

Resistance and Tolerance to Citrus Greening Disease AKA Huanglongbing or HLB

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Huanglongbing, AKA Citrus Greening

- Caused by a bacterium, *Liberibacter asiaticus* (Las), which in trees lives only in the plumbing which distributes sugar throughout the plant (called the phloem)
- Transmitted in the US only by an insect that feeds on citrus leaves (and specifically the phloem) called the Asian Citrus Psyllid (ACP), much as mosquitoes carry the malaria pathogen
- Most distinctive symptom is blotchy mottle of the leaves in which the yellow areas are not symmetrical on either side of the leaf midrib (see below). In severely infected trees, many fruit are lopsided with aborted seeds and poor color development (also below)
- Within a few years of infection, many citrus trees become weak, have poor quality fruit, with lots of fruit drop, and trees may die or become useless



Photos Bové, 2006

HLB tolerance/resistance solutions in short-, medium-, and long-term

- Existing cultivars and most advanced selections
- New selections with conventional citrus cultivar genetics
- New hybrids entering testing
- Hybrids with more-resistant citrus relatives
- Transgenics- best chance of total immunity

All these solutions require replanting! We need therapies to maintain production in existing trees to provide cash flow for new plantings.

Categories of resistance:

Immune- is the best! No disease whatsoever.

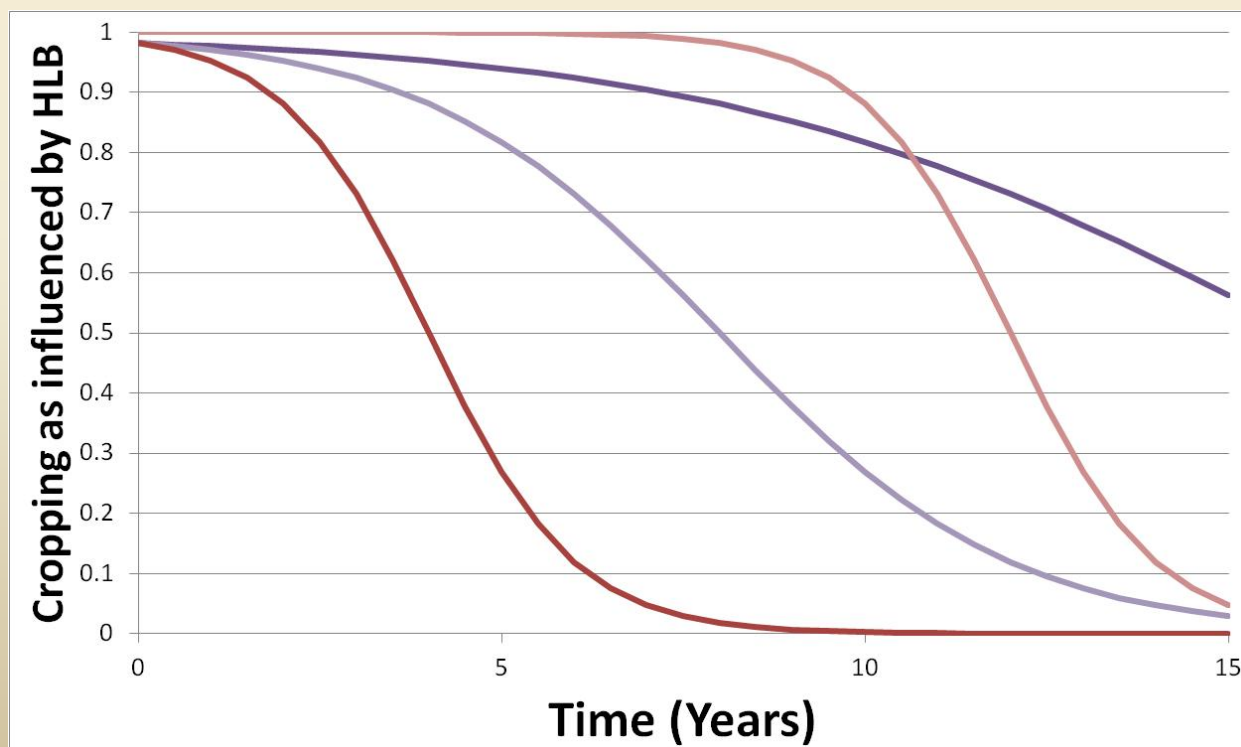
Example: humans (and most plants) are immune to HLB! No good evidence of HLB-immune citrus

Resistant- slower to develop infection and/or slower to develop symptoms and/or lower levels of the pathogen result; also lower levels of symptoms

Tolerant- some symptoms and even the pathogen may develop at levels similar to those in susceptible individuals/genotypes. However, they continue to grow (and produce) fairly normally.

>Example: sweet orange is tolerant to sour orange-decline CTV on appropriate stock

- In time truly immune trees will be found... in the meantime
- How much of a delay in symptom development / compromise of cropping is needed to be useful?



Overview of US Citrus

In US: total value of citrus industry is ~\$9 billion

-75% production is sweet orange

-11% grapefruit

FL: 66% of US Citrus total

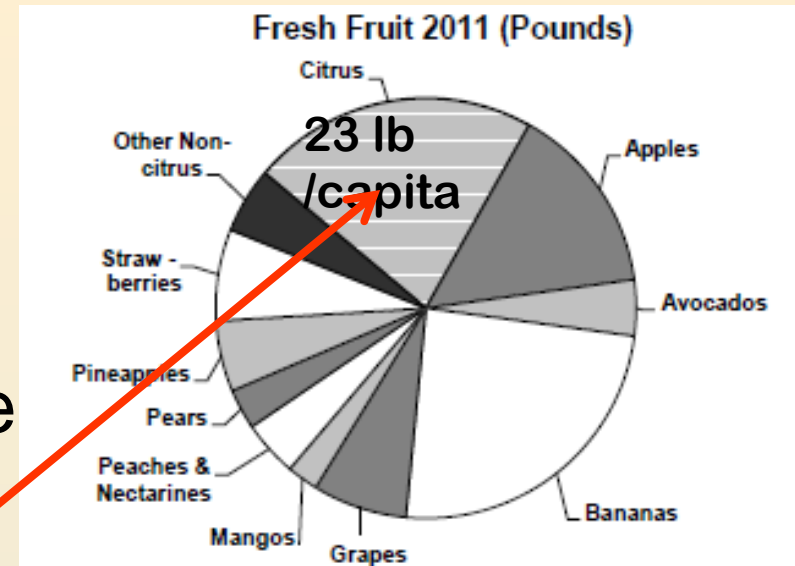
-85% oranges (96% juiced)

-12% grapefruit (58% juiced)

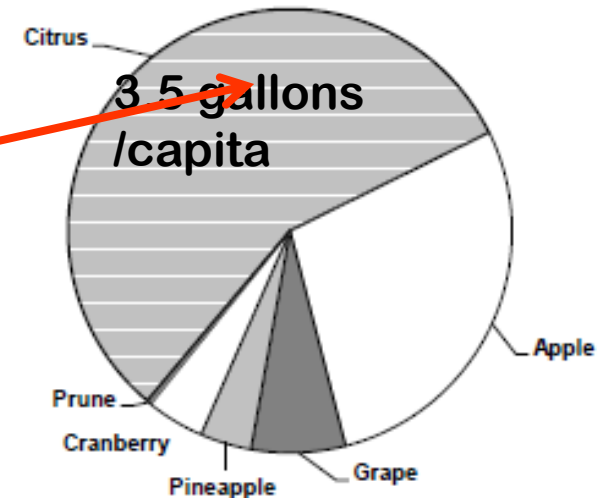
Citrus #1 fruit consumed in US

50x10⁶/ yr cartons fresh exports

Fruit by % US Consumption



Selected Fruit Juices 2011-2012 (Gallons)



FL and US Citrus is almost a monoculture

- All sweet oranges are mutants of a hybrid that arose in China a thousand or more years ago, and so are almost genetically identical
- Commercial grapefruit are similarly mutants of a hybrid (between sweet orange and pummelo) that arose in the Caribbean a few hundred years ago
- The genetic homogeneity of US citrus provides great vulnerability to introduced pathogens or pests
- As it happens, sweet orange and grapefruit display among the most severe decline from HLB of any citrus tested!

Slide 8

gm1 gmccollum, 5/28/2014

gm2 gmccollum, 5/28/2014

Significant tolerance to HLB in existing cultivars?


Survey in groves with multiple types in 2010

-disease introduced into trees at maturity

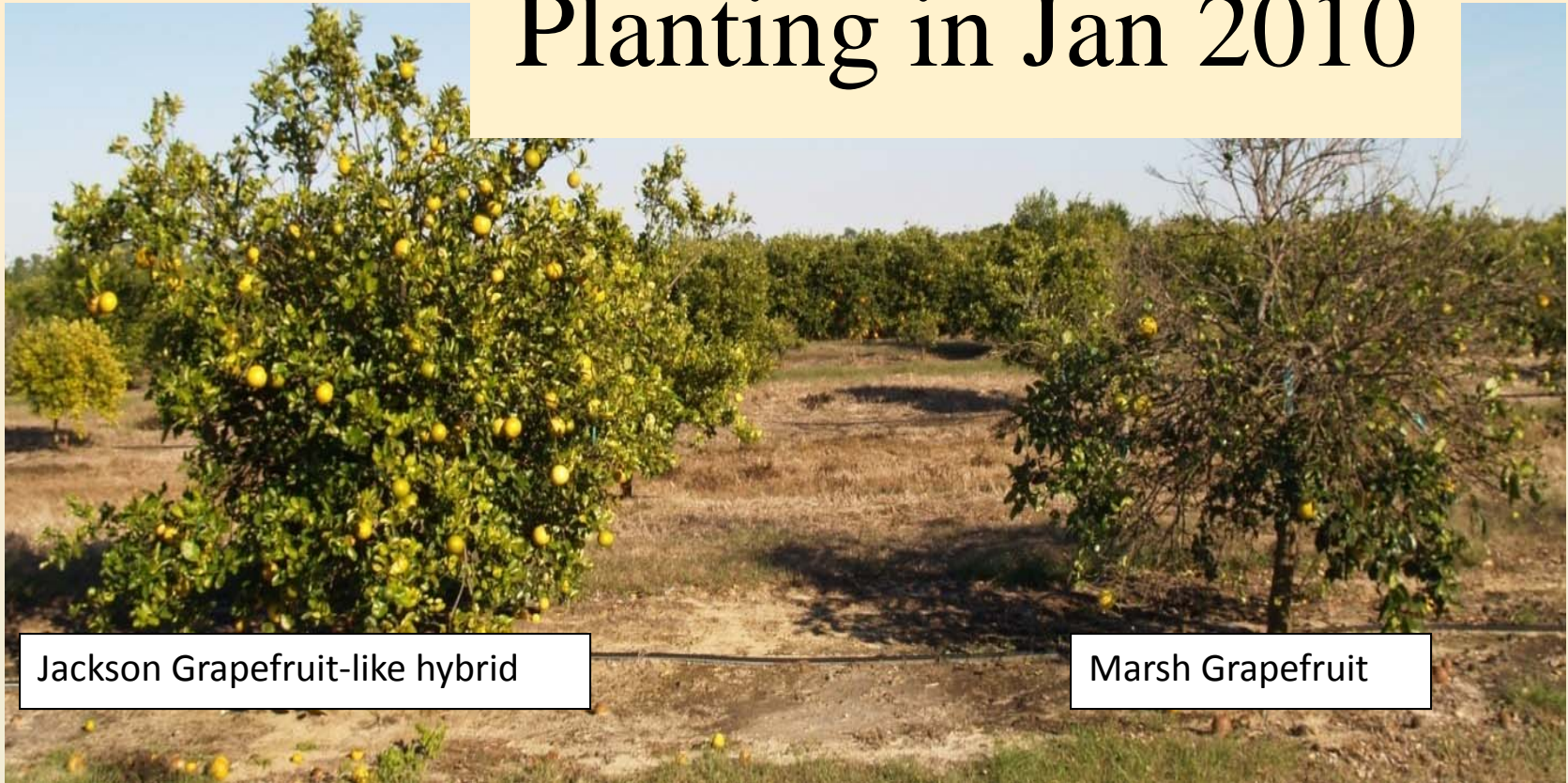
Liberibacter per sample by cultivar

Stover & McCollum

	Pathogen titer: mean # CLas /100 mg sample by PCR	% trees “HLB+”
Minneola	304	43%
Murcott	168	44%
Sweet orange	236	31%
Grapefruit	40	20%
Temple	9	15%
Fallglo	13	18%
Sunburst	107	13%



Planting in Jan 2010



Jackson Grapefruit-like hybrid

Marsh Grapefruit



Planting in Jan 2014

Grapefruit vs. Near Grapefruit

Cultivar	3 yr Cumulative		2011-2012	
	Fruit per tree	Fruit drop	Disease rating	TSS/TA ratio
Flame	129.4 bc	50% b	4.2 b	7.0 b
Marsh	66.5 c	53% b	4.4 b	5.7 c
Jackson	219.9 ab	14% a	2.5 a	10.6 a
Triumph	255.1 a	15% a	2.4 a	9.6 a
F&M vs. T&J	0.0002	<0.0001	<0.0001	0.0001



- Fruit quality assessments were made each growing season with 'Triumph'/'Jackson' showing generally acceptable commercial fruit quality
- 'Flame'/'Marsh' had too low Brix/acid.
- In 2011/2012 many 'Flame'/'Marsh' were small and/or misshapen while 'Triumph'/'Jackson' displayed normal size and shape.
- Similar levels of HLB bacterium **More evidence of tolerance**

Ongoing Evidence that some Mandarins have substantial HLB



Clementine



Fairchild (Clem x Orl)



Fortune (Clem x Dancy)



Bower (Clem x Orl)



Dancy



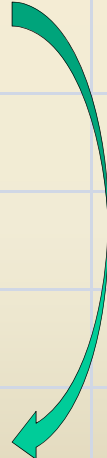
Kunembo (*C. nobilis*)

What if trees are exposed to CLas at planting?

> 6 yr replicated trial at Picos Farm

> CLas titers not significantly different

			Fruit/tree		Health		Change in	
<u>Scion/Rootstock</u>	<u>Mortality (%)</u>		<u>Oct 2015 (no.)</u>		<u>Oct 2015 (3 pt)</u>		<u>diam. (mm)</u>	
Fallglo/Kinkoji	20	a	28.4	b	1.9	cd	23.8	b
Hamlin/Cleopatra	20	a	18.6	bc	2.2	bc	20.4	b-d
Hamlin/Kinkoji	10	a	12.9	cd	1.9	cd	14.5	d
Ruby/Kinkoji	10	a	4.6	e	1.6	d	20.7	bc
SugarBelle/Sour	0	a	81.3	a	2.9	a	46.1	a
Tango/Kuharske	0	a	88.1	a	2.9	a	32.2	a
Temple/Cleopatra	18	a	35.6	a	2.3	ab	23.8	b



- Some scion/rootstock combinations continued to develop even with high titers of CLas and and strong mottle symptoms
- Not “tolerant” rootstocks used so likely a scion effect



SugarBelle/SourOr
and Tango/Kuharske
look particularly
good and are
producing more fruit

Hamlin/Kinkoji

SugarBelle/Sour Orange

Tango/Kuharske





**5-51-2
Clementine x Orlando
cross by J. Hearn**

**Several USDA C x O
are displaying
potentially useful HLB
tolerance**

**New planting looking at
wide range of Clem x
Orlando to map
tolerance genes- Stover
& Roose**



USDA 5-51-2

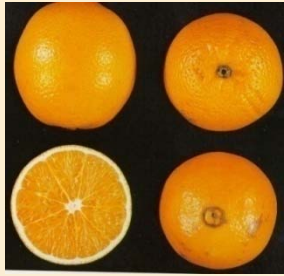
We are most importantly a breeding program, and make >2000 new hybrids each year. All new hybrids from crosses intended to achieve HLB tolerance/resistance are planted at the Picos farm in Ft. Pierce





It's important to know how our new selections hold up to HLB!
Replicated plants of 50 USDA selections and standards planted in the field after no-choice hot-ACP for a week and 4 months in the hot-ACP house





New “Sweet Orange” Hybrids

- different genetic makeup than all other sweet oranges- MAY have greater resistance/tolerance and currently being tested
- Have been propagated and planted in commercial field tests (McCollum lead)

Finally making progress on truly sweet-orange-like hybrids!



***FF-1-75-55* Ambersweet x FF-1-30-52. Ripens about the same time as Hamlin, has orange appearance, taste, and aroma volatiles. Can be peeled by hand. Near Valencia Juice Color. Relatively few seeds. Easy peeling**

Volatile profile comparison of USDA sweet-orange-like hybrids vs. ‘Hamlin’ and ‘Ambersweet’



Jinhe Bai, Elizabeth Baldwin

Randall Driggers, Jack Hearn and Ed Stover

Further afield-Considerable HLB resistance in citrus gene pool! Ramadugu et al. 2016

- Field experiment with genebank at Riverside CA of 85 citrus relative genotypes - showed *Poncirus* among most-resistant to HLB and also psyllid colonization (ARS CA and FL)
- *Eremocitrus* and *Microcitrus*, also showed strong Las and psyllid resistance and we have new collaboration with Queensland citrus breeder Malcolm Smith



Trifoliolate genes for HLB resistance

- U of Florida (Fred Gmitter), UC Riverside (Roose) and USHRL (Stover) collaborating on trial to identify genes associated with HLB-resistance in citranges
- When mapped and identified, can use gene markers in conventional breeding and in intragenics
- Includes near commercial quality, advanced Poncirus hybrids



U1

REd text: Confusing

USHRL, 6/2/2010

Poncirus is deciduous,
cold-hardy, Citrus cross-
compatible, but tastes
terrible



USDA started using
Poncirus as parent
110 yrs ago for cold-
hardiness: looks like
may pay off for HLB-
tolerance

Sweet Orange like fruit-
Navel in alligator-hide
Apparent tolerance to HLB
1/16 *Poncirus*
No off-flavor
Being used in many
crosses



100+ Poncirus hybrid genotypes all replicated and exposed to HLB/ACP for 36 months

Gnarlyglo trees are the largest (7 ft vs 3 ft in sweet orange) healthiest trees in the entire planting, even though produced from field budwood



Transgenics for HLB- Resistant Citrus

- Tolerance and resistance is great..... IF you have decided to live with HLB
- Transgenics appear to be the most promising solution for strong HLB resistance and perhaps immunity
- Another major advantage is ability to improve an existing cultivar with essentially no other changes: HLB-resistant Valencia, Hamlin, Ray Ruby etc.

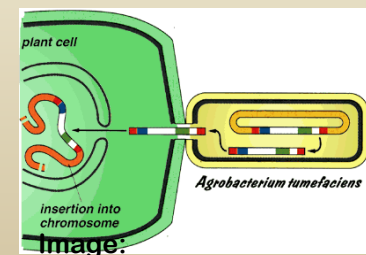


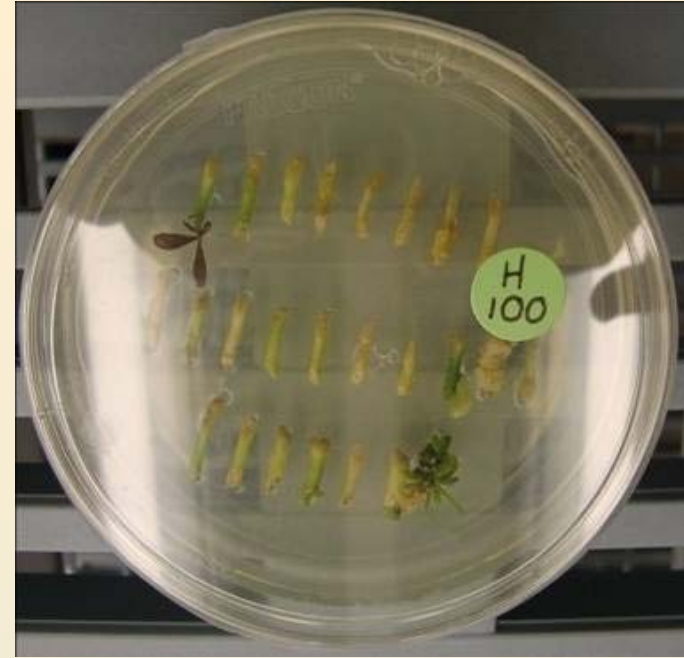
Image:
www.plantsci.cam.ac.uk/.../GFP/plantrans.html

Future of transgenic Citrus

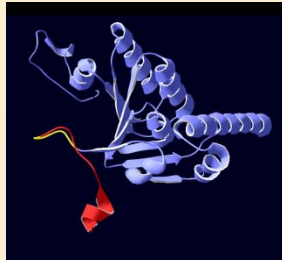
- Genetically engineered (GE) cultivars deregulated for commercial use in ~25 different agricultural crops
- GE crops are grown on ~12% of global arable land, mainly four field crops: soybean, maize, cotton and canola
- Several GE horticultural crops are being produced commercially since they provide solutions to otherwise intractable threats, much as HLB seems for citrus
- Commercial GE citrus is likely inevitable and GE crop concerns will likely decline with time
- NO released transgenic in any crop for bacterial resistance

Categories: Transgenic Strategies

- Direct attack on the pathogen
 - >Antimicrobials
 - >"Antibodies" for exposed pathogen proteins
- Host pathogen interactions
 - >Basal defense genes
 - >CLas gene products that target host (nuclear localization protein, flagellin etc.)
- Citrus physiology
 - >Possibly overactive defense response
- Psyllid targets

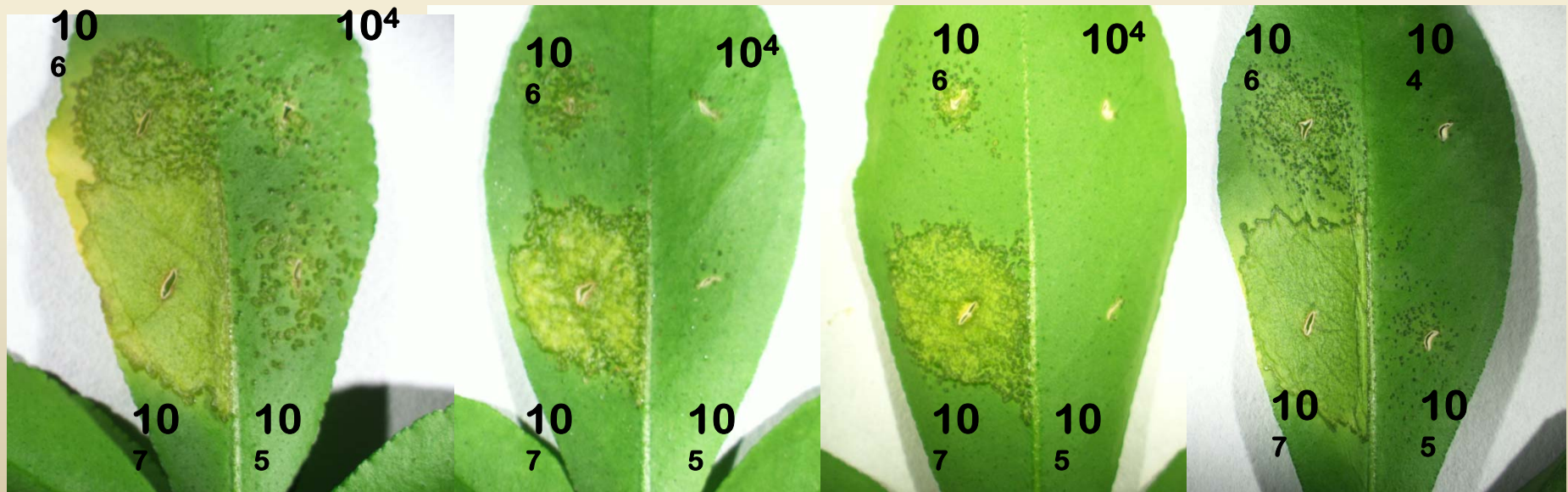


Thionin and chimeral antimicrobial peptides, designed by Goutam Gupta (Los Alamos National Laboratory)



Chimera of a citrus serine protease (cyan) joined to the lytic D4E1 peptide (red) by a GSTA linker (yellow)

Xcc Infiltration results with transgenic plants containing thionin, D4E1 and chimera



Non transformed control

Thionin-C12

Chimera-C9

D4E1-C20

Transgenic Carrizo grafted with HLB+Rough lemon- in progress

Chimera

Control

Thionin

After 9 months, significant @ 1% level



Control 3347 CLAs/100 mg root

Thionin 16 CLAs/100mg root



Hao, Stover, Gupta

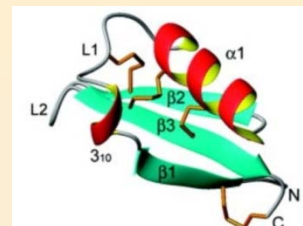


Aggressive challenge begins with no-choice exposure to CLas infected psyllids- led by D. Hall



Trees in greenhouse with free-flying CLAs infected psyllids plus source plants-led by D. Hall

Spinach Defensins for HLB resistance: Erik Mirkov Texas A&M University and Southern Gardens Citrus



- Furthest along in deregulation
- EUP (experimental use permit) is in place for transgenic trees expressing two spinach defensins
 - Can plant up to 400 ac in Florida and 200 ac in Texas
- Temporary tolerance exemption has been granted by the EPA for two spinach defensins in GMO trees – but will not use in commerce yet
- EUP has been submitted for the expression of spinach defensins using the CTV viral vector as the delivery method
 - Does not result in a GMO tree; Can plant up to 400 ac in Florida
- Temporary tolerance exemption has been submitted for the expression of spinach defensins using the CTV viral vector- but won't use in commerce yet



CONTACT

The New York Times

MEDIA KIT

NEWSPAPER SUNDAY MAGAZINE T MAGAZINE ONLINE MOBILE TABLET EVENTS

A Race to Save the Orange by Altering Its DNA



Trees that are infected by disease are cut down and burned in Clewiston, Fla., at groves owned by Southern Gardens Citrus. Richard Perry/The New York Times

E-MAIL

By [AMY HARMON](#) JULY 27, 2013 776 COMMENTS

FACEBOOK

CLEWISTON, Fla. — The call Ricke Kress and every other citrus grower in Florida dreaded came while he was driving.

TWITTER

PRINT

“It’s here” was all his grove manager needed to say to force him over to the side of the

— [Food and Ag, Top Stories](#)

In Which I Actually Endorse One Use of GMOs

—By [Tom Philpott](#) | Wed Aug 7, 2013 3:00 AM PDT

 163  Tweet 90  Like 291



Carl Kiilgaard/ZUMA

In a July 27 [feature article](#) that set the interwebs aflame, *New York Times* reporter Amy Harmon told the tale of a bacterial pathogen that's stalking the globe's citrus trees, and a Florida orange juice company's effort to find a solution to the problem through genetic engineering.

An invasive insect called the Asian citrus psyllids carries the bacteria, known as *Candidatus Liberibacter*, from tree to tree, and it causes oranges and other citrus fruits to turn green and rot. "Citrus greening," as the condition has become known, has emerged as a pest nearly wherever citrus is grown globally. Harmon reported that an "emerging scientific consensus" holds that only genetic engineering can defeat it.

Meanwhile, Michael Pollan, a prominent food industry and agribusiness critic, [tweeted](#) this:

The FUTURE for Citrus production looks bright!

- Still many dark days to get there, at least in Florida

- Massive research investment is generating options for future plantings with HLB-resistant/tolerant trees

- Research is poised to identify game-changing technologies to protect uninfected susceptible trees such as ability to quickly identify and remove newly infected trees or prevent ACP from carrying CLAs

- **Acceptance of “replacement” citrus varieties or transgenics may be critical for an HLB solution**

- An important missing piece in FL is therapy to maintain production on existing trees, needed to provide cash for implementation of new solutions

Thanks!

- Florida Citrus Research & Development Foundation
- NIFA- Specialty Crops Research Initiative
- New Varieties Development and Management Corp
- Florida Citrus Research Foundation (Whitmore)
- California Citrus Research Board
- DPI Budwood Office (especially Peggy Sieburth)
- USDA/ARS Funding and USDA/APHIS

Jodi Avila

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Jacqueline Depaz

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