



AgEcon SEARCH
RESEARCH IN AGRICULTURAL & APPLIED ECONOMICS

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
<http://ageconsearch.umn.edu>
aesearch@umn.edu

*Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

Targeting the Asian Citrus Psyllid

Bryony C. Bonning,
Department of Entomology & Nematology,
University of Florida



Michael Rogers, UF

Feb 19, 2021

Insect vector



Asian citrus psyllid (ACP),
Diaphorina citri Kuwayama (Hemiptera: Psyllidae)
Detected in Florida 1998

Citrus Greening
Detected in Florida 2005

Plant host



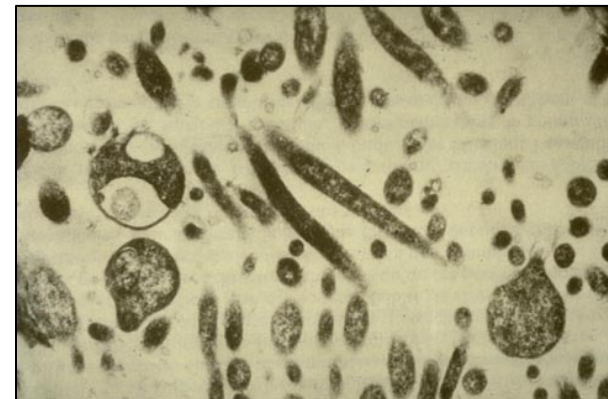
Citrus spp.

1 hr
↗

15-30 min
feeding
↖



Pathogenic bacterium



Candidatus Liberibacter asiaticus
(CLas)

Targeting the Asian Citrus Psyllid



- Primary target to interrupt transmission of CLas
- Widespread application of classical chemical insecticides
→ Insecticide resistance

What alternatives are there for suppression of ACP?

Alternative approaches include –

1. Pesticidal proteins that target the insect gut (e.g. from Bt)
2. Silencing of genes essential for insect survival (RNA interference)
3. Biological control: Insect pathogens (e.g. viruses), parasitoids
4. Attractants (pheromones), repellents, trapping

Targeting the Asian Citrus Psyllid



- Primary target to interrupt transmission of CLas
- Widespread application of classical chemical insecticides
→ Insecticide resistance

What alternatives are there for suppression of ACP?

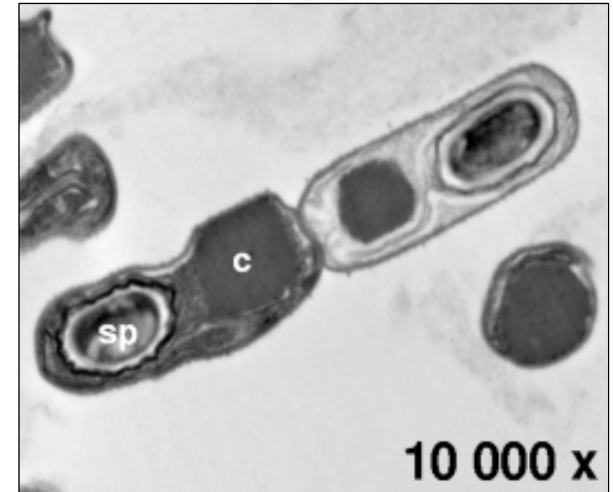
Alternative approaches include –

1. Pesticidal proteins that target the insect gut (e.g. from Bt)
 2. Silencing of genes essential for insect survival (RNA interference)
- Deliver both to the insect gut
 - Combination works better than individual strategies

Pesticidal Proteins that Target the Insect Gut

Bacillus thuringiensis (Bt)

- Spore forming soil bacterium
- Pesticidal proteins produced during sporulation
 - Different Bt strains produce different protein combinations
- Widely used in sprays for organic agriculture and for control of mosquitoes and other disease vectors



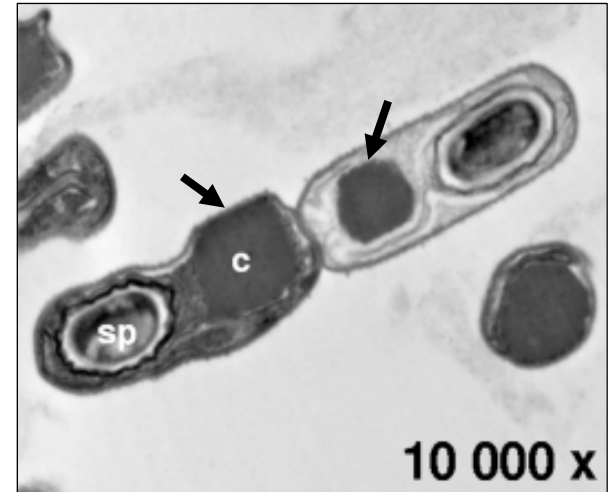
Sporulated cells of *B. thuringiensis* with Cry1Ab crystals (B.A. Federici).



Pesticidal Proteins that Target the Insect Gut

Bacillus thuringiensis (Bt)

- Spore forming soil bacterium
- Pesticidal proteins produced during sporulation
 - Different Bt strains produce different protein combinations
- Widely used in sprays for organic agriculture and for control of mosquitoes and other disease vectors



Sporulated cells of *B. thuringiensis* with Cry1Ab crystals (B.A. Federici).

Bt pesticidal proteins

- Successfully used for insect pest control
- Used in transgenic crops for management of agricultural pests:
 - majority of corn and cotton in U.S. expresses Bt proteins
 - not toxic to humans or non-target organisms



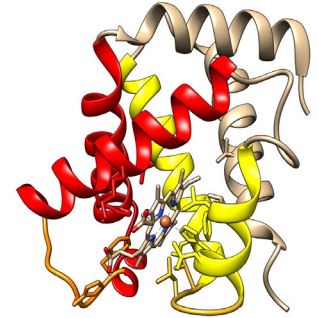
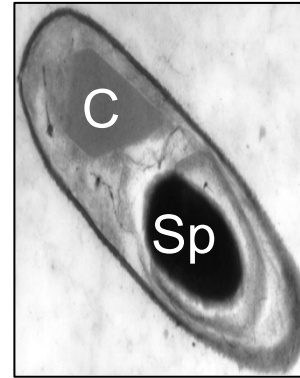
Asian citrus psyllid (ACP),
Diaphorina citri Kuwayama
(Hemiptera: Psyllidae)

Identify ACP-active pesticidal proteins

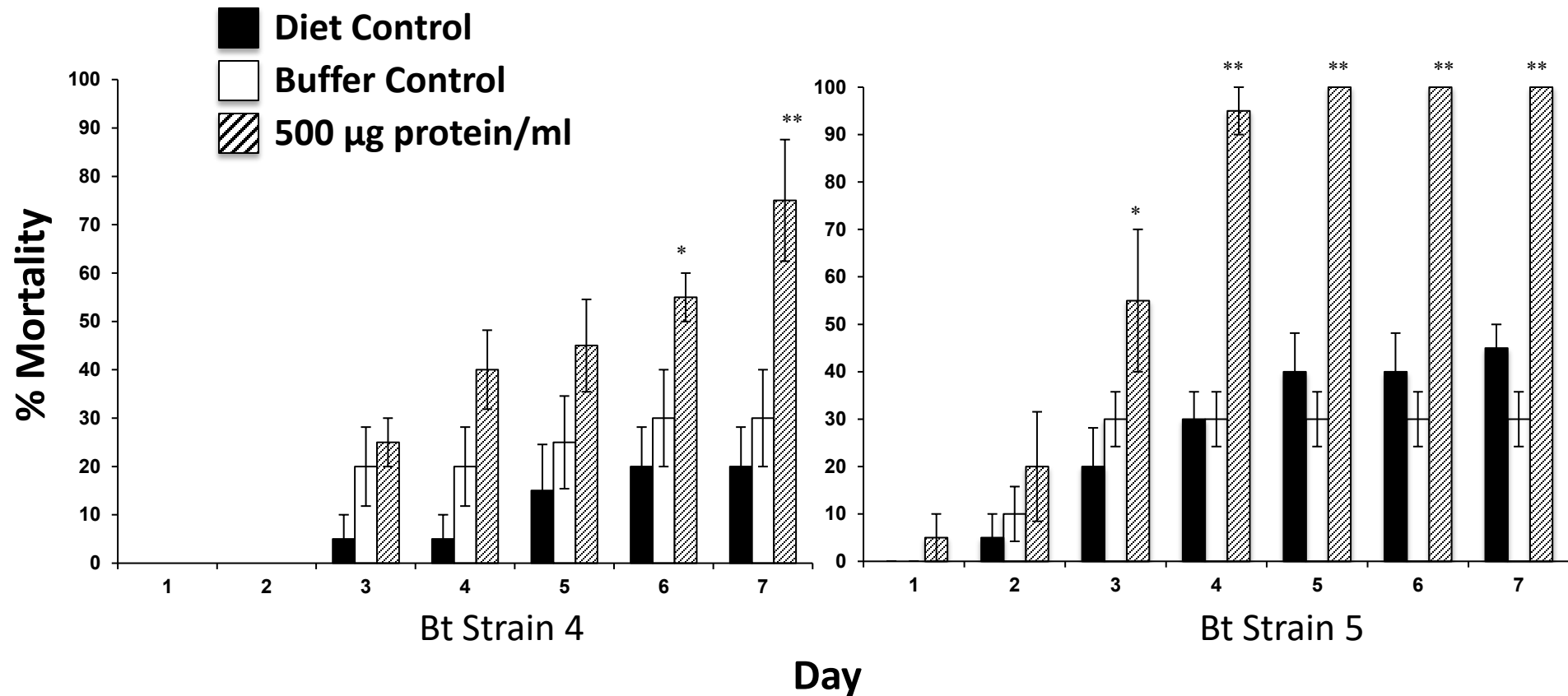
1. Screen pesticidal protein mixtures derived from Bt strains and identify proteins that are toxic to ACP

~4,000 Bt strains available for testing

Dr. Michael Blackburn, USDA ARS, Beltsville, MD

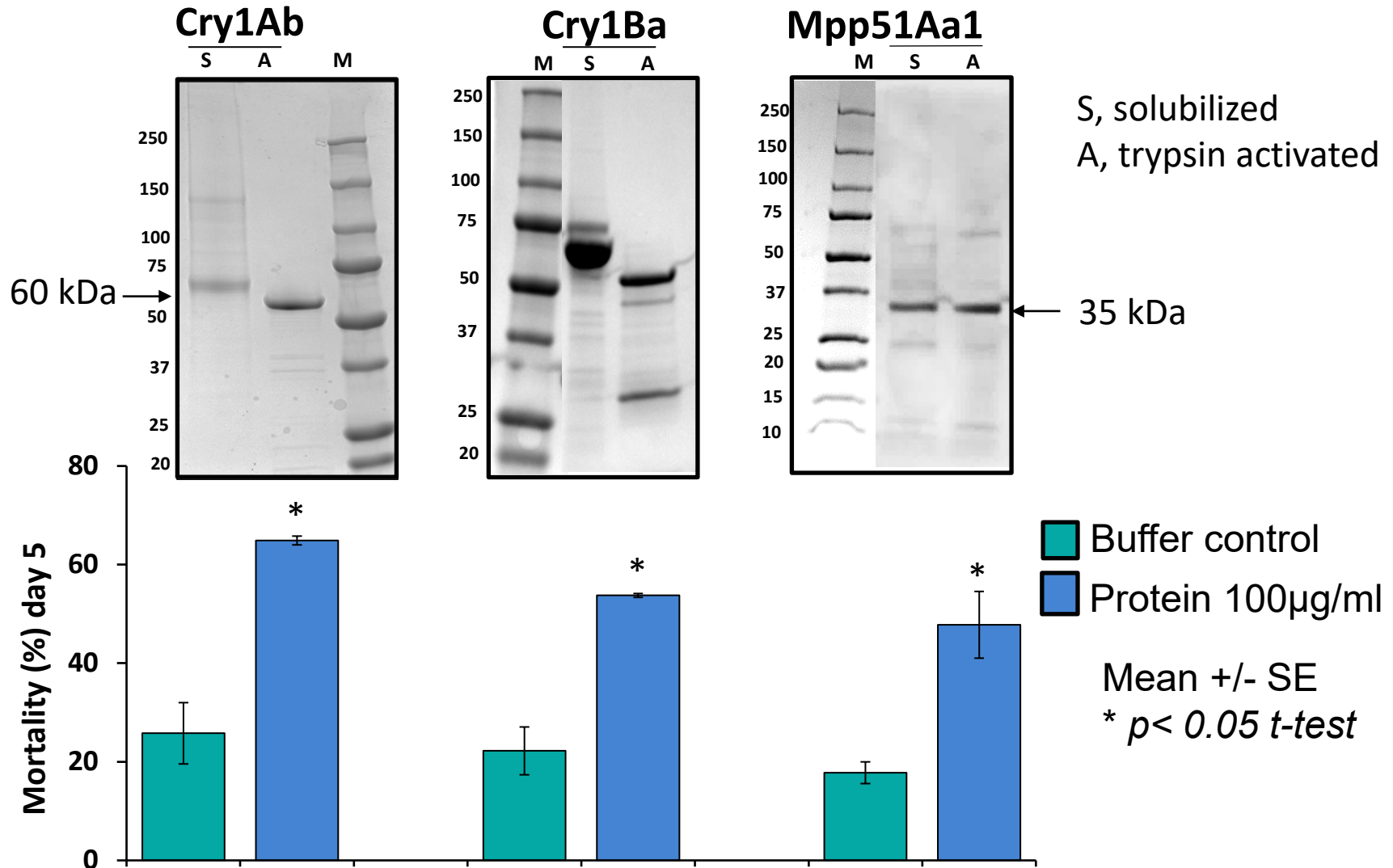


Pesticidal protein mixtures derived from strains 4 and 5 are toxic to ACP

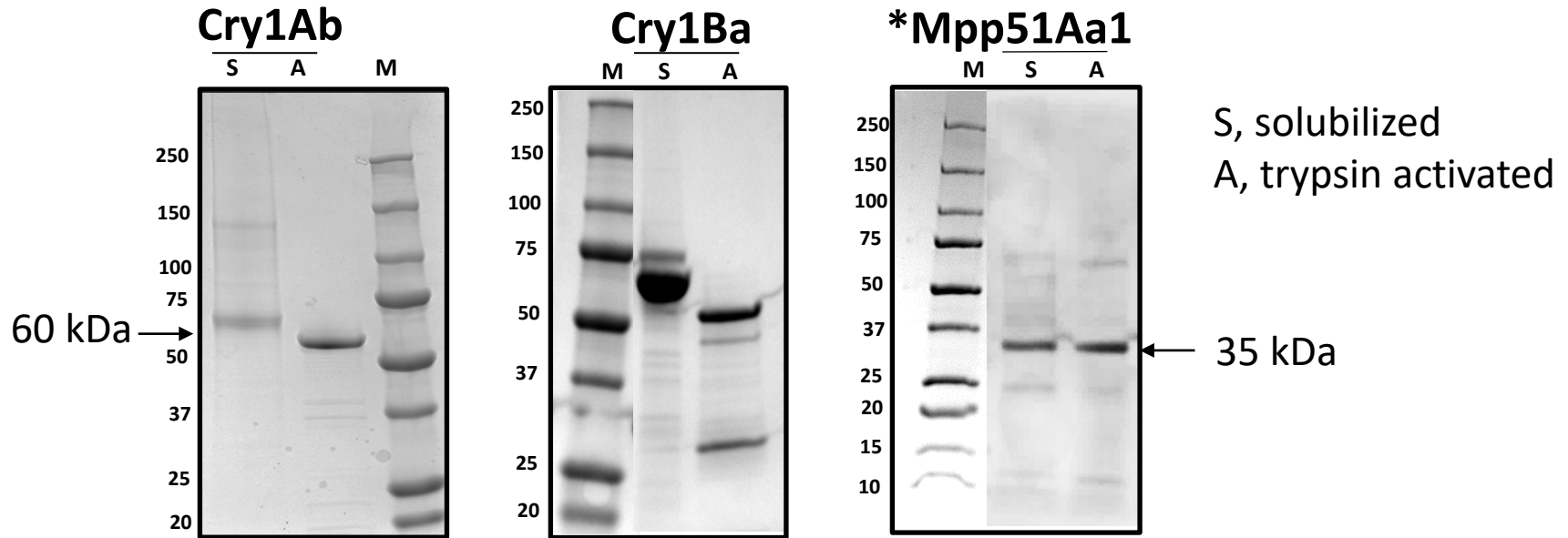


Mean \pm SEM (n=5). Significant differences with reference to control treatments indicated as * $p < 0.05$, ** $p < 0.01$ (One-way ANOVA, Tukey's test).

Bt pesticidal proteins active against ACP



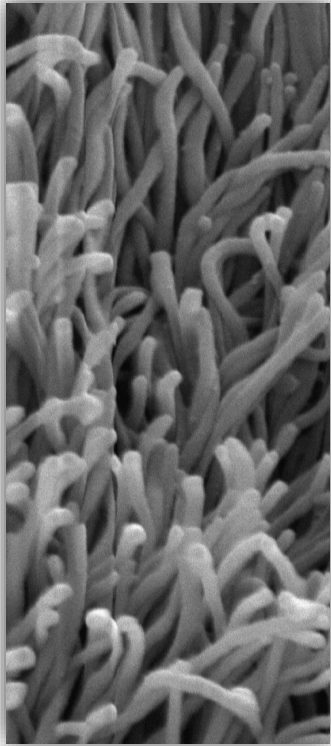
Bt pesticidal proteins active against ACP



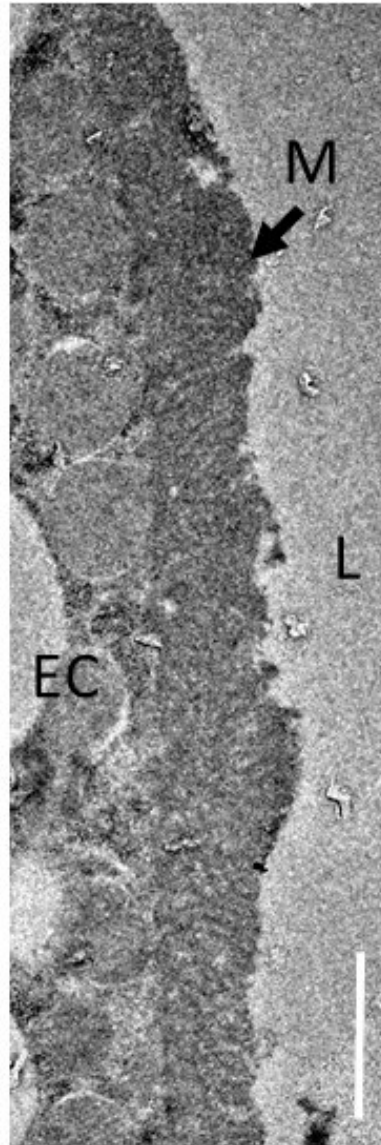
Bacterial Pesticidal Protein Resource Center, BPPRC.org

*N. Crickmore et al., 2020. A structure-based nomenclature for *Bacillus thuringiensis* and other bacteria-derived pesticidal proteins. *J. Invertebr. Pathol.*

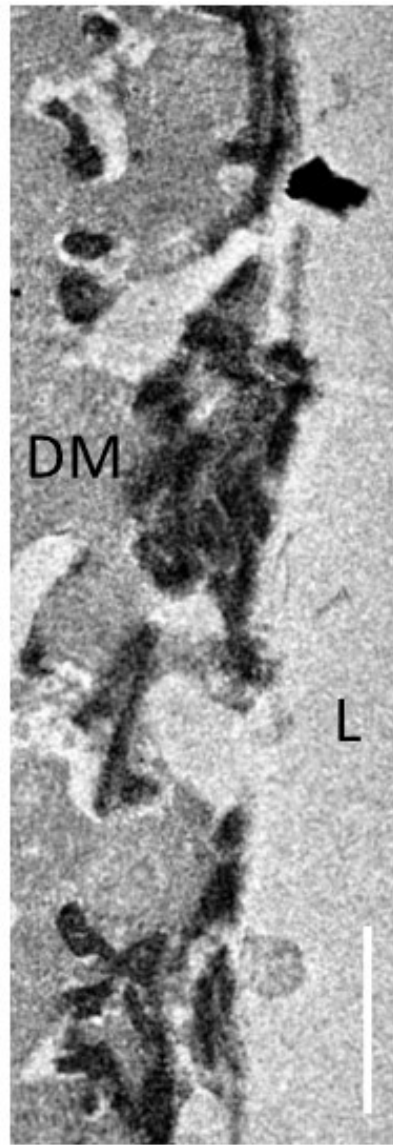
Cry1Ba disrupts the ACP midgut epithelium



Insect gut microvilli



Buffer control



IPB-00200



Cry1Ba

Toxicity of ACP-active pesticidal proteins

Pesticidal protein	LC₅₀ on day 5 against adult ACP (µg/ml: ppm)	Standard error (+/-)
Cry1Ab	116.5	31.9
Cry1Ba1	123.7	12.9

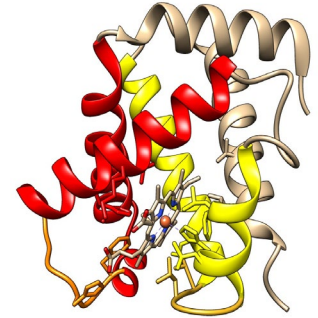
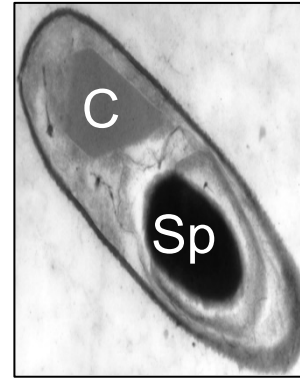
Further optimization is needed!



Enhance efficacy against ACP

1. Screen pesticidal protein mixtures derived from Bt strains and identify proteins that are toxic to ACP

2. Modify the pesticidal protein using gut binding peptide (GBP)

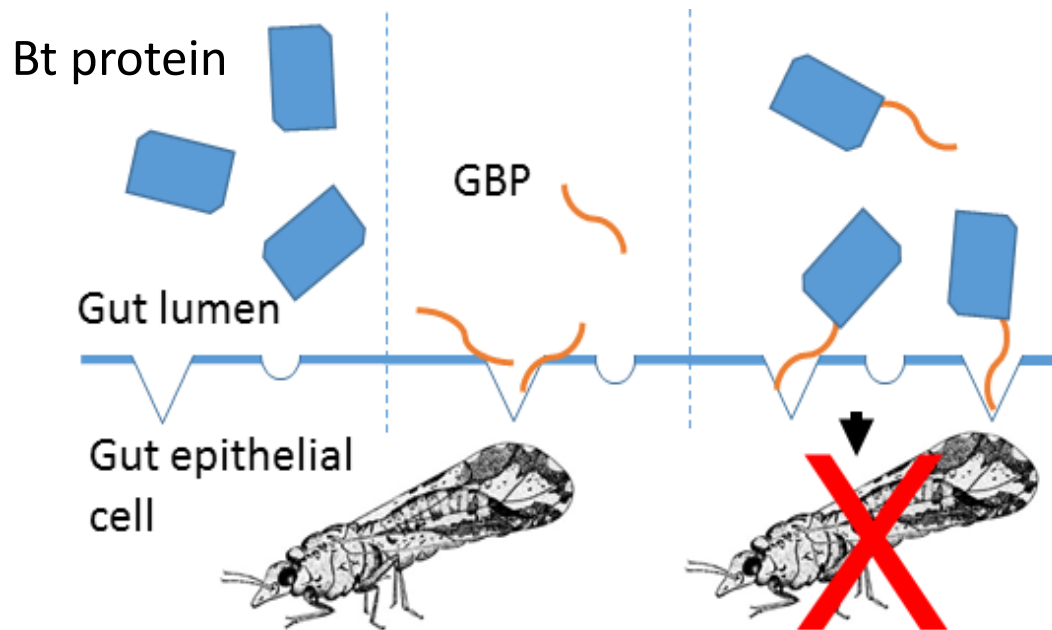


Optimize toxin by addition of peptide anchor
(as reported by *N.P. Chougule et al, PNAS 2013*)



How can we increase the effectiveness of Bt pesticidal proteins against psyllids?

- Attach an artificial anchor (gut binding peptide, GBP) to the pesticidal protein
 - anchor binds well to the gut making the toxin more effective



How do we apply this to the field?

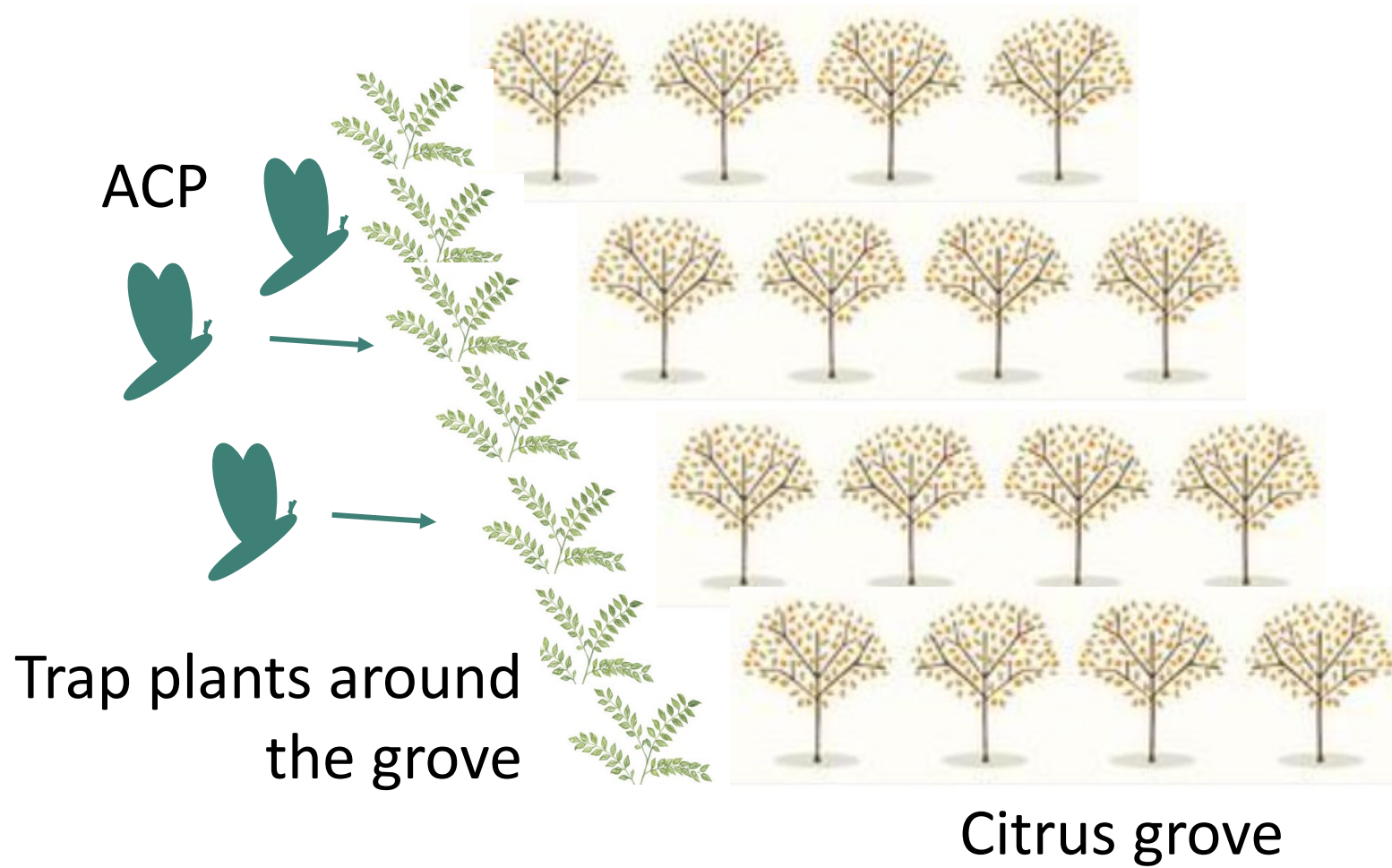
Need to get Bt-derived pesticidal proteins into the plant sap (phloem) for ingestion by ACP

Approaches:

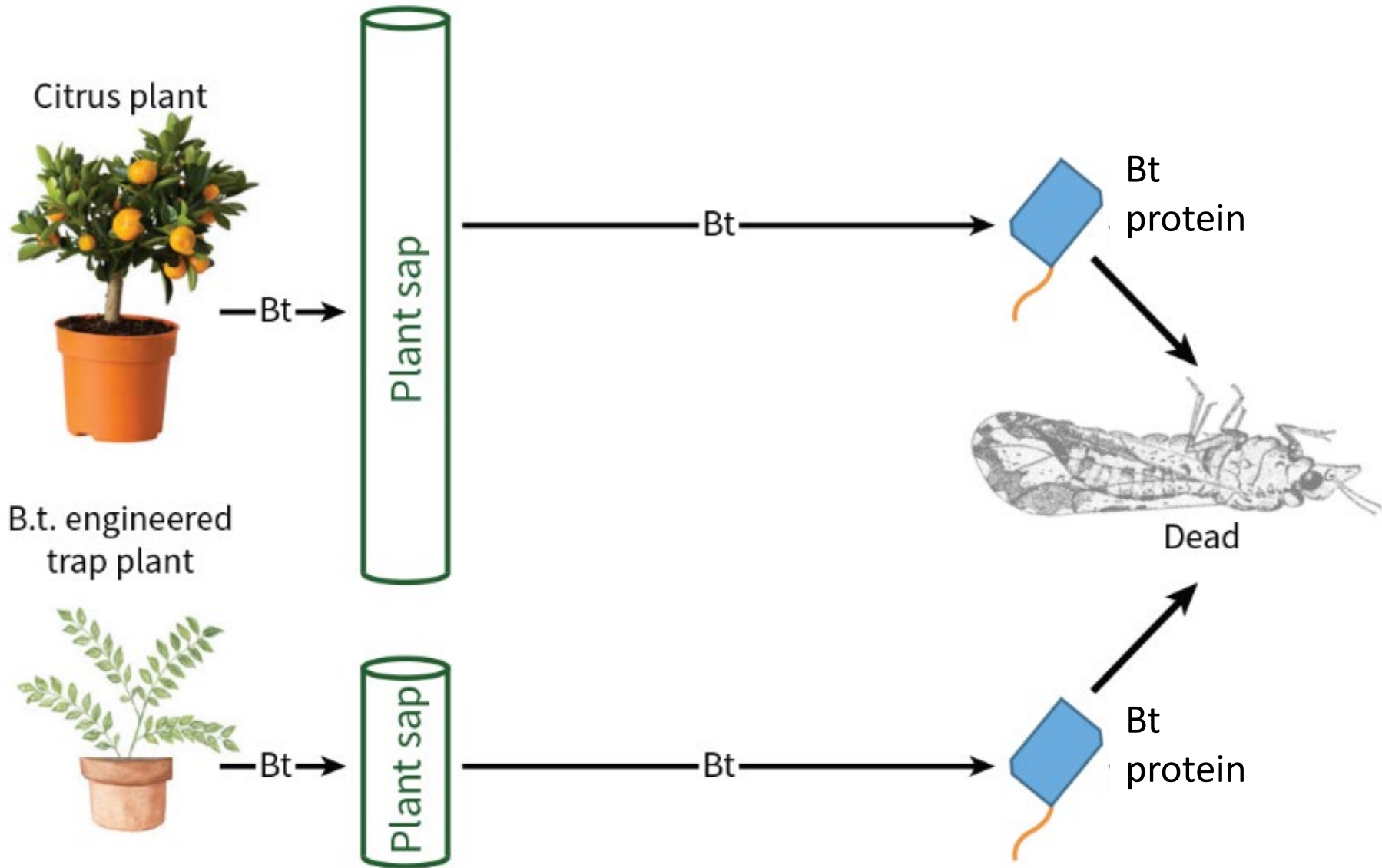
- Modify plants to express proteins in phloem



Trap Plants to Deflect ACP from Citrus Grove



Delivery Methods



How do we apply this to the field?

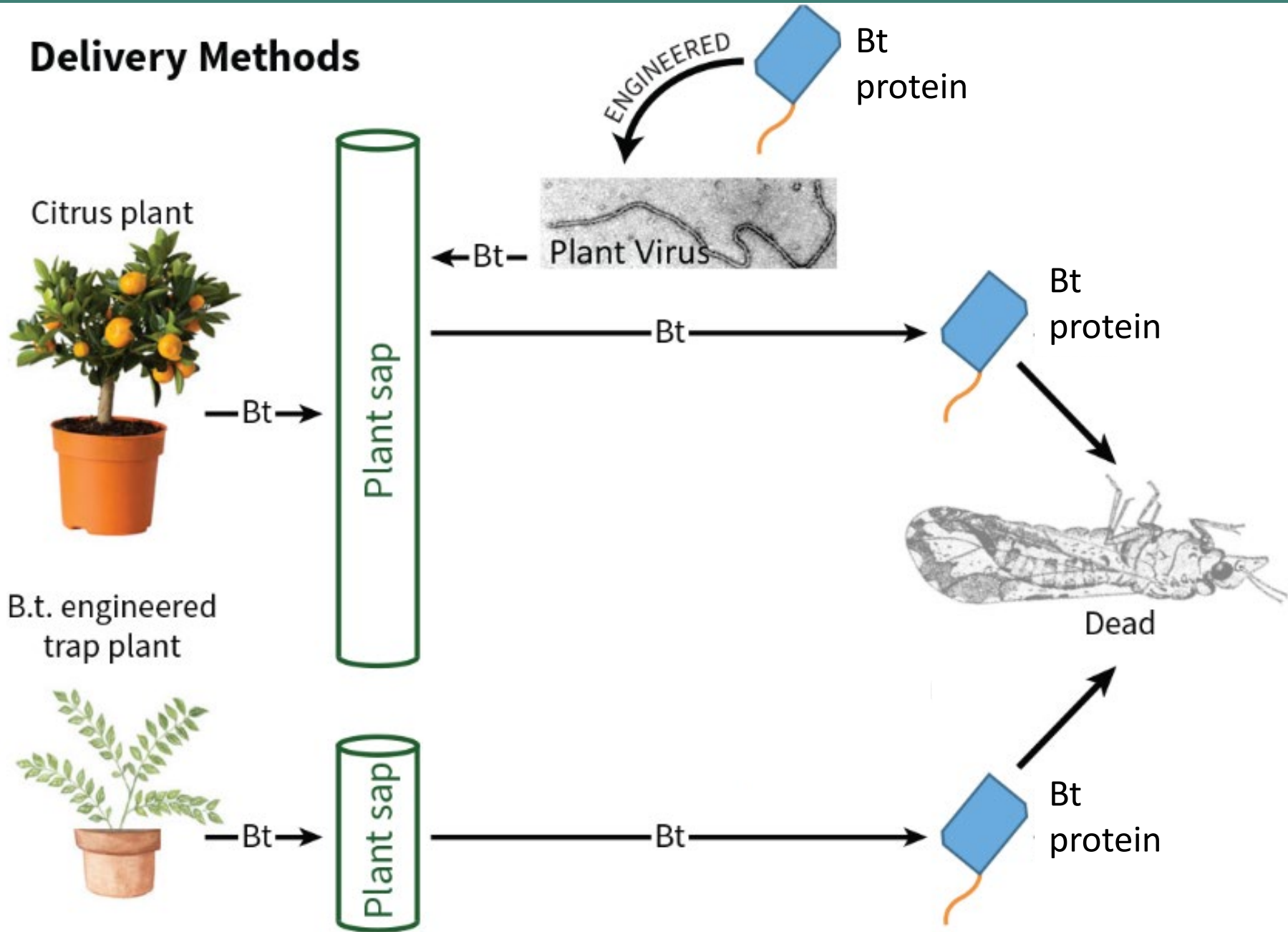
Need to get Bt-derived pesticidal proteins into the plant sap (phloem) for ingestion by ACP

Approaches:

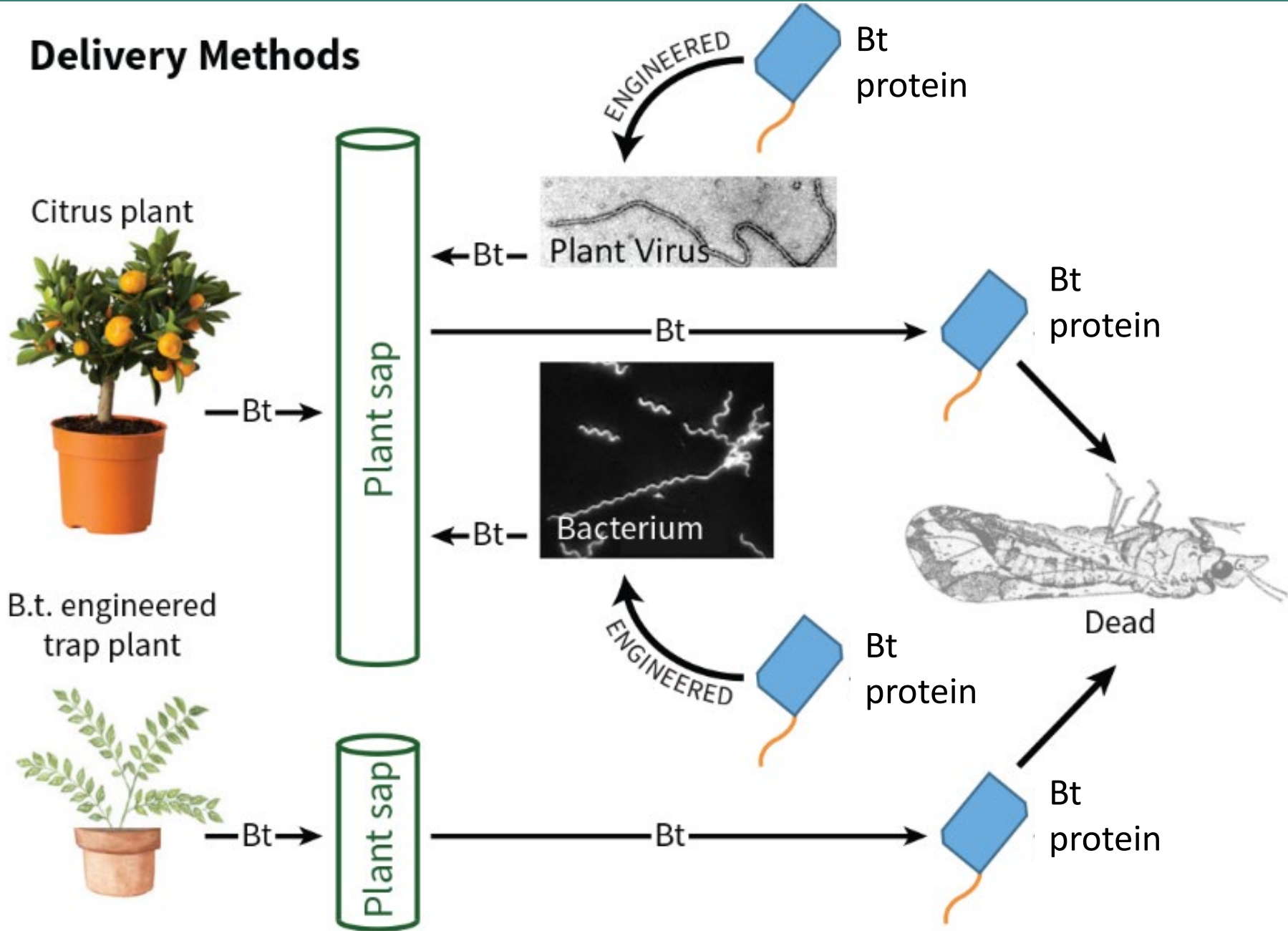
- Modify plants to express proteins in phloem
- Modify naturally occurring viruses or microbes that reside in the phloem to deliver the pesticidal protein



Delivery Methods

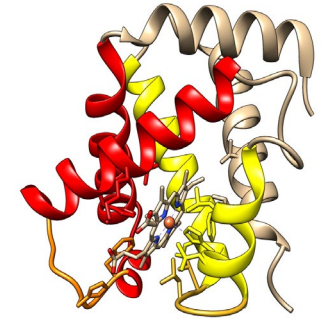
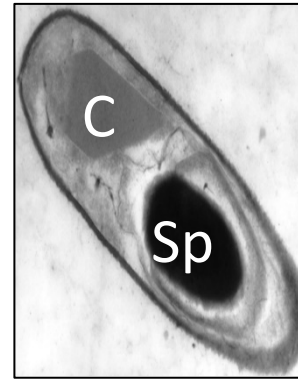


Delivery Methods



Assess Delivery Options

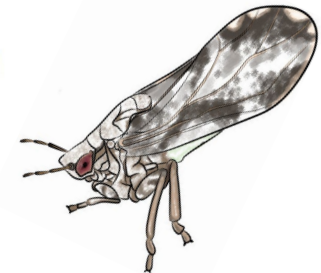
1. Screen pesticidal protein mixtures derived from Bt strains and identify proteins that are toxic to ACP



2. Modify the pesticidal protein using gut binding peptide (GBP)

3. Assess methods to deliver pesticidal proteins to ACP via plants

- Transgenic plants (Dr. Vladimir Orbovic)
 - Citrus
 - Trap plant, Indian curry
- Citrus tristeza virus (CTV; Dr. Bill Dawson)
- Phloem-inhabiting bacteria (Drs. Caroline Roper and James Borneman, UC Riverside)



Summary

Multiple ACP-active pesticidal proteins have been identified

- Protein optimization for increased efficacy by addition of gut binding peptides

Transgenic citrus and trap plants expressing pesticidal proteins are effective for suppression of ACP under greenhouse conditions

- CTV also shows promise
- Bacterial delivery in early stages



IPM for management of ACP and citrus greening

Bt-derived pesticidal proteins provide additional tools against ACP for use with other strategies in an *integrated pest management* approach.

Bt-derived pesticidal proteins now being tested in combination with gene silencing RNAs to target ACP

Bt proteins + RNAi more effective

USDA NIFA ECDRE 2020-70029-33177

- Antimicrobial peptides to target CLas



Future

- Identify effective methods to deliver bacterial pesticidal proteins for psyllid control
 - Assess efficacy
 - Familiarize the public with this new approach
- Address regulatory requirements to allow growers to use the technology





DCBT

Bt Protein-based Strategies for Management of *Diaphorina citri* and Citrus Greening



Dr. Pavan
Kumar



Ms. Mariah
Kemmerer



**Bt protein isolation
and optimization:**

Dr. Seyed
Ali Ravanfar



Dr. Vladimir
Orbovic

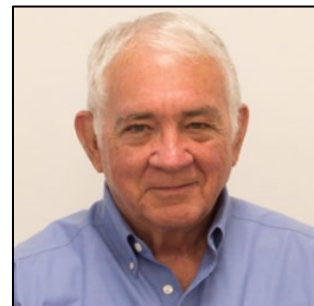


**Transgenic plant
delivery:**

Dr. Choa
El Mohtar



Dr. Bill
Dawson



In planta bioassays

Dr. Freddy
Ibanez-Carrasco



Dr. Lukasz
Stelinski



CTV delivery: