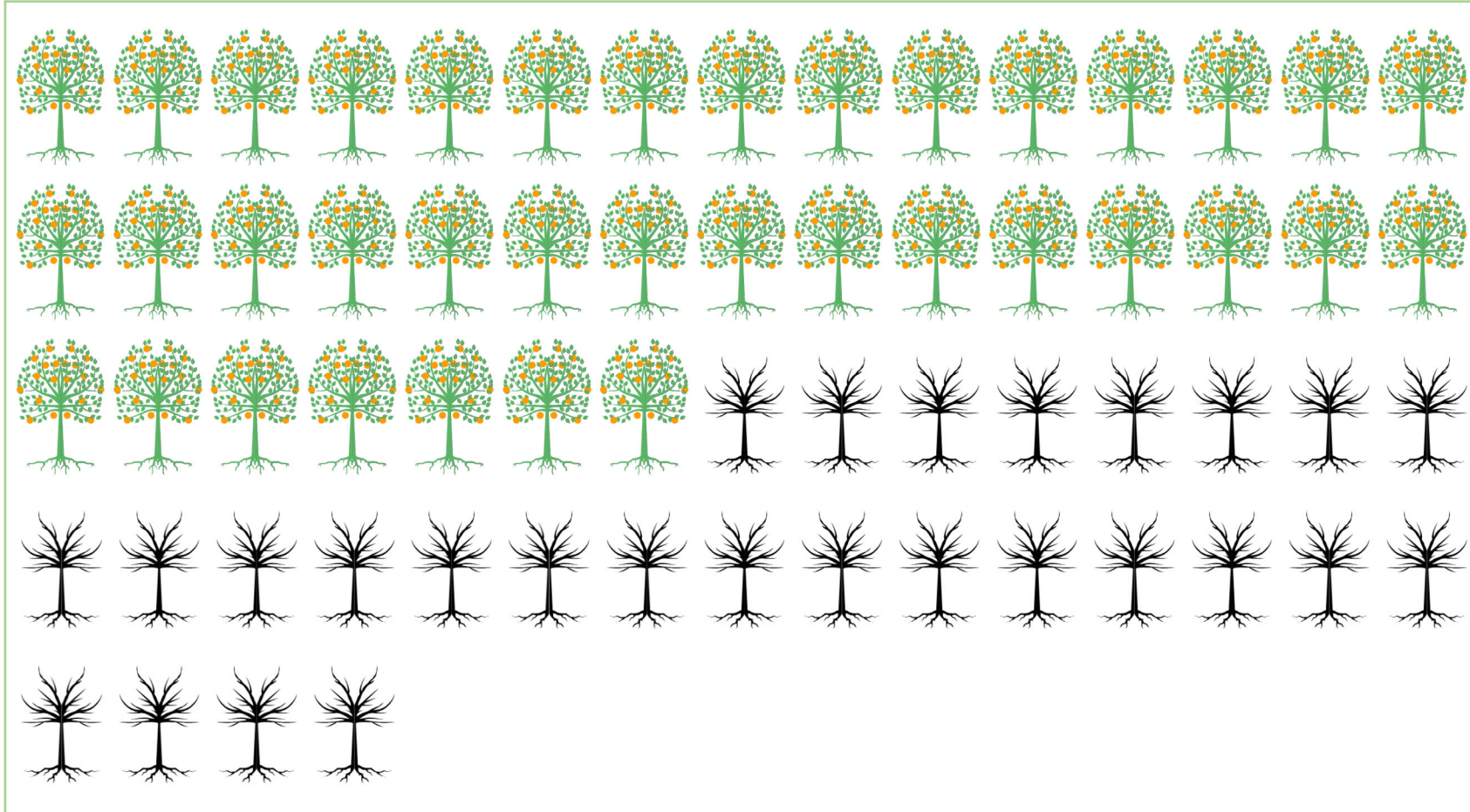
(2004-2005 Vs. 2020-2021 Citrus Acres Lost ,000)

641.4

Citrus Acres
2004-2005.

infected groves:

0%

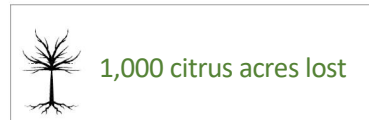


369.3

Citrus Acres
2020-2021

infected groves:

100%

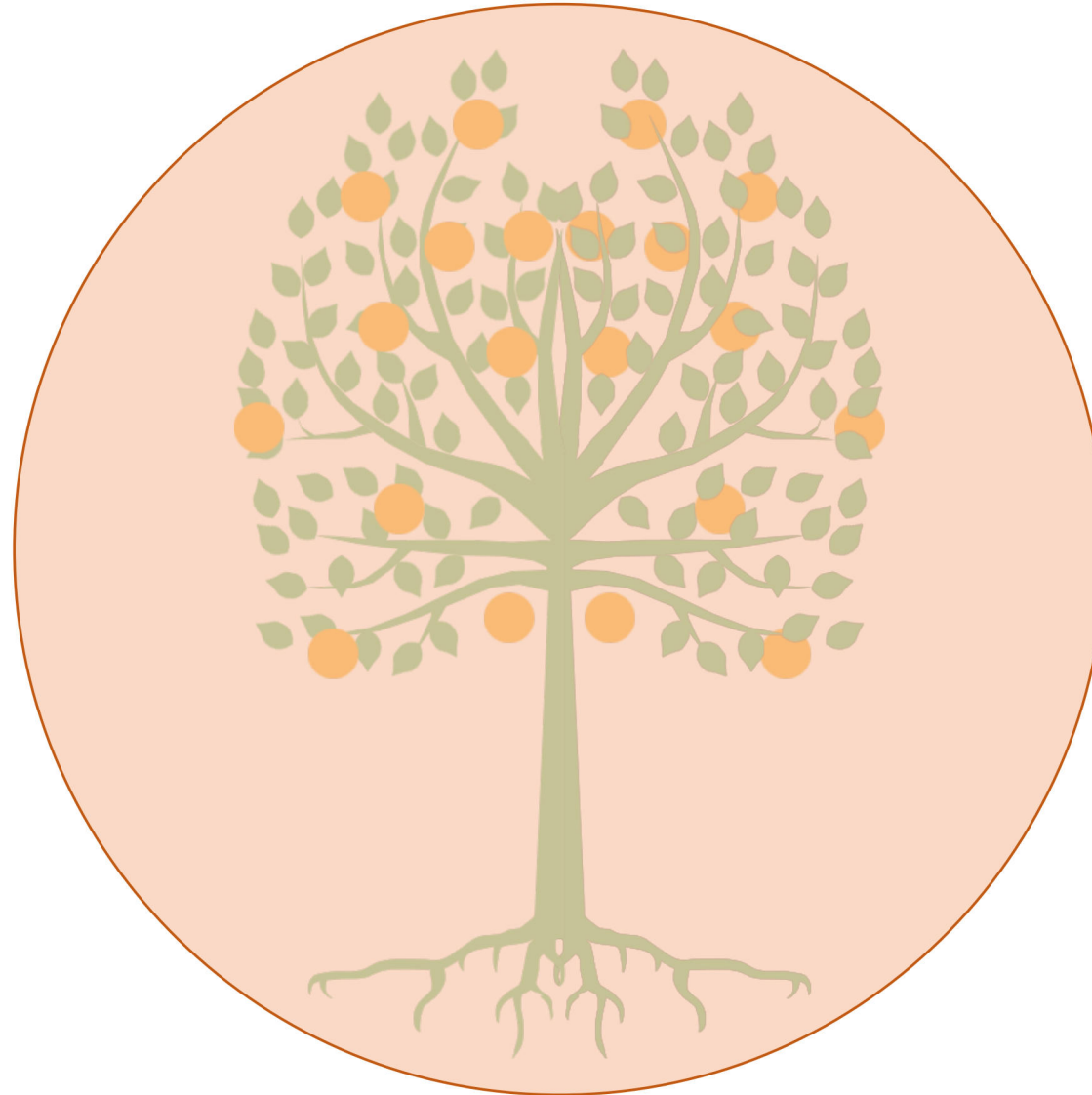


HLB: EFFECTS ON FLORIDA'S CITRUS INDUSTRY.

IMPACT ON OUR GROVES

(Infection Instances 2022)

Of the
74 million
citrus trees
In Florida,

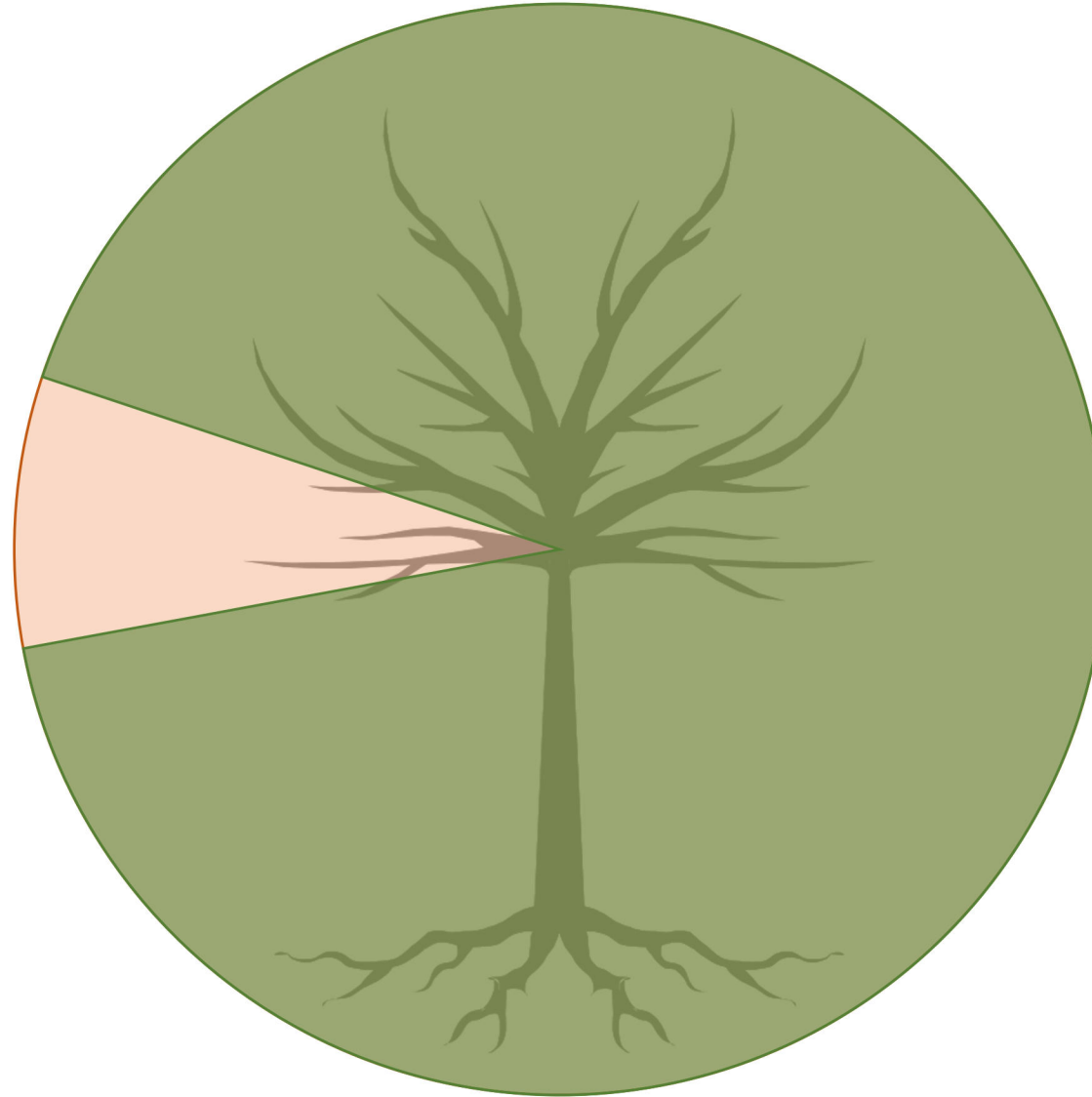


HLB: EFFECTS ON FLORIDA'S CITRUS INDUSTRY.

IMPACT ON OUR GROVES

(Infection Instances 2022)

Of the
74 million
citrus trees
In Florida,



an estimated

90%

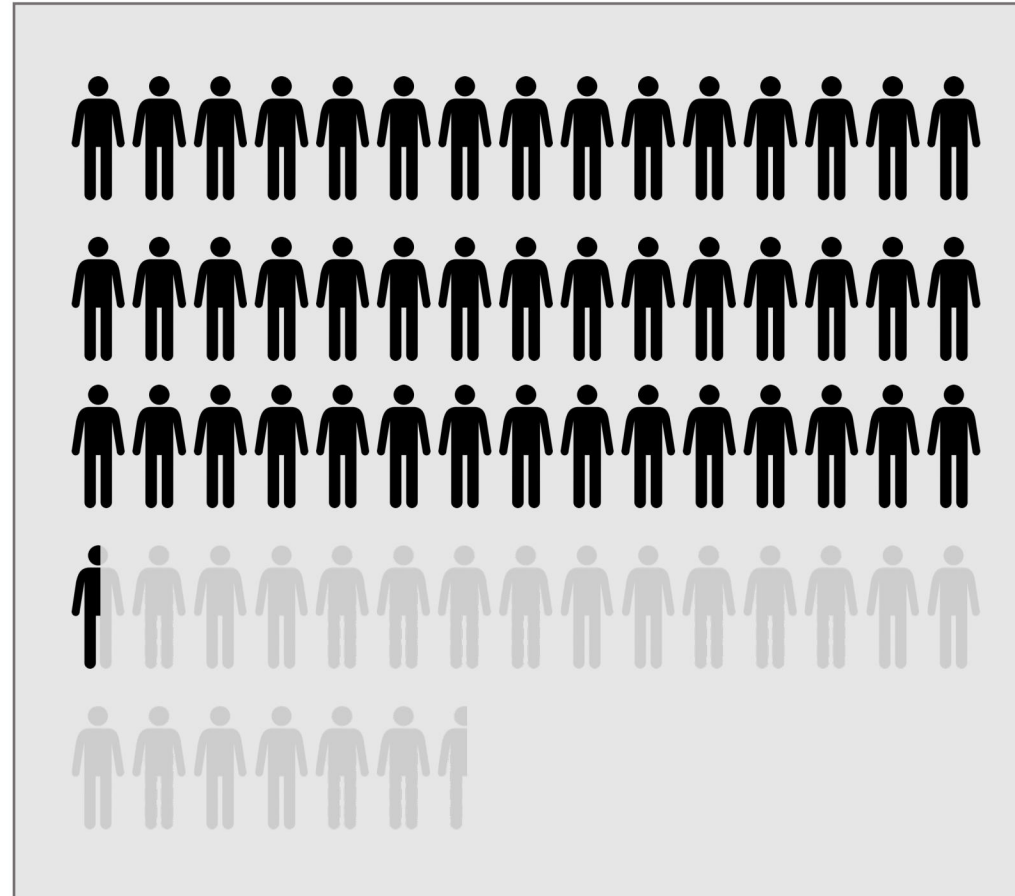
Are **infected**
or otherwise lost.

HLB: 2 YEAR EFFECTS ON FLORIDA'S CITRUS INDUSTRY.

IMPACT ON FLORIDA LABOR MARKET 2012/13-2015/16

(In Jobs)

from
66,445
Jobs in 2012/13



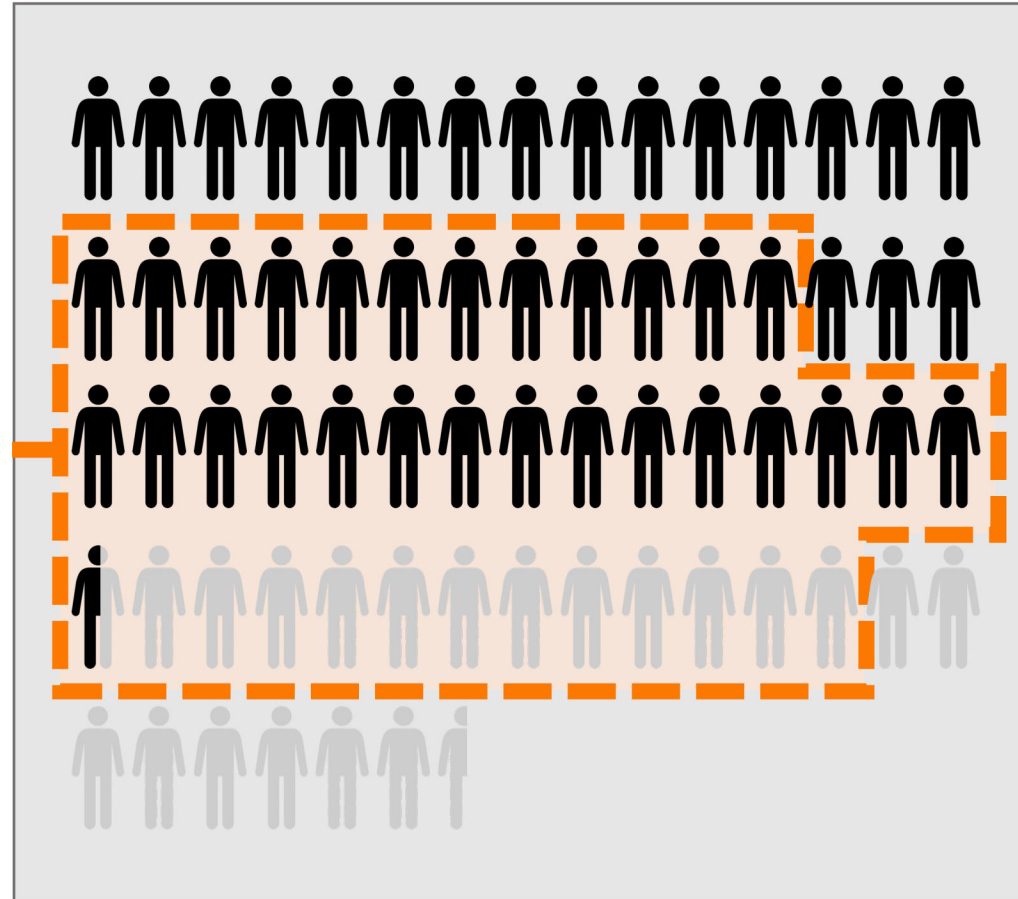
To
45,422
Jobs in 2015/16

HLB: 2 YEAR EFFECTS ON FLORIDA'S CITRUS INDUSTRY.

IMPACT ON FLORIDA LABOR MARKET 2012/13-2015/16

(In Jobs by Growers)

Hardest Hit:
GROWER
GENERATED JOBS



-13,885
lost from
2012- 2016



HLB: EFFECTS ON FLORIDA'S CITRUS INDUSTRY.

ECONOMIC IMPACT

(2006-2016 study. Values in 2016 Dollars)

The industry output cumulative
total impacts of HLB
over a decade estimated at
-\$4.643 billion

Note: Estimates don't consider losses in fresh citrus
or minor citrus varieties for processing.



HARVEST YIELD RESULTS

2021-2022. FLORIDA AVERAGE
(% change in boxes per acre)

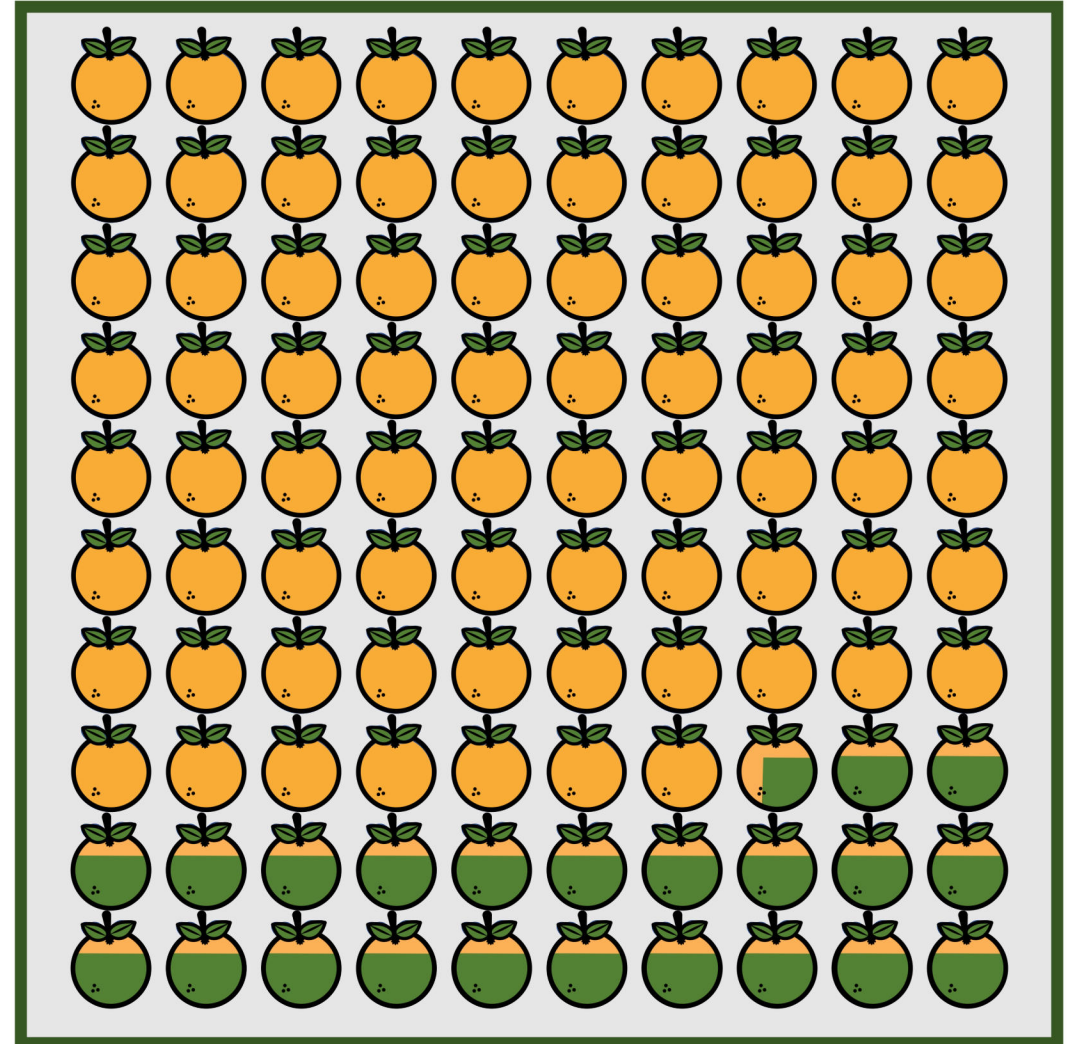
On average

In just 1 year

Each acre of Floridian citrus trees yielded

22.7% less fruit

2021 to 2022



POSITIVE Case Studies



CitruSaver
Fertilizer

CitruSaver Success Case Studies

VALENCIA



CitruSaver
Fertilizer



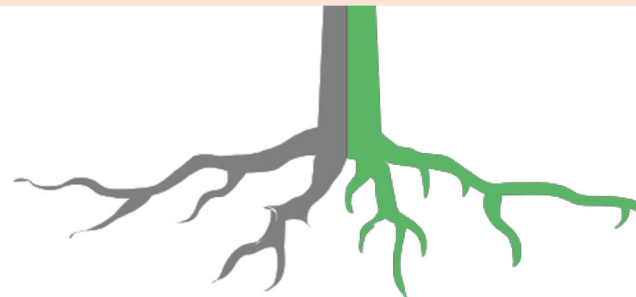
QUANTITATIVE STUDY 2022 RESULTS

DAVIS GROVE TREATED WITH CITRUSAVER



VALENCIA

CITRUSAVER TREATED GROVE RESULTS:



HARVEST YIELD RESULTS

2021-2022. DAVIS GROVE TREATED WITH CITRUSAVER VS. FLORIDA AVERAGE
(% change in boxes per acre)

FLORIDA AVERAGE

UNTREATED (CONTROL)

-22.7%
Yield

DAVIS GROVE

43 ACRES (CITRUSAVER TREATED)

+4%
Yield



HARVEST YIELD RESULTS

43 ACRES IN DAVIS GROVE TREATED WITH CITRUSAVER VS. FLORIDA AVERAGE. 2022
(% boxes per tree)

FLORIDA AVERAGE

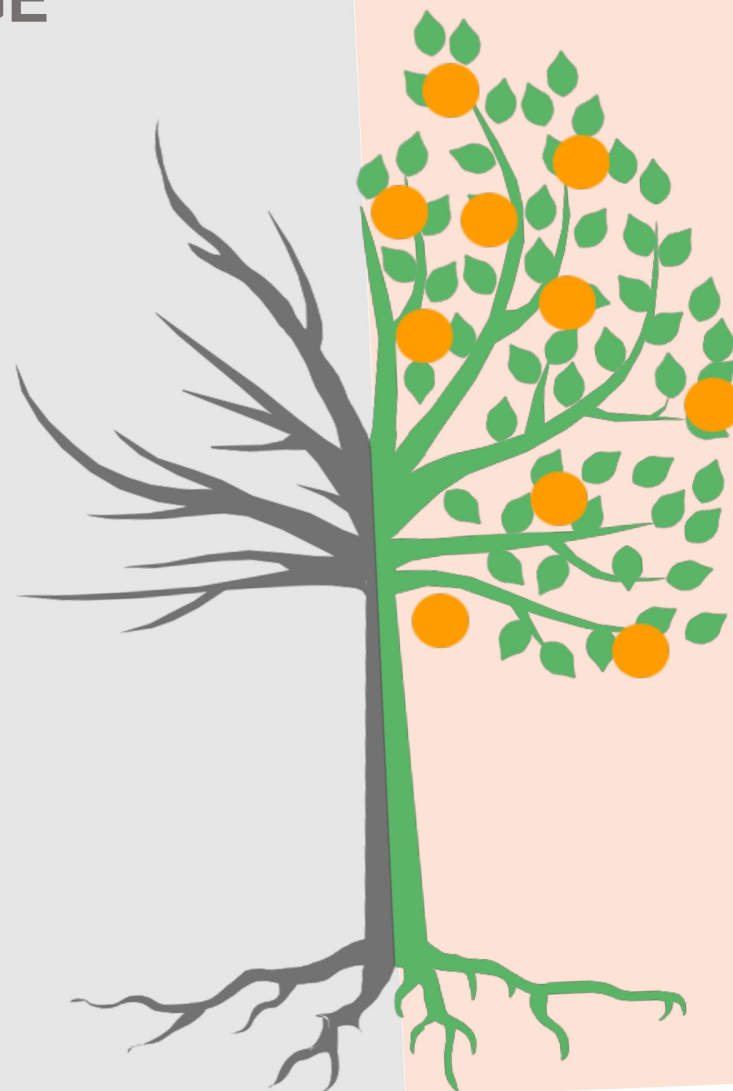
UNTREATED (CONTROL)

1.75
Boxes/tree

DAVIS GROVE

43 ACRES (TREATED)

2.04
Boxes/tree

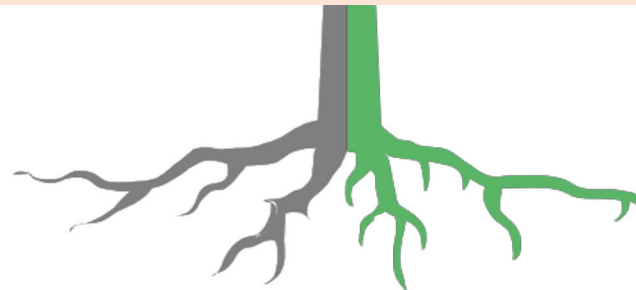


QUALITATIVE STUDY 11/2021- 03/2022 RESULTS

THREE VALENCIA GROVES TREATED WITH CITRUS AVER 2021-2022



VALENCIA QUALITATIVE STUDY RESULTS:



FRUIT DROP STUDY

THREE VALENCIA GROVES TREATED WITH CITRUSAVER VS. FLORIDA AVERAGE. 2021-2022

FLORIDA AVERAGE UNTREATED (CONTROL)

DEVANE GROVE:
10 SAMPLE TREES SELECTED
11/2021-03/2022

STALLINGS GROVE:
10 SAMPLE TREES SELECTED
01/2022-03/2022

IMMOKALEE GROVE:
6 SAMPLE TREES SELECTED
11/2021-03/2022

CITRUSAVER TREATED GROVES CITRUSAVER (TREATED)

DEVANE GROVE: 10 ACRES TREATED
10 SAMPLE TREES SELECTED
11/2021-03/2022

31% LESS DROP

STALLINGS GROVE: 10 ACRES TREATED
10 SAMPLE TREES SELECTED
01/2022-03/2022

37% LESS DROP

IMMOKALEE GROVE: 103 ACRES TREATED
10 SAMPLE TREES SELECTED
11/2021-03/2022

43.4% LESS DROP

YIELD AND QUALITY RESULTS

CITRUSAVER TREATED VALENCIA TREES: DE VANE, CANNON, LABELLE & IMMOKALEE GROVES VS. FLORIDA AVERAGE. 2021

FLORIDA AVERAGE

UNTREATED (CONTROL)

AVERAGE YIELD

BOXES YIELD/ACRE

366

AVERAGE FRUIT QUALITY

LB. SOLIDS PER 90 LB. BOX

5.48 lbs.

CITRUSAVER TREATED GROVES

AVERAGE RESULTS FROM FOUR
CITRUSAVER TREATED GROVES
(TREATED)

AVERAGE YIELD

BOXES YIELD/ACRE

449

AVERAGE FRUIT QUALITY

LB. SOLIDS PER 90 LB. BOX

6.43 lbs.

FRUIT WEIGHT AND FRUIT QUALITY (BRIX/ACID RATIO) RESULTS

TREATED VS. UNTREATED VALENCIA TREES IN DE VANE, LABELLE & IMMOKALEE GROVES 2021

UNTREATED FRUIT COLLECTED FROM
THE SAME GROVES AS THE CITRUSAVER
TREATED FRUIT
(CONTROL)

FRUIT WEIGHT
PER 75 ORANGES
30.5 lbs.

FRUIT QUALITY
BRIX/ACID RATIO
15.8

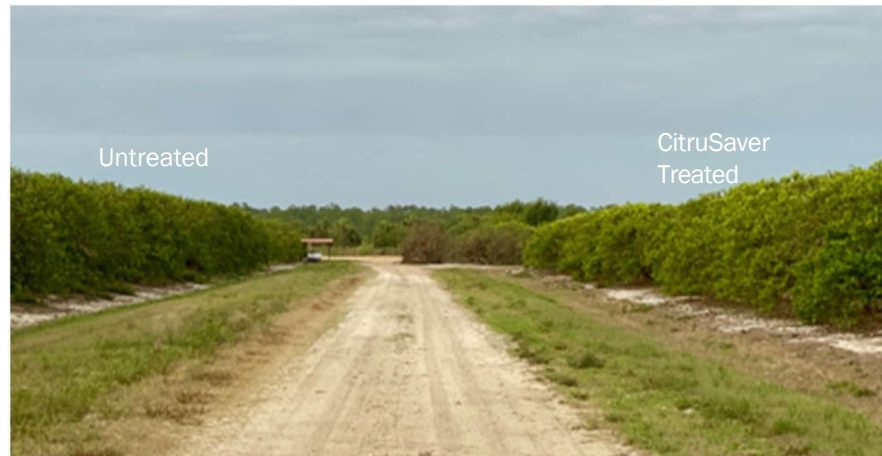
CITRUSAVER TREATED FRUIT
AVERAGE RESULTS FROM THREE
CITRUSAVER TREATED GROVES
(TREATED)

FRUIT WEIGHT
PER 75 ORANGES
34.3 lbs.

FRUIT QUALITY
BRIX/ACID RATIO
18.2



IMMOKALEE 103 ACRES – VALENCIA TREATMENT BEGAN IN APRIL 2020)



Untreated

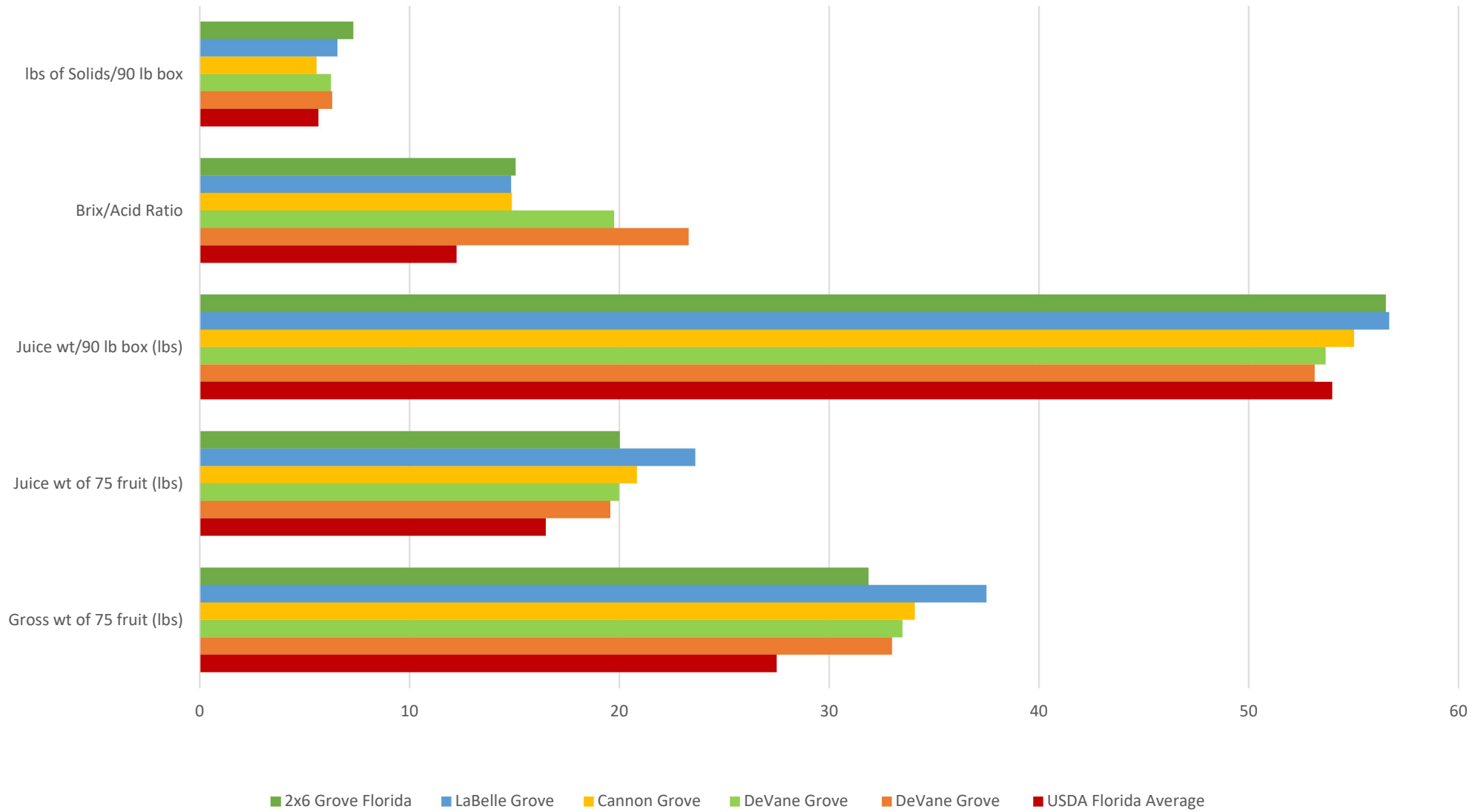
May 13, 2020

This large scale irrigation trial is being conducted by one of the largest citrus growers in Florida. Positive results were observed by the grower within 30 days of application



CitrusSaver Treated

QUALITY DATA ANALYZED BY THE UNIVERSITY OF FLORIDA
CITRUS AVER TREATED VALENCIAS VS
THE USDA FLORIDA AVERAGE
VALENCIAS (USDA STATS FOR MARCH 1ST, 2021)*



**Citrus Greening Treatment Project Average Weight of Root Samples on
September 28, 2018 (CitruSaver treatments began in July 2017)**

Analysis conducted by Robert Johnson of AG Consulting, Inc.

	WE3&4 Treatment	Untreated
Wet Root Weight in Grams	3.64	2.54
Dry Root Weight in Grams	1.76	1.12
Average % improvement compared to Untreated		
(Wet) no improvement	43.31%	
Average % improvement compared to Untreated		
(Dry) no improvement	57.14%	

CitruSaver 24-month Success Case Study

HAMILIN



FRUIT WEIGHT INCREASE AND FRUIT QUALITY RESULTS

HAMLIN TREES: DE VANE, CANNON, LABELLE & IMMOKALEE GROVES VS. FLORIDA AVERAGE. 2021

FLORIDA AVERAGE
UNTREATED (CONTROL)

CITRUSAVER TREATED GROVES
AVERAGE RESULTS FROM FOUR GROVES
(TREATED)

AVERAGE FRUIT WEIGHT
FLORIDA STATE INDEX
100

AVERAGE FRUIT WEIGHT INCREASE
AVERAGE INDEX VS FLORIDA STATE INDEX

113.3%

AVERAGE FRUIT QUALITY
LB.. SOLIDS PER 90 LB. BOX
4.9 lbs.

AVERAGE FRUIT QUALITY
LB. SOLIDS PER 90 LB. BOX

5.4 lbs.

FRUIT WEIGHT AND FRUIT QUALITY (BRIX/ACID RATIO) RESULTS

TREATED VS. UNTREATED HAMLIN TREES IN DE VANE, LABELLE & IMMOKALEE GROVES 2021

UNTREATED FRUIT COLLECTED FROM
THE SAME GROVES AS THE
CITRUSAVER TREATED FRUIT
(CONTROL)

FRUIT WEIGHT

PER 75 ORANGES

21.5 lbs.

FRUIT QUALITY

BRIX/ACID RATIO

19.9

CITRUSAVER TREATED FRUIT
AVERAGE RESULTS FROM THREE
CITRUSAVER TREATED GROVES
(TREATED)

FRUIT WEIGHT

PER 75 ORANGES

23.9 lbs.

FRUIT QUALITY

BRIX/ACID RATIO

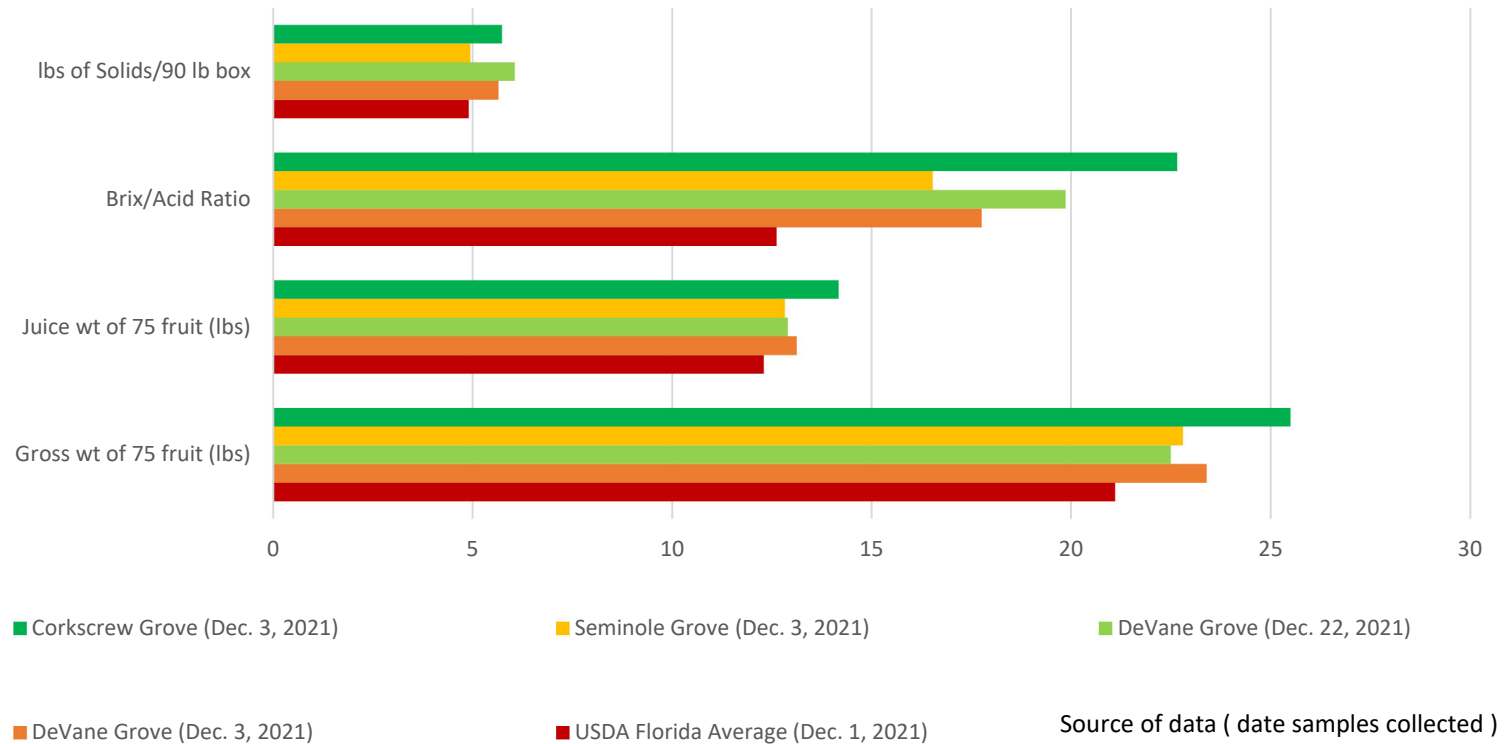
18.9

FLORIDA HAMLIN GROVE NOVEMBER 2021

CITRUSAVER TREATED VS UNTREATED WITH CITRUSAVER



2021 CitrusSaver treated Hamlins analyzed by
The Univ. of Florida Pilot Plant - Lake Alfred, Florida
(Results compared to the USDA's Florida Average statistics-Dec. 1, 2021)



CTV – CitruSaver Field trial Catania-Sicily

- Variety : Tarocco - Blood Orange- sour root stock - a variety that is native to Sicily
- Age: 4 years old citrus trees in a Conventional (non-organic) commercial grove
- CTV- "Severe Isolate" originated in California- SY 568, a highly virulent strain from University of California- Riverside by indexing (graft transmission) in a citrus host range.
- Root application Method- Applied using a Microjet irrigation system
- Number of Trees - 30 trees treated with CitruSaver - 10 trees untreated control
- Fruit will be harvested in November 2020 - fruit weight and quality data will also be analyzed
- First application May 4th 2020
- First field trial foliar vigor photo documentation June 8th 2020
- Dr. Davino's evaluation on June 8th, 2020
 - 1) CitruSaver treated trees had more new flush compared to the untreated trees
 - 2) CitruSaver treated trees had more foliar vigor compared to the untreated trees
 - 3) CitruSaver Treated CTV infected trees showed no symptoms of dry branches and dwarfism –
Untreated CTV infected trees all exhibit typical CTV symptoms of dry/dying branches and dwarfism
 - 4) all treated trees had new fruit buds (none of the untreated trees had produced any fruit by this date)
- Dr. Davino's second evaluation took place on July 22, 2020
 - 1) CitruSaver α (alpha) formulation exhibited the most foliar vigor, new flush, and more fruit sets compared to the control trees as well as the other two CitruSaver formulations currently being tested.
 - 2) CitruSaver α treated trees have over twice the amount of fruit than the untreated trees
 - 3) CitruSaver α has exhibited better results against this severe strain of CTV than any other product he has tested so far

**Tarocco “Blood” Orange – 4 year old trees infected by Citrus Tristeza Vir
Conventional Commercial Grove
SICILY, ITALY**

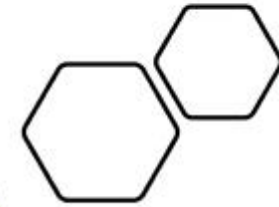
First CitrusSaver Treatment applied on May 4, 2020



UnTreated CTV infected trees with symptoms of dry branches and dwarfism (June 8)



CitrusSaver Treated CTV infected trees with no symptoms of dry branches and dwarfism (June 8)



According to Professor Salvatore Davino, within 3 months of treatment, CTV infected citrus trees treated with CitruSaver exhibited more new flush, more foliar vigor, and no branch Dieback symptoms as compared to the untreated citrus trees. Furthermore, new Fruit buds were only observed on CitruSaver treated citrus trees.

**XYLELLA OLIVE TREE FIELD TRIAL (PUGLIA – ITALY)
WITH CITRUS-AVER FERTILIZER
CONDUCTED BY THE UNIVERSITY OF BASILICATA
OCT. 2021**

Xylella fastidiosa is one of the most dangerous plant-pathogenic bacteria worldwide. Over 560 plants are susceptible to this pathogen worldwide. The first detection of *Xylella* in olive trees occurred in Southern California. *Xylella* has been detected in several US states infecting several plants and crops including grape vines, almond trees, peach trees, oak trees, etc.

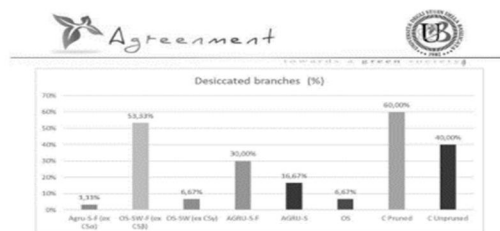


Figure 10: desiccated branches (all the trials compared to controls) – low degree infection trials

Table 5: branches growth average and desiccated branches for each fertilizer formulation vs control – medium degree infection trials

Trial	Branches growth average (%)	Desiccated Branches (%)
Agru-S-F (ex CSa)	37.66%	13.33%
OS-SW-F (ex CSb)	47.67%	60.00%
OS-SW (ex CSy)	42.53%	13.33%
AGRU-S-F	45.97%	30.00%
AGRU-S	45.24%	36.67%
OS	168.59%	16.67%
C Pruned	99.82%	43.33%
C Unpruned	76.87%	3.33%

Table 4: branches growth average and desiccated branches for each fertilizer formulation vs control – low degree infection trials

Trial	Branches growth average (%)	Desiccated Branches (%)
Agru-S-F (ex CSa)	30.07%	3.33%
OS-SW-F (ex CSb)	27.51%	53.33%
OS-SW (ex CSy)	109.00%	6.67%
AGRU-S-F	28.38%	30.00%
AGRU-S	105.45%	16.67%
OS	128.08%	6.67%
C Pruned	55.52%	60.00%
C Unpruned	46.41%	40.00%

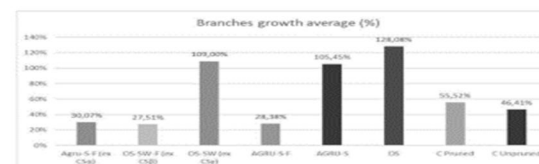


Figure 9: branches growth average histogram (all the trials compared to controls) – low degree infection trials

San Cataldo Olive Grove



11 Preliminary conclusions

The six months applications of the Agruresina and Olivesaver fertilizer on "*Xylella Fastidiosa*" infected olive groves and the sustainable management practices shows preliminary results on both low and medium field trial compared to control. Most of the plants for all the treated trials responded to treatments and shows more foliage, a greener vegetation, new shoots and a better healthy status compared to untreated plants. For some plantss very few olive production is expected. Branches desiccation process due to "*Xylella fastidiosa*" disease is ongoing.



Agreement s.r.l.
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Squinzano Olive Grove



FIGURE # 4

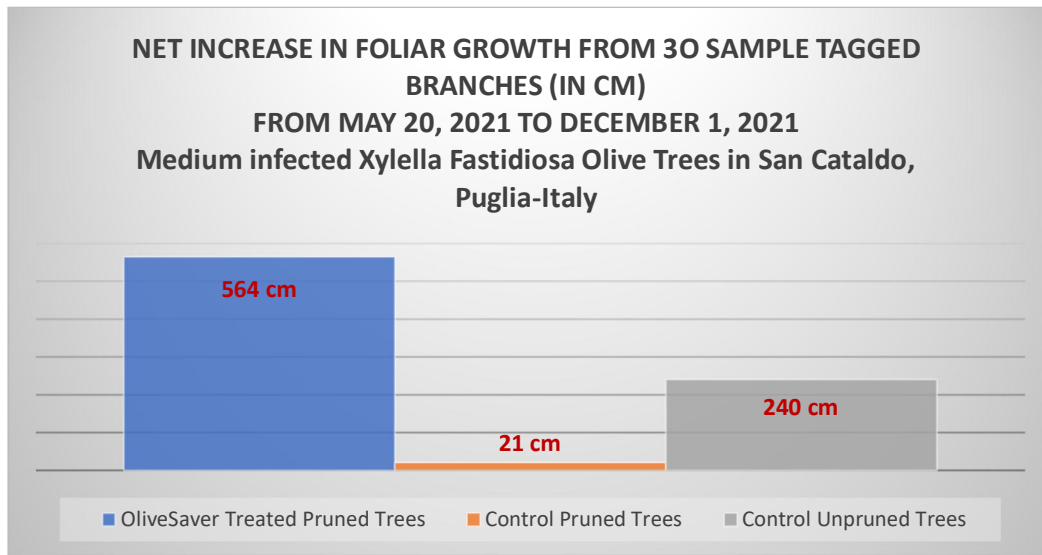
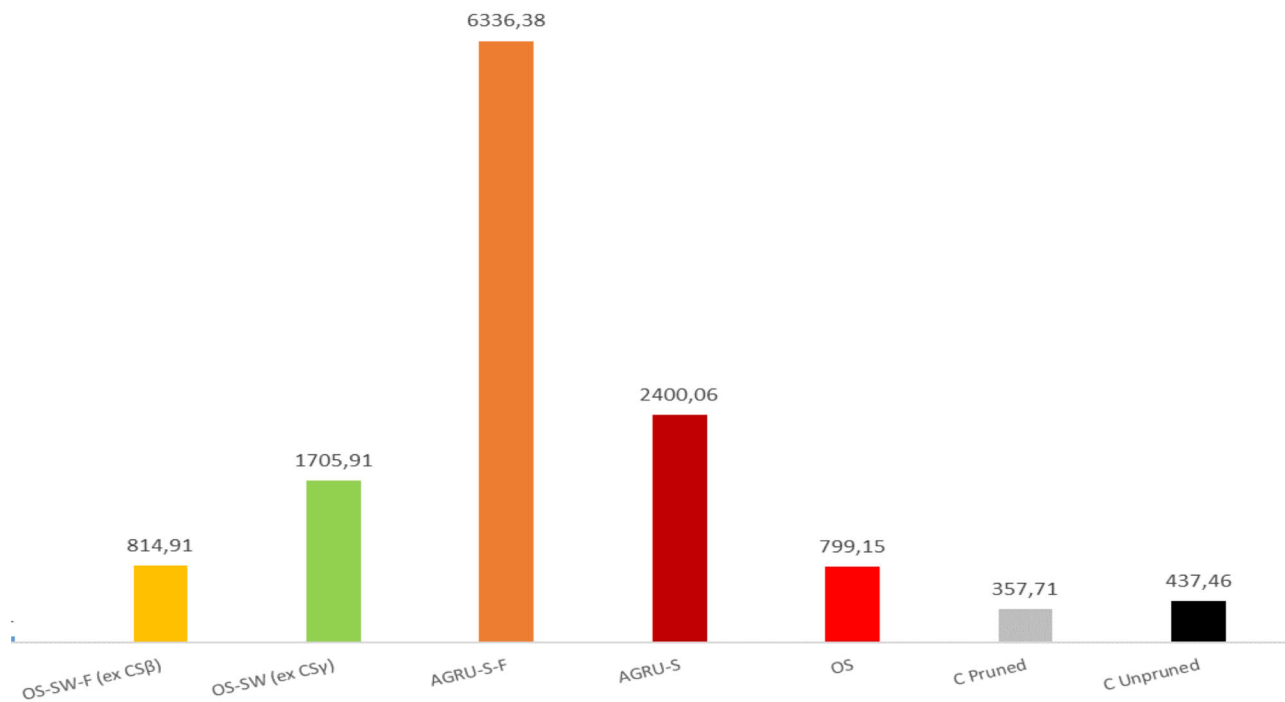


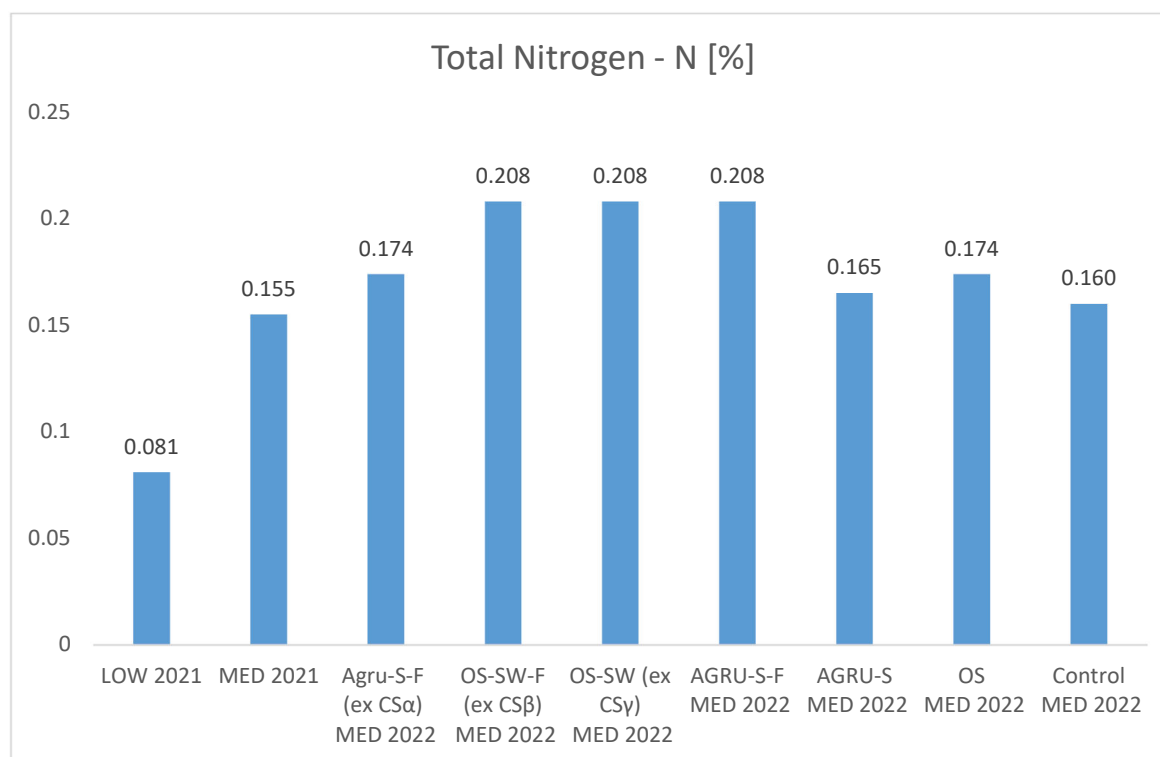
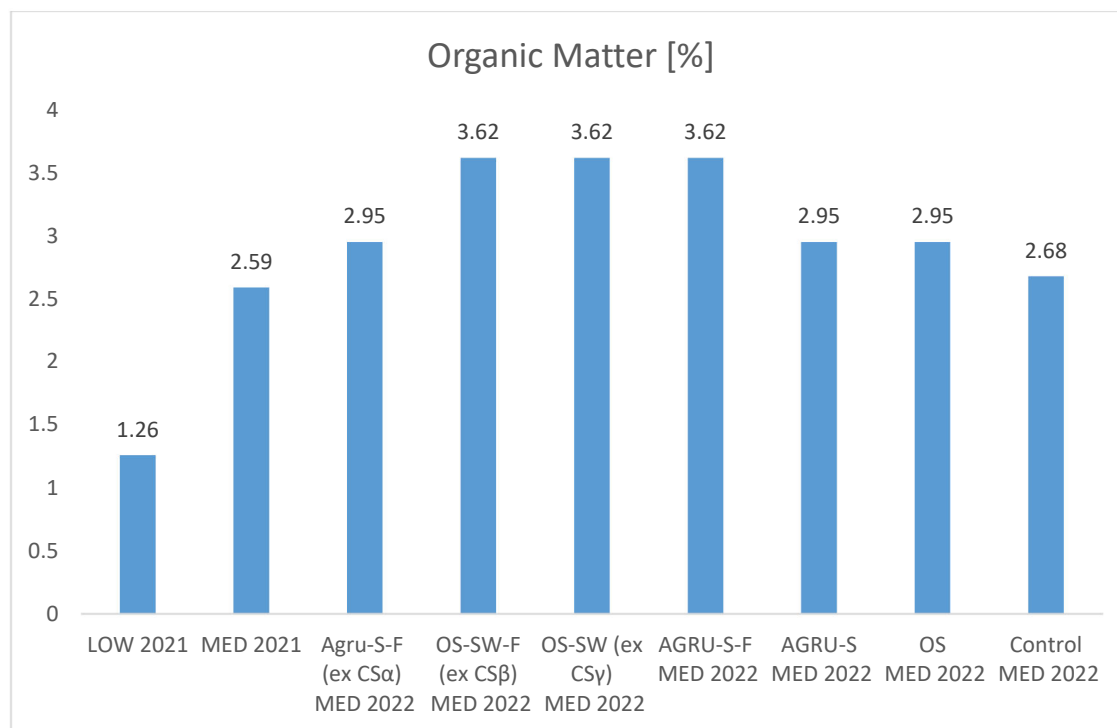
FIGURE # 5

OLIVE FRUIT PRODUCTION AVERAGE OF 10 TREES PER TREATMENT OR CONTROL (IN GRAMS)
HARVESTED ON OCTOBER 20, 2021



SAN CATALDO XYLELLA FASTIDIOSA OLIVE FIELD TRIAL 2022

SOIL QUALITY ANALYSIS CONDUCTED UNDER THE AUTHORITY OF THE UNIVERSITY OF BASILICATA
RESEARCHERS (2021 - 2022)



August 9, 2022

To whom it may concern,

My name is Jonathan O. Brown. I recently retired from Bethel Farms as Sr. VP of production. I have over 40 years' experience growing Citrus and Turf in Florida.

In my forty years I've dealt with many of the same production issues other growers face, CLM, Citrus Tristeza, Canker and Now HLB. The fact is our industry is in serious jeopardy. Our production dropped from 240 million boxes to forty-one million boxes of fruit.

As growers we are looking to public and private sources for information and products to help cope with production and quality issues brought on by HLB. In the past I have worked with FDACS to develop labels for Nanotechnology based nutrient products. Those products are still used today in the fight against HLB along with allowing growers to stay within the BMP guidelines where nutrient applications are concerned.

In order for today's citrus producer to stay in business we are tasked with trying new products to add to our toolbox for the fight against HLB. In the beginning of the 2020/2021 fruit season I was approached to participate in performance trials utilizing CitruSaver. I'll leave the science of how it works for Vasilios Fotopoulos to explain. I will simply give a summary of applications and results.

Year one of trials(2020/21season):

Scope; 32 acres of Early-Mid Sweet Orange. Bulk of the trees were 20 years old.

Applications; 4 total. 3 Applications through Micro-sprinkler irrigation, 1 foliar application using citrus speed/air delivery sprayer.

Timing; 1st app- 1st week of April(irrigation)

2nd app- 3rd week of April(irrigation)

3rd app- 1st week of May(foliar)

4th app- 3rd week of May(irrigation)

Results; The third application (foliar) was combined with a scheduled canker spray. We notice a healthy sheen on the trees, like an oil spray, however without the side effects of oil (leaf drop). We also noticed less incidence of canker

lesions on the leaves and fruit compared to previous years. Production(boxes per acre) was up around 25% average compared to the two years prior. Pounds Solid and Brix were acceptable and statistically 2-3% higher compared to the two years prior. It should be noted, the juice was in the top 10% in the juice processor's taste test.

Our average box per acre was 300 boxes. The state average of non-Valencia was down 23% and most comparable blocks averaged 180-200 boxes per acre.

Year two of Trials(2021/22season):

Scope; 32 acres of Early-Mid Sweet Orange. Bulk of trees were 20 years old.

Applications; 4 total. 3Applications through Micro-sprinkler irrigation, 1 foliar application using citrus speed/air delivery sprayer.

Timing; 1st app-1st week of April(irrigation)

2nd app- 3rd week of April(irrigation)

3rd app- 1st week of May(foliar)

4th app- 3rd week of May(irrigation)

Results; The third application (foliar) was combined with a scheduled canker spray. As with the year prior we were happy with the overall color and health of the trees. Again we noted fewer canker lesions on fruit and leaves, while neighboring groves were experiencing higher incidence due to extended wet periods with wind. Production was down 22%. Brix and pounds solids were up 8% compared with the year prior. It should be noted, the pound solids were on average .5-1lb higher per box compared to surrounding blocks going to the juice processor for processing. It should also be noted 590 sub standard trees were removed and replaced in the spring of 2021. The juice processor rated the juice at the top of the list in the taste test. Even with this year's drop in production, we were still averaging 225 boxes per acre, while neighboring blocks of same age trees were averaging 110- 180 boxes per acre. I was unable to find statewide production numbers for non-Valencia for the 2021/22 season.

Year three; (2022/23 season) The same applications as year one and two were applied. The results will not be available until after harvest in December of 2022 Or January of 2023. It should be noted that an additional 46 acres of Valencia sweet orange were added to the program.

In conclusion, I see better tree health, less incidence of canker lesion, higher brix and higher pounds solids utilizing CitrusSaver in a citrus production program. HLB exaggerates the swing, or alternating crop effect, however I have experienced higher than average production compared to non-treated control blocks even on an off year. It will be interesting to see the results for year three. Given the opportunity, growers will find a best fit scenario on where and when to include it in their production programs.

Thank you,

Jonathan O. Brown

ProGro Solutions

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(863)444-1751



ΙΕΡΑ ΜΟΝΗ ΑΓΙΩΝ ΤΑΞΙΑΡΧΩΝ
ΑΡΧΑΙΑΣ ΝΕΜΕΑΣ, ΚΟΡΙΝΘΙΑΣ.

T.K. 20500 FAX: 2746024174
en Nemea τη 25 – 10 - 2021

Αγαπητοί κύριοι

Είμαστε η αδελφότητα της ιεράς Μονής Αγίων Ταξιαρχών, Αρχαίας Νεμέας, Κορινθίας. Από τον Αύγουστο έως τον Οκτώβριο του 2020, εφαρμόσαμε τρεις εφαρμογές του προϊόντος Olivesaver ως λίπασμα στα περίπου 150 ελαιόδεντρα που βρίσκονται στην ιδιοκτησία της Μονής μας, τα οποία μας προμήθευσε ο φίλος και συνεργάτης μας κ. Βασίλειος Φωτόπουλος. Δύο θεραπείες στη ρίζα και μία θεραπεία στα φύλλα.

Επιτρέψτε μας, παρακαλούμε, να σας εκθέσουμε εν συντομία τις εντυπώσεις μας και τις παρατηρήσεις μας από την εφαρμογή του προϊόντος στα δικά μας δέντρα.

Μετά την συστηματική εφαρμογή του λιπώματος στα ελαιόδεντρα της Μονής μας, υπήρξε θεαματική πρόοδος και βελτίωση της υγείας των δέντρων. Τα δέντρα αναζωογονήθηκαν. Βελτιώθηκε η υγεία του φυλλώματός τους, δεν έχουν πλέον κλαδιά που να έχουν στοιχεία ξηρού φυλλώματος, κρέτταναν τα άνθη τους και «ιδεώσαν» καρπά και αυξήθηκε η καρποφορία τους 70% περισσότερο. Αξίζει να σημειωθεί ότι τα δέντρα αυτά δεν έχουν πάρει κάποιο χημικό λίπασμα, τουλάχιστον τα τελευταία 15 χρόνια. Επίσης δεν έχουν δώσει την αναμενόμενη ποσότητα καρπών τα τελευταία 10 περίπου χρόνια. Κάθε χρόνο και λιγότερο καρπά, έως και καθόλου σχεδόν, γεγονός που παρατηρήθηκε έντονα τα τελευταία 6 χρόνια. Ενώ φανόταν ότι γύρουν χωρίς να είναι πολύ παλιά δέντρα (τα περισσότερα τα φυτέψαμε εμείς πριν από 30 χρόνια περίπου), με το συγκεκριμένο προϊόν Olivesaver κυριολεκτικά ζωντανεύσαν και αποδίδουν πολύ περισσότερο. Τούτο επιβεβαιώνεται και από το γεγονός ότι δεν περιορίστηκε να εφαρμόσουμε το λίπασμα μόνο στα ελαιόδεντρα, αλλά βάλαμε και ραντίσουμε και σε άλλα δέντρα του κτήματος της Μονής μας, όπως εσπεριδοειδή λεμονιές, πορτοκαλιές, λευτούς κ. ά. Κι εκείνα παρουσίασαν το ίδιο μεγάλο βελτίωση και πρόοδο στην υγεία τους και αύξηση στην καρποφορία τους. Επίσης πρέπει να αναφέρουμε ως επιβεβαίωση το γεγονός ότι, για να δώσουμε την αξία και την ικανότητα του προϊόντος, δοκιμάσαμε να μην εφαρμόσουμε την λίπανση σε δύο ελαιόδεντρα τα οποία φυσικά δεν έδωσαν καμία πρόοδο, αλλά αντίθετα, παρέμειναν με τα σημάδια της ασθένειας και της γήρανσής, μη δίνοντας καρπά. Όπως αντιλαμβάνοστε είμαστε απολύτως ενθουσιασμένοι η καλύτερη ενθουσιασμένοι με το προϊόν και μπορούμε όχι μόνον να επιβεβαιώσουμε τις ευεργετικές του ιδιότητες αλλά και να το συστήσουμε ανεπιφύλακτα και σε άλλους. Είμαστε πλέον βέβαιοι ότι σώζει τα δέντρα και την παραγωγή.

Μετ' ευχών και ευλογιών
Θεοφώνος συγχρωτούντες
Ο Καθηγούμενος
†Ο Μητροπολίτης Γ.Ο.Χ. Κορίνθου και Νεμέας
ΠΑΓΚΡΑΤΙΟΣ
και οι συν εμοί αδελφοί



HOLY MONASTERY OF THE HOLY ARCHANGELS

ANCIENT NEMEA, CORINTHIA. T.K. 20500 FAX: 2746024174

in Nemea on 25 - 10 - 2021

Dear Gentlemen,

We are the brotherhood of the holy Monastery of HOLY ARCHANGELS, Ancient Nemea, Corinth. Between August to October of 2020, we applied three applications of the Olivesaver product as a fertilizer on the approximate 150 olive trees located on the property of our Monastery, which was supplied to us by our friend and collaborator Mr. Vasilios Fotopoulos. Two treatments to the root and one treatment to the foliage.

Please allow us to briefly share our impressions and comments from the application of the product on our own trees. After the systematic application of the fertilizer to the olive trees of our Monastery, there has been spectacular progress and improvement of the health of the trees. The trees have been revitalized, the health of their foliage has improved, they no longer have branches that have symptoms of foliar/branch desiccation, they have kept their flowers, which produced fruit. We estimate the fruit production to have increased by over 70%. It is worth noting that these trees have not received any chemical fertilizer for at least the last 15 years. They have also not produced the expected amount of fruit in the last 10 years or so. Every year less fruit, to almost none, a fact that has been strongly observed in the last 6 years. While they seemed to grow old without being very old trees (most of which we (the brotherhood) planted about 30 years ago). This particular Olivesaver product has literally revived the trees and increased their yielded. The efficacy of this product is further confirmed by the fact that we did not limit ourselves to applying the fertilizer only to the olive trees, but we also applied root treatments and sprayed the foliage of other trees of our Monastery estate, such as citrus, lemon, orange, persimmon, etc. They all showed the same great improvement and progress in their health and increase in their fruitfulness. We should also mention as a confirmation the fact that, in order to see the value and to validate this product, we did not apply Olivesaver on two olive trees which, of course, did not show any improvement, but instead remained with the same symptoms of an unknown disease, aging, and not bearing fruit. As you understand we are completely pleased or rather extremely excited about this product. We can not only testify to its beneficial properties but also recommend it unreservedly to others. We are now confident that it saves trees and their productivity.

With wishes and blessings

Warmly thankful

The Abbott

† The Metropolitan G.O.H. Corinth and Nemea

ΠΑΓΚΡΑΤΙΟΣ and my fellow brother