

Registration and Efficacy Trial Updates on New Tree Fruit Insecticides in NY



Arthur Agnello & David Combs
Dept. of Entomology
NYS Agricultural Experiment Station
Geneva, NY

2018 Eastern New York Fruit and Vegetable Conference

Minecto Pro (Syngenta)

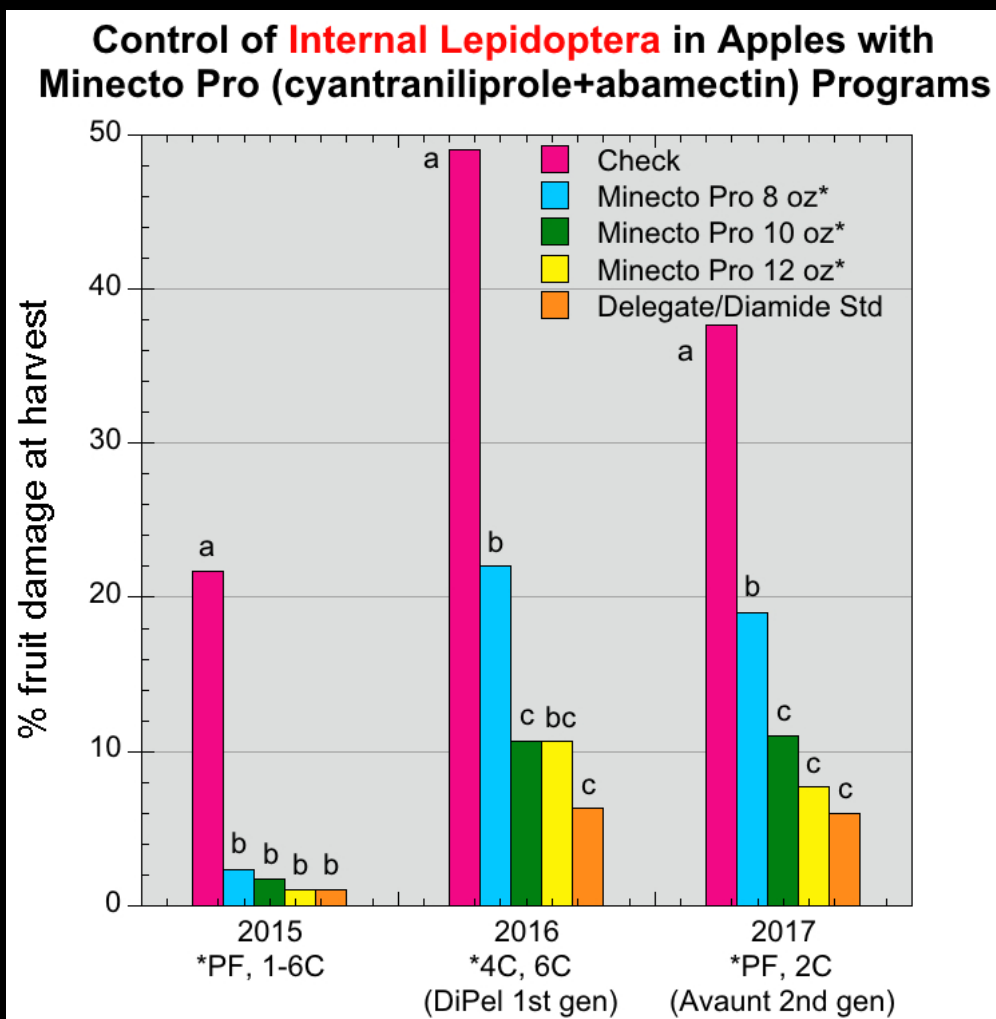


- ❖ pre-mix: cyantraniliprole (a.i. of Exirel) + abamectin (a.i. of Agri-Mek)
 - IRAC Groups 6/28
 - Suspension Concentrate; must be mixed with non-ionic surfactant
- ❖ cyantraniliprole: 2nd-generation diamide
 - fruit-feeding LepS – codling moth, oriental fruit moth, obliquebanded leafroller
 - plum curculio, European apple sawfly, pear psylla, rosy apple aphid, white apple leafhopper
 - cherry fruit flies, SWD, Japanese beetle, black cherry aphid
- ❖ abamectin: avermectin
 - European red mite, twospotted spider mite, pear psylla
- ❖ **Registered** in NYS in pome & stone fruits
- ❖ REI: 12 hr; PHI: 28 days (pome), 21 days (stone)
- ❖ High bee toxicity

Minecto Pro (Syngenta)



- 3 years of field trials at Geneva
- 2015: full season program
- 2016: 2-spray program, 4C & 6C
 - targeting 2nd broods
- 2017: 2-spray program, PF & 2C
 - targeting 1st broods
- Both 2-spray trials showed good efficacy esp. at 10-12 oz rates



Cormoran (Adama)

Cormoran™ ADAMA



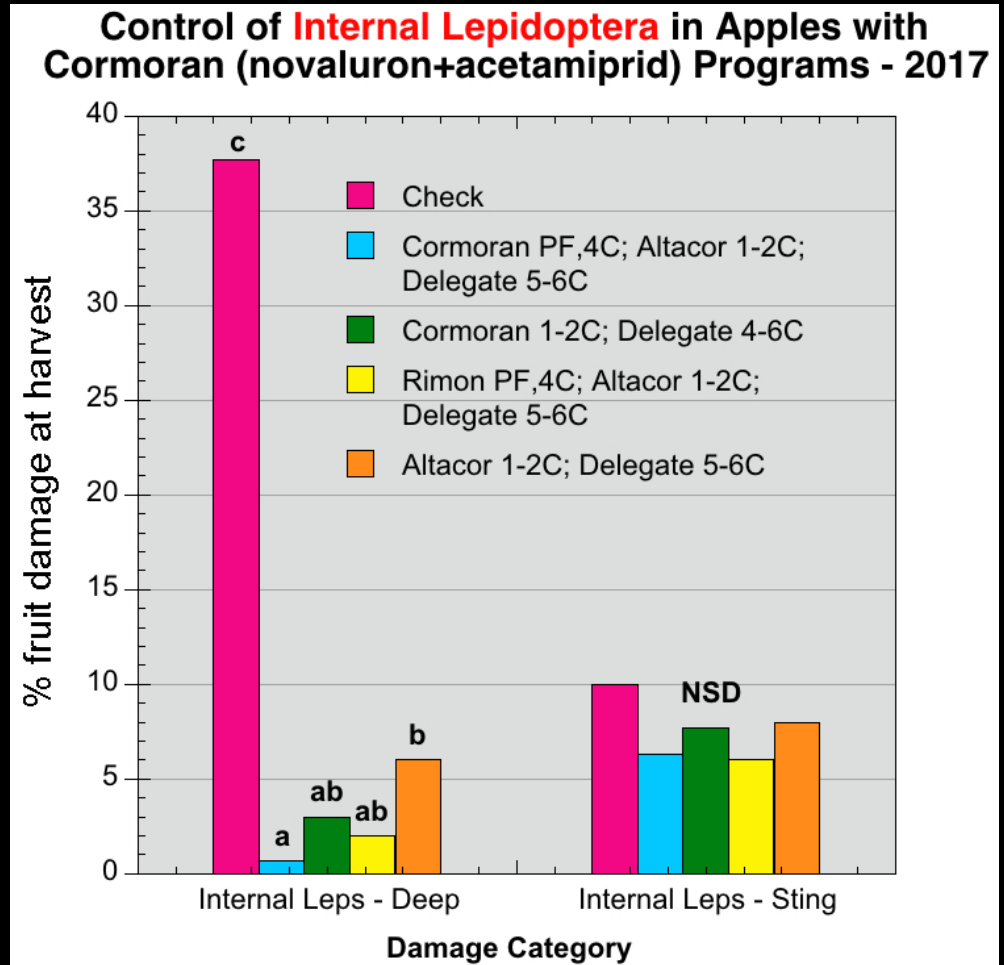
- ❖ pre-mix: novaluron (a.i. in Rimon) + acetamiprid (a.i. in Assail)
 - IRAC Groups 15/4A
 - Dispersible Concentrate
- ❖ novaluron: IGR-chitin inhibitor / acetamiprid: neonicotinoid
 - fruit-feeding Lepids – codling moth, oriental fruit moth, obliquebanded leafroller, fruitworms
 - apple maggot, plum curculio, European apple sawfly, pear psylla, white apple leafhopper, aphids, TPB, stink bugs/BMSB
 - Japanese beetle, mealybugs, mullein plant bug
- ❖ **Not yet labeled in NYS** – submitted for registration in Aug. 2017
 - Eventual registration in stone fruits anticipated: aphids, peachtree borers, fruit flies, Japanese beetle, OFM, PC
- ❖ REI: 12 hr; PHI: 12 days
- ❖ Moderate bee toxicity

Cormoran (Adama)

Cormoran™ ADAMA



- 2017 field trial at Geneva
- 2-spray programs
 - PF & 4C, alternating with std internal Lep materials
 - 1C & 2C against 1st brood, Delegate against 2nd brood
 - respective comparisons with Rimon/ std internal Lep materials
- All treatments showed comparable efficacy



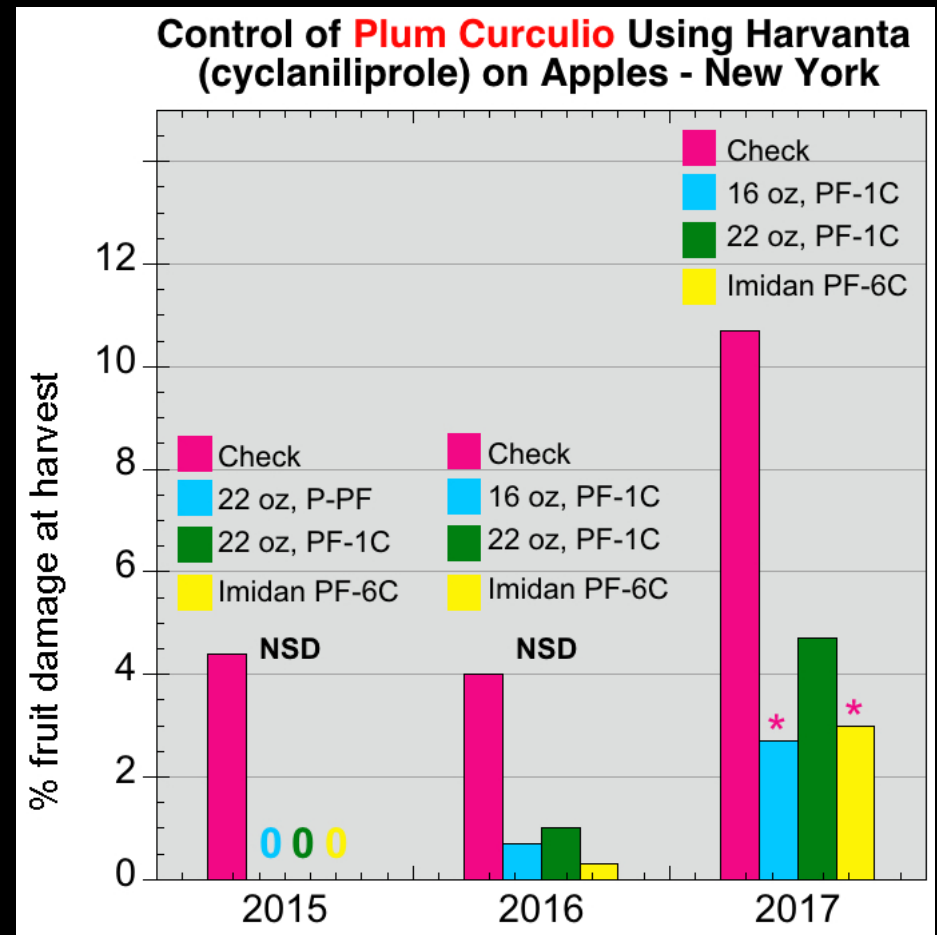
- ❖ cyclaniliprole (Cyclapryn®): diamide
 - IRAC Group 28
 - Soluble Liquid
 - anticipated uses:
 - plum curculio
 - fruit-feeding LepS – codling moth, oriental fruit moth, obliquebanded leafroller, fruitworms
- ❖ **Not yet labeled in NYS** – earliest expected registration 2019
- ❖ REI: 4 hr
- ❖ High bee toxicity

Harvanta (ISK)

HARVANTA™

ISK BIOSCIENCES

- 3 years of field trials at Geneva
- 2015: 2-spray program
 - Pink & PF
 - PF & 1C
- 2016: 2-spray program, PF & 1C
 - typical PC treatment window
- 2017: 2-spray program, PF & 1C
 - typical PC window, rate trial
- Moderate population pressure, but good efficacy



Sivanto Prime (Bayer)

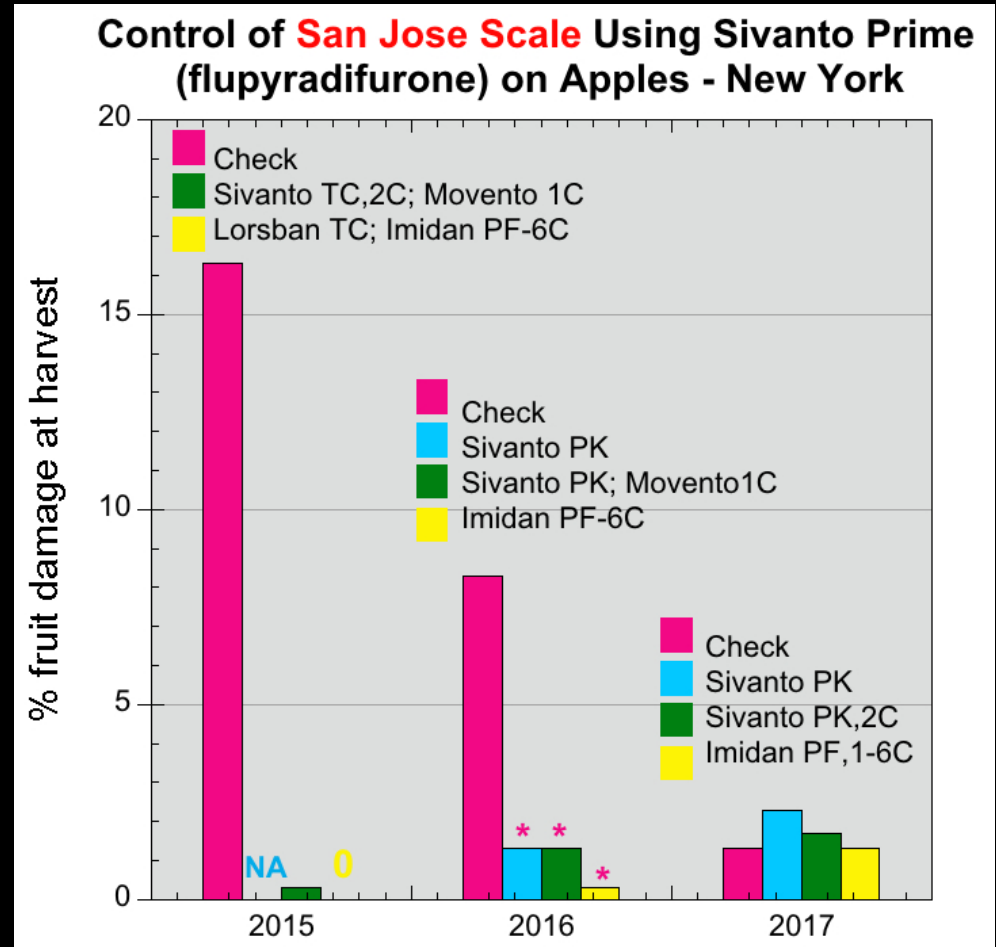


- ❖ flupyradifurone: butenolide
 - IRAC Group 4D (nicotinic acetylcholine receptor agonist)
 - Soluble Liquid
 - Pome fruits: aphids (except WAA), leafhoppers, San Jose scale*, oystershell scale, pear psylla*
 - *combine with oil in early season sprays
 - causes cessation of feeding in sucking pests
 - translaminar movement; mobile in xylem
 - proposed use from late dormant to petal fall
- ❖ **Not yet labeled in NYS** – expected soon
- ❖ REI: 4 hr; PHI: 14 days
- ❖ EPA Reduced-Risk product; Low bee toxicity, safe to beneficials

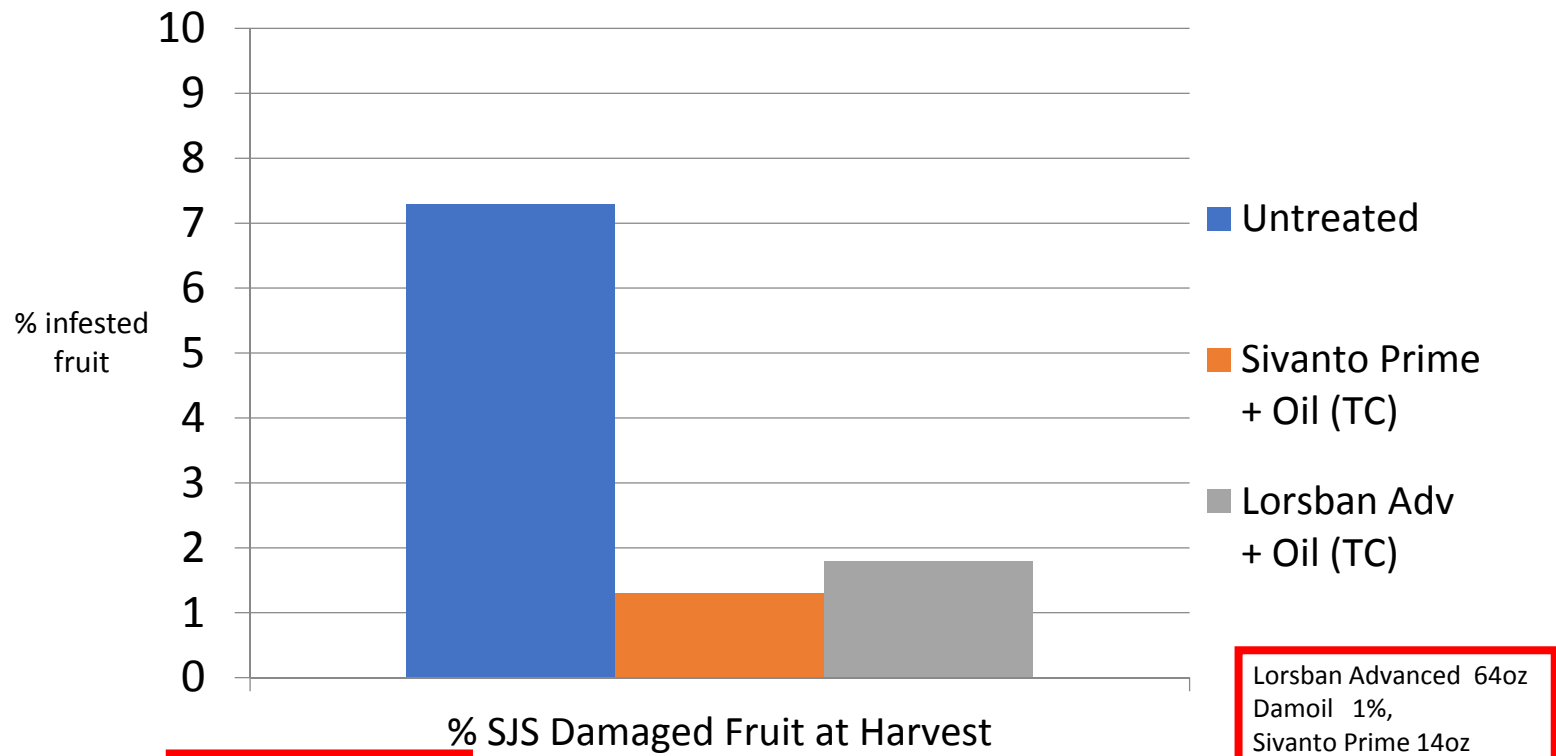
Sivanto Prime (Bayer)



- 3 years of field trials at Geneva
- 2015: 2-spray program
 - TC & 2C / Movento at 1C
 - compare w/ Lorsban & Imidan
- 2016: Pink bud application
 - Movento addition @ 1C NSD
- 2017: 1- spray vs. 2-spray program
 - Pink with and without 2C
 - NSD among treatments, but low populations



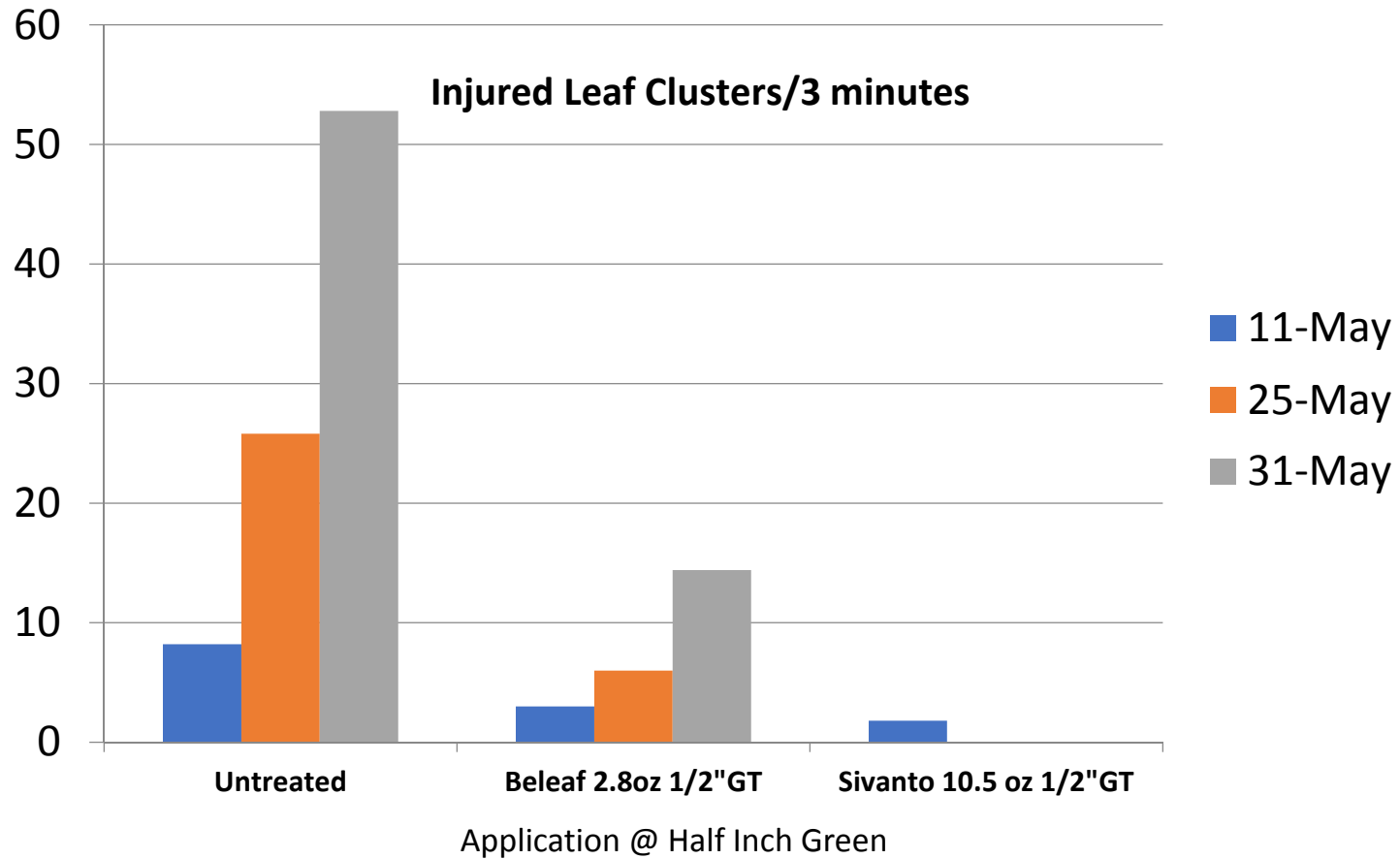
Sivanto for San Jose Scale / Apple Michigan State University 2016



Tight Cluster 4/19

Lorsban Advanced 64oz
Damoil 1%,
Sivanto Prime 14oz

Sivanto for Rosy Apple Aphid Control Penn State 2016



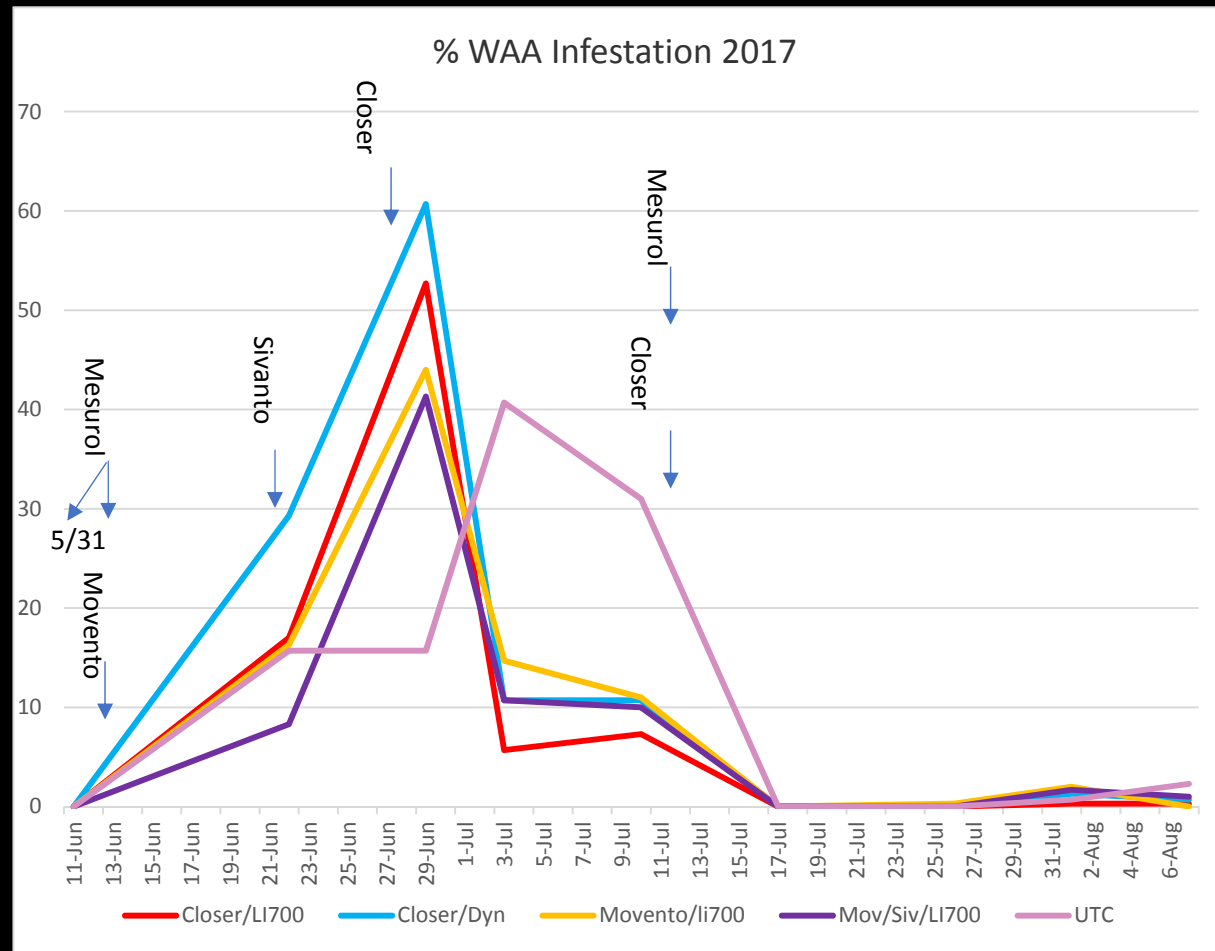
- ❖ sulfoxaflor: sulfoximine
 - IRAC Group 4C (nicotinic acetylcholine receptor agonist)
 - Suspension Concentrate
 - Pome fruits: aphids incl. WAA, white apple leafhoppers, plant bugs [suppression: San Jose scale, pear psylla]
 - Stone fruits: aphids [suppression: San Jose scale]
 - translaminar movement; mobile in xylem
- ❖ **Not yet labeled in NYS** – expected soon
- ❖ REI: 12 hr; PHI: 7 days
- ❖ Acute toxicity to bees when contacted directly; dried residues non-harmful

Woolly Apple Aphid Trial - 2017

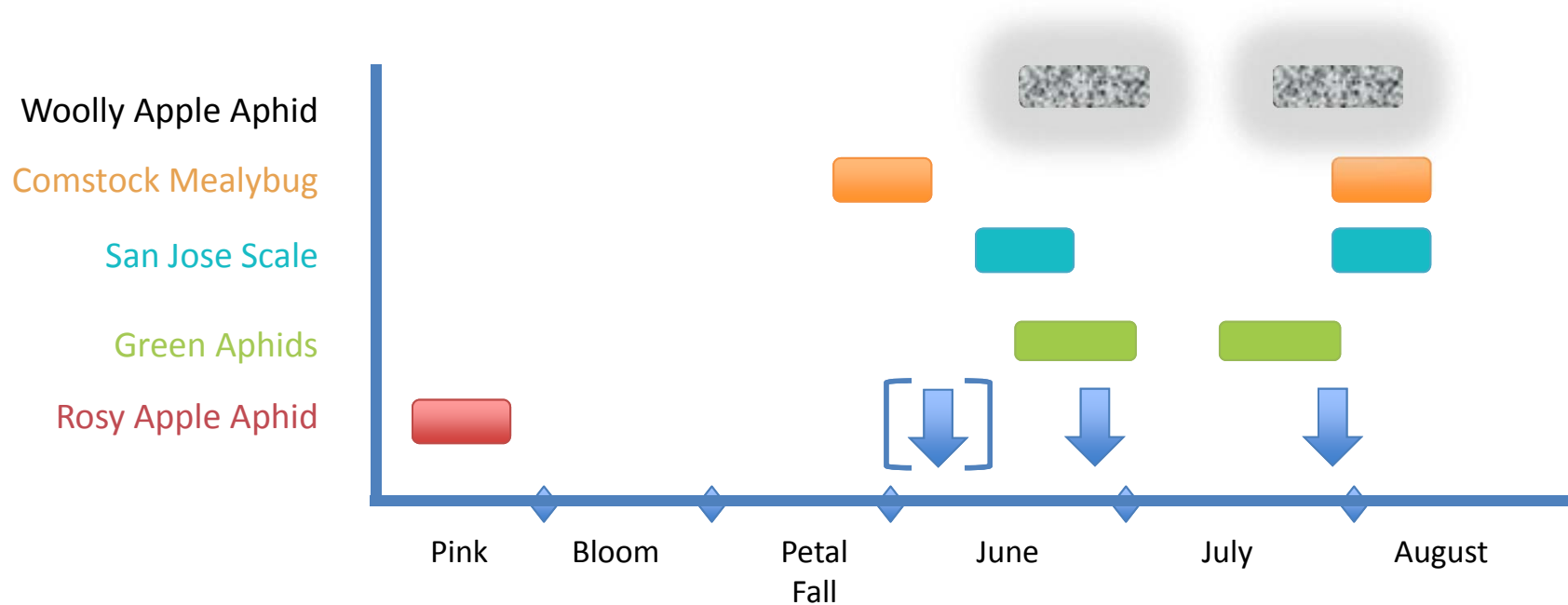
Closer™



- 2017 field trial at Geneva
- 2-spray programs
 - Application at 27 June (15% infestation) and 14 d later
 - Addition of either LI-700 or Dyne-Amic as adjuvant
 - comparisons with Movento at 1C with or without Sivanto at 1st appearance of colonies
- All treatments comparable, gave acceptable control of WAA, statistically better than check



Potential “Best-Efficacy” Windows for Closer Use in NY Apples



Typical windows for management:

- Rosy Apple Aphid: pre-bloom recommended, especially at Pink
- Green aphids: mid- to late June initially; potential follow up later
- San Jose Scale: mid-June for 1st gen crawler emergence, early August for 2nd gen crawlers
- Comstock mealybug: late May (PF period) for 1st gen crawlers; early August for 2nd gen crawlers
- WAA: late July to early August most common (rescue), but late June to early July often recommended as a preventive treatment period (early in their migration to canopy)

- ❖ *Chromobacterium subtsugae* strain PRAA4-1^T: microbial
 - No IRAC Group
 - Mode of action: oral toxicity (stomach poison), repellency, reduced oviposition/hatch
 - Pome and stone fruits: fruit-feeding LepS – codling moth, oriental fruit moth, obliquebanded leafroller
 - aphids, mealybugs, mites, pear psylla, thrips
- ❖ **Registered** in NYS in pome & stone fruits
- ❖ REI: 4 hr; PHI: 0 days; OMRI-approved
- ❖ Low toxicity to bees and most beneficials

Venerate (Marrone)

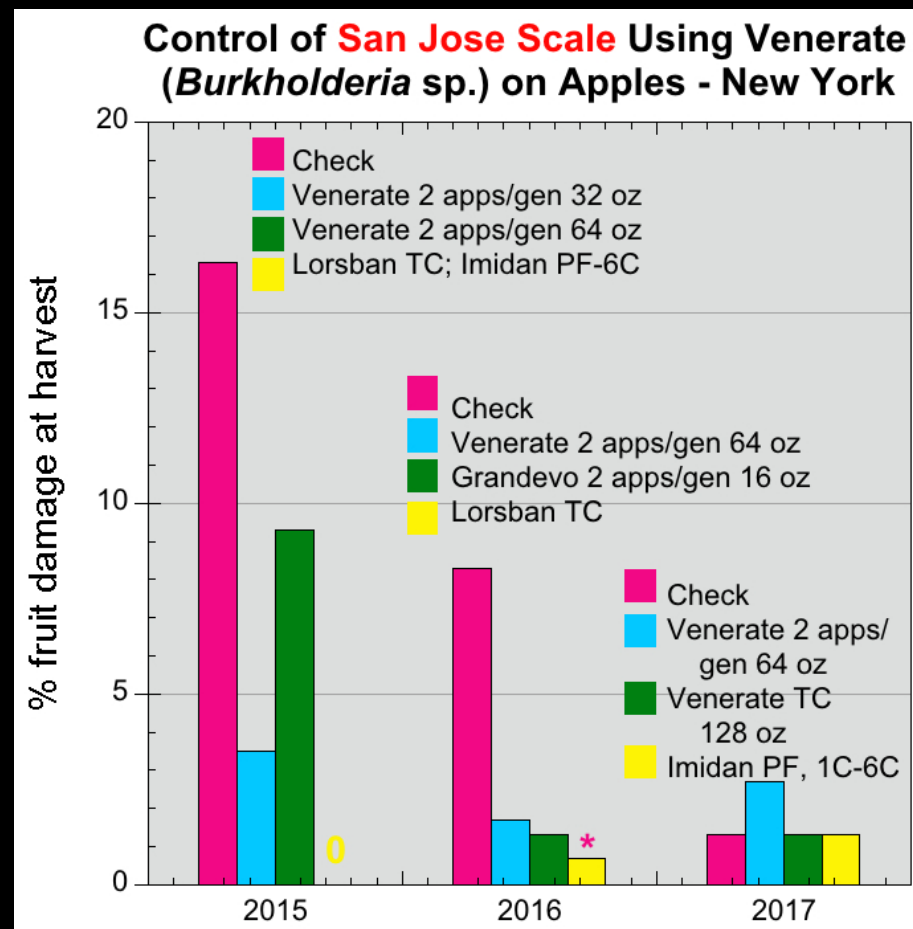


- ❖ *Burkholderia* spp. strain A396: microbial
 - No IRAC Group
 - Mode of action: contact/ingestion, enzymatic degradation of skeletal structures and interference with the molting process
 - Pome fruits: San Jose scale*, pear psylla
 - Stone fruits: fruit-feeding Leps, aphids, mealybugs, mites, thrips
 - **Registered** in NYS in pome & stone fruits
- ❖ REI: 4 hr; PHI: 0 days; OMRI-approved
- ❖ Low toxicity to bees and most beneficials

San Jose Scale Trials



- o 3 years of field trials at Geneva
- o 2015: 2 sprays per generation
 - Venerate 32 vs. 64 oz
 - compare w/ Lorsban & Imidan
- o 2016: 2 sprays per generation
 - Venerate vs. Grandevo
 - compare Lorsban Tight Cluster
- o 2017: summer vs. early season program
 - Venerate 2 sprays/gen vs. 1 at TC
 - compare w/ Lorsban & Imidan
- o Some effectiveness from all treatments, but low populations made comparisons difficult



Acknowledgements

Funding & Material Support

- Larissa Smith (Syngenta)
- Diane Reynolds (Adama)
- Sean Whipple (ISK)
- Bill DeWeese (Bayer)
- Olena Castello, Alejandro Calixto (Dow)
- Tim Johnson (Marrone)

Technical Assistance

- Steve Gordner
- Alex Walbridge
- Forrest English-Loeb
- Josh Neal
- Abbey Davis
- Mikhail Fischer
- Amy Sparer