



Healthy Fruit, Vol. 30, No. 20, October 25, 2022

Prepared by the University of Massachusetts Amherst Fruit Team

Jon Clements, Editor

Upcoming meetings

December 13-15, 2022. New England Vegetable & Fruit Conference. Manchester, NH.
<https://newenglandvfc.org/>

The way I see it

Jon Clements

This (last for 2022) Healthy Fruit will be primarily devoted to an “IPM Report” prepared by the UMass Fruit Team that we presented to a group of researchers, Extension people, and consultants from throughout the northeast on October 25, 2022 up in Vermont at the Lake Morey Inn. This group – formerly called the New York, New England, Canada Pest Management Conference, now dubbed the New England Tree Fruit IPM Working Group – has been convening in various locations (mostly in Vermont) for 84 years (believe it or not). Originally there was much emphasis on preparing the “spray” guide, but now it has morphed into more emphasis on IPM, including growing season reviews, successes and failures, new problems, and research updates. Here are hyperlinks to the [Tree Fruit IPM Working Group](#) and the [2022 Agenda](#) if you are further interested...

I’m also including a belated apple maturity report for the record. And, don’t forget to register for the New England Vegetable & Fruit Conference before the early registration deadline of 11/29. Post-pandemic nothing is the same, but it’s getting more like pre-pandemic normal. We hope to see you in Manchester. Here is direct link to the NEVFC program:
<https://newenglandvfc.org/schedule/>

You may note [The New England Farmer Microgrants Program](#) sponsored by American Farmland Trust. Applications close November 5.

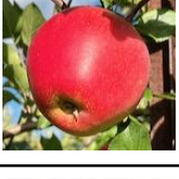
Belated apple maturity report

Jon Clements

All observations from UMass Orchard, Belchertown, MA unless otherwise noted. Target maturity numbers: red color, >50%; firmness, >14 lbs.; soluble solids, >12; DA, 0.60 to 0.40 for Honeycrisp, 0.65 for Gala, 1.00 for Golden Delicious, 1.15 to 1.00 for Red Delicious (higher DA = more "green"); starch index, 4-6.

| 2022 Date | Variety | Drop | Diameter (inches) | Color (% red) | Firmness (lbs.) | Brix | Starch Index | DA Meter | Comments | Picture |
|-----------|--------------------------|------|-------------------|---------------|-----------------|------|--------------|----------|---------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 10/21 | MAIA 1 'Evercrisp' | no | 3.3 | 75 | 22 | 15.2 | 3-4? | 0.40 | Watercore |  |
| 10/21 | Cripps Pink 'Maslin' cv. | none | 3.1 | 90 | 15.5 | 14 | 6 | 0.29 | Starting to go over the hill, feeling a touch greasy |  |
| 10/21 | Suncrisp (NJ55) | none | 3.6 | 10-25 | 13 | 13.1 | 4-6+ | 1.01 | Still look very green, harvest on color change from green to yellow |  |
| 10/21 | Goldrush | nil | 3.2 | 0-10 | 20 | 14.3 | 3-4 | 1.02 | Wait a week |  |

| | | | | | | | | | | |
|-------|------------------|------|-----|------------|------|------|-------|------|----------------------------------------------------|---------------------------------------------------------------------------------------|
| 10/21 | Sweet Zinger | nil | 3.3 | 25-50 | 16 | 13 | 6.5-7 | 1.10 | Interesting apple |  |
| 10/21 | Ludacrisp | nil | 3.4 | 75 | 12 | 15.5 | 7 | 0.43 | Distinctly conic, very intense licorice flavor |  |
| 10/11 | Suncrisp (NJ55) | none | 3.2 | 25 | 16 | 13.5 | 3-6 | 1.10 | Needs another week minimum |  |
| 10/11 | Golden Delicious | few | 3.3 | NA | 14.5 | 14.6 | 4-7+ | 1.06 | Last call, some still green, might have had ReTain |  |
| 10/11 | Cameo | none | 3.4 | 85 striped | 16 | 12.9 | 3-4 | NA | Very nice look |  |
| 10/9 | Mutsu/Crispin | few | 3.4 | NA | 18 | 12.9 | 3-7 | 1.31 | Middle of harvest |  |

| | | | | | | | | | | |
|------|--------------------|------|------|------------|----|------|-----|------|-------------------------------|---------------------------------------------------------------------------------------|
| 10/9 | Delicious | few | 3.25 | 95 | 14 | 12.1 | 2-5 | 1.28 | Watercore |  |
| 10/9 | Fuji 'Brak' (Kiku) | none | 3.0 | 80 striped | 15 | 13.4 | 3-6 | 1.30 | Late Fuji, needs another week |  |
| 10/9 | MAIA 1 'Evercrisp' | none | 3.4 | 90 | 24 | 14.5 | 2-3 | 0.60 | Needs another week |  |
| 10/9 | Crimson Topaz | nil | 3.2 | 85 | 17 | 13.7 | 4-8 | 0.53 | Needs harvest |  |
| 10/9 | Ludacrisp | nil | 3.2 | 75 | 15 | 14.1 | 3-7 | 0.58 | Getting there... |  |
| 10/9 | Golden Russet | nil | 2.0 | NA | 23 | 15.3 | 3-4 | 0.52 | Getting there... |  |

| | | | | | | | | | | |
|------|----------------------|----------|-----|----|----|------|-------|------|------------------------------|---------------------------------------------------------------------------------------|
| 10/9 | Cripps Pink 'Maslin' | nil | 3.0 | 75 | 17 | 13.9 | 4-6+ | 0.28 | First pick on color |  |
| 9/29 | Crimson Gold | nil | 3.1 | 90 | 18 | 14.7 | 5-6+ | 0.11 | Nice |  |
| 9/26 | Liberty | none | 3 | 99 | 19 | 13 | 2.5-4 | NA | Attractive |  |
| 9/26 | Macoun | push-off | 3.1 | 80 | 16 | 12.7 | 3-4 | NA | Almost there... |  |
| 9/26 | Empire 'Thome' | none | 3.0 | 99 | 17 | 12.9 | 3.5 | NA | Needs a little more time |  |
| 9/26 | Roger Red McIntosh | some | 3.1 | 90 | 12 | 12.3 | 6 | NA | Last call, still pretty good |  |

| | | | | | | | | | | |
|------|------------------|------|-----|-------|------|------|-------|------|----------------------------------|---------------------------------------------------------------------------------------|
| 9/26 | Cortland | nil | 3.6 | 85 | 14 | 12.4 | 1-2+ | NA | Ready for harvest |  |
| 9/26 | Firecracker | none | 3.2 | 65 | 17 | 14.7 | 3-7 | 0.27 | Sensitive to crop load, biennial |  |
| 9/26 | Cordera | few | 3.6 | 50 | 14 | 14.1 | 3-6 | 0.59 | Bitter pit, not recommended |  |
| 9/26 | Jonagold | few | 3.6 | 65 | 14.5 | 14 | 5-6-7 | 0.53 | Hint watercore, some cracking |  |
| 9/26 | Golden Delicious | none | 3.3 | NA | 14 | 12.7 | 4-5+ | 1.39 | Needs another week |  |
| 9/26 | Ambrosia | none | 3.2 | 75-80 | 16 | 13.7 | 4-5 | 0.44 | Ready for 1st harvest |  |

| | | | | | | | | | | |
|------|----------|------|-----|----|----|------|------|------|------------------------------------------------|-------------------------------------------------------------------------------------|
| 9/23 | RubyRush | none | 3.6 | 85 | 19 | 14.9 | 3-7+ | 0.29 | Uneven maturity, watercore, attractive on tree |  |
|------|----------|------|-----|----|----|------|------|------|------------------------------------------------|-------------------------------------------------------------------------------------|

TREE FRUIT IPM Report for 2022

Jaime Piñero, Jon Clements, Duane Greene, and Daniel Cooley

WEATHER

Minimum **Winter** temperature was -4 degrees F. on 16 January 2022. No winter injury to fruit buds observed or reported, largely because temperatures were steady and cold beginning in December and continuing through February (meteorological winter). For the second year in a row, snowfall was modest at best.

Spring came about right on time as far as the fruit trees were concerned, McIntosh green tip occurring April 8. Average spring temperatures brought about bloom right on schedule, McIntosh full bloom on May 10. At the UMass Cold Spring Orchard in Belchertown, MA, there were no frost/freeze problems during the spring, although some orchards flirted with damaging temperatures. Apple bloom was generally modest across the board after a heavy crop in 2021. Some Honeycrisp blocks in particular were weak in bloom quantity, and ended up producing few to a modest amount of apples (for the second year in a row in some blocks). Peach bloom was interesting, we noted very light bloom in some varieties, others were much better, no explanation for that except maybe, like the apples, some varieties needed a “rest.” Plus, it was wet and not too sunny in 2021 which may have impacted flower bud development. Despite some early panic as to the lack of bloom, the peach and apple crop turned out to be decent, nothing to write home about, but certainly adequate (with the exception of a few orchards/blocks/varieties). Shall I say production of apples was probably a bit down off of the average?

Summer, unlike in 2021, was dry, dry, dry. Much of Massachusetts was under moderate to severe drought beginning in late June. Much of eastern Massachusetts was in a severe drought. At the UMass Orchard, we saw some thunderstorm activity that ameliorated our drought. Irrigation (and a good water supply) has become a must if you care to farm in this day and age of climate change. Orchards that did not have irrigation suffered in terms of final apple and peach size. It was kind of hot overall, but not excessively so. Low 90's were common, and in early July some apples exhibited sunburn symptoms, and we flirted with more sunburn risk in August which largely did not materialize, thanks to higher humidity and lower than forecast high temperatures. Taking steps to protect apples from sunburn may become a necessity going forward. A summer high temperature of 93 degrees F. was recorded on 23 July, 2022. A stretch

of particularly onerous dew points and temperatures in the low 90's during the first week in August made outdoor life (for people and pets) miserable. It did seem like there were a lot of sunny days, and dry weather made brown rot in peaches largely a non-issue. The copious sun also resulted in peaches and apples having very good flavor and overall quality that was noted by most.

Post Labor Day the **Fall** weather turned very seasonal (if not coolish) interspersed with some much needed rainfall. This was a welcome change from many past Septembers that were a bit hot. ReTain applications seemed to work very well in preventing pre-harvest drop, except in drought-stressed orchards where considerable drop (of McIntosh) was noted. Somewhat remarkably, there were very few complaints from growers about the crop quality, weekend weather for PYO, customer count, and crop sales. Prices were up, but so isn't all food. Growers will be looking to make some purchases in December to take advantage of tax deductions... :-)

NEWA update: During 2022 there are 35 active NEWA (<https://newa.cornell.edu/>) on-farm weather stations in Massachusetts (Figure 1.). NEWA 3.0 has been operational for the full year. If you have not set up a NEWA account, you are missing out on ease of use to quickly get to the weather information you need to make crop management decisions. Visit the NEWA Help Desk (<https://newa.cornell.edu/help>) for more information and Help (D'oh!). If you don't have a weather station and would like to be on NEWA – where you can take advantage of many Crop, IPM, and Weather tools – feel free to contact Jon Clements.

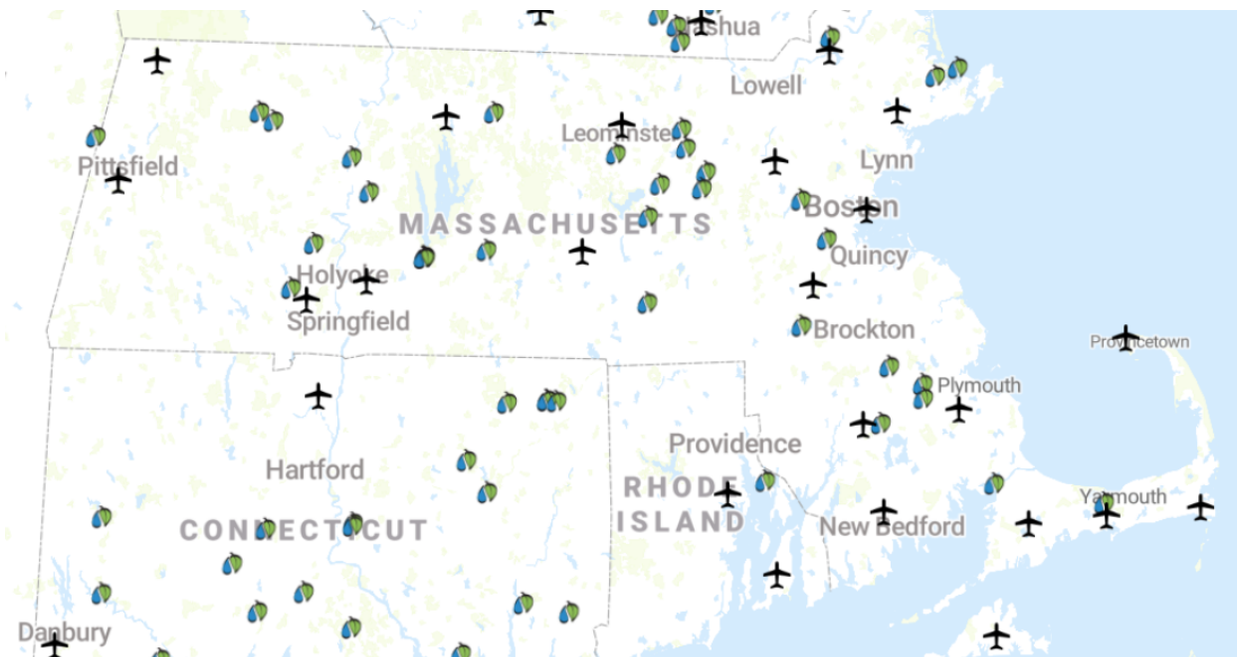


Figure 1. NEWA weather stations in Massachusetts (October, 2022)

DISEASES

One good thing about the “drought” in MA this summer is it was bad for diseases. They were generally easy to control in 2022 with a few notable exceptions.

Apple scab pressure during the primary season was modest, and most if not all growers achieved 100% acceptable scab control. The number of primary apple scab infections at the UMass Orchard varied, depending on which decision support you used, but are close: NEWA - 7 primary infection events; RIMpro - 6-8 primary infection events depending on your risk tolerance level. As we've seen in previous comparisons, NEWA ended primary season much earlier than RIMpro, with 99% ascospore maturity on 24-May for NEWA, and on 6-June for RIMpro. This year, that did not translate into a significant difference in infection periods.

With **fire blight**, some nail biting went on in MA, and 2-3 streptomycin applications were typical. At the UMass Orchard, according to RIMpro, the fire blight infection threshold was actually reached 6 times! There was a rather extended bloom period across many apple and pear varieties. There were no fire blight strikes observed afterwards, thanks to those strep applications. However, some orchards reported fire blight strikes later in the summer, typically where no streptomycin was applied. Fire blight is here to stay, or as the epidemiologists say, endemic.

Powdery mildew, given the rather dry spring and summer, was bad at the UMass Orchard in some varieties, particularly Honeycrisp. Bad means the Orchard staff spent time cutting it out, which is a dubious management practice at best. More attention needs to be applied in early spring to select fungicides which are effective against powdery mildew rather than focusing on scab alone. Interestingly, not much fruit showed signs of mildew infections, just shoots.

Rots, black and bitter were minimal, particularly when compared to the wet 2021 year, however, at least one MA orchard reported a continuing problem. Another orchard that had a big problem last year went on a more specific and rigorous fungicide program and reported no rot this year. The dry summer probably helped there too. Growers need to be more aware of effective fungicide programs, particularly the timing around bloom and fruit set, to prevent rot in wet years.

Marssonina leaf blotch appeared again at the UMass Orchard in September in the usual spots (Figure 2). Evercrisp is particularly problematic, and in wet years, growers need to continue fungicide sprays into September otherwise your Evercrisp will defoliate prematurely. Otherwise, no fruit symptoms were observed. Fuji and Honeycrisp are also susceptible. Some of the MAIA test selections seem susceptible (Sweet MAIA among a couple others), they likely have Fuji, Evercrisp, and/or Honeycrisp as parents. A strong season-long fungicide program, particularly during wet growing seasons, should keep Marssonina at bay. Note that Cevya fungicide now has a 2EE-17 supplemental label specifically for use on one fruit to control Marssonina leaf blotch. The PHI is 0 days.



Figure 2. Marssonina leaf blotch at the UMass Cold Spring Orchard, 19-September 2022.

One last thing, we confirmed (via the UMass diagnostic lab) the presence of **southern blight** in a younger orchard which was causing trees to collapse and die (Figure 3). It had escaped us that we previously also had a confirmed diagnosis for southern blight in this block in 2017 when it was just planted (2nd leaf). Symptoms are similar to what you might see with *Phytophthora* crown rot. Southern blight should be on our radar screen. It probably is coming in on nursery trees. Once arrived, there are no very effective chemical controls. Good soil drainage and attention to irrigation practices (no overwatering) help. We will see if this problem worsens given the trend to warmer and wetter growing seasons. As with the apple rots, with climate change we are seeing more “southern” diseases.



Figure 3. Crimson Crisp trees on Bud. 9 rootstock collapsing upon being infected by southern blight (August 2022)

Insects

Jaime Piñero - in collaboration with **Jeremy Delisle** (University of New Hampshire Extension).
Research supported by **Ajay Giri**, **Mateo Rull-Garza**, and **Heriberto Godoy-Hernandez**.

PEST ALERT: The Spotted Lanternfly has become established in Massachusetts. The first established (breeding) population of spotted lanternfly (SLF) in Massachusetts was detected in the city of Fitchburg (Worcester County) in 2021. Additional SLF populations have been detected in Worcester County (Shrewsbury, MA in January, 2022; Worcester, MA in September

2022). As of August of 2022, a breeding population of SLF has also been detected in Hampden County, MA in the city of Springfield (Figure 4).

According to Jennifer Forman Orth (MDAR): *“In Massachusetts, 33 communities have had spotted lanternfly sightings since 2018, and of the state's four local infestations -- in Fitchburg, Springfield, Shrewsbury and Worcester -- three came this year”*.

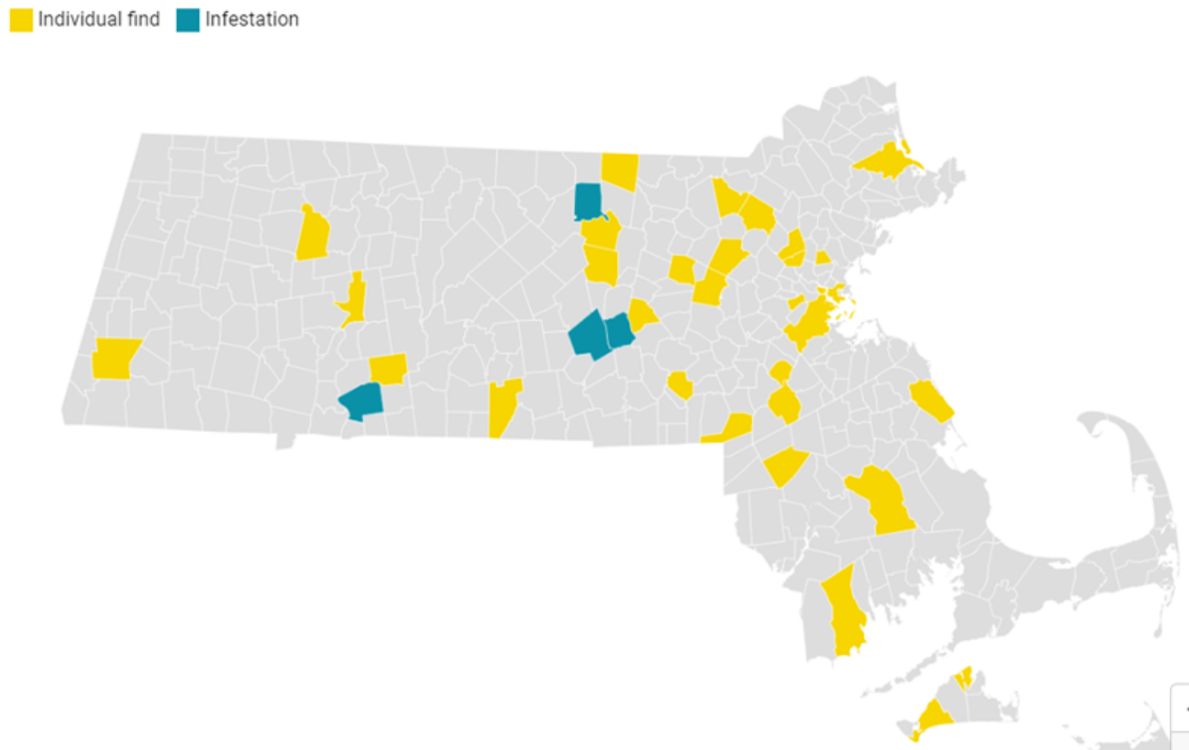


Figure 4. Distribution of SLF in Massachusetts. Source: Matt Fortin, [Massachusetts Department of Agricultural Resources](#).

For a Fact sheet on SLF click [HERE](#).

Fruit injury assessments at harvest in MA and NH. In 2022, the UMass fruit team conducted pre-harvest surveys in 11 orchards (9 in MA, 2 in NH) to assess the level of fruit damage by arthropod pests. Two blocks were sampled per orchard; therefore, 22 blocks were surveyed. In all, 5,533 fruits were visually inspected (= non-destructive sampling) to assess fruit injury.

Figure 5 shows the average level of injury by 9 insect pests separately for each of the two blocks that were sampled. We are presenting results for each of the two blocks to show that insect pest injury can vary from block to block.

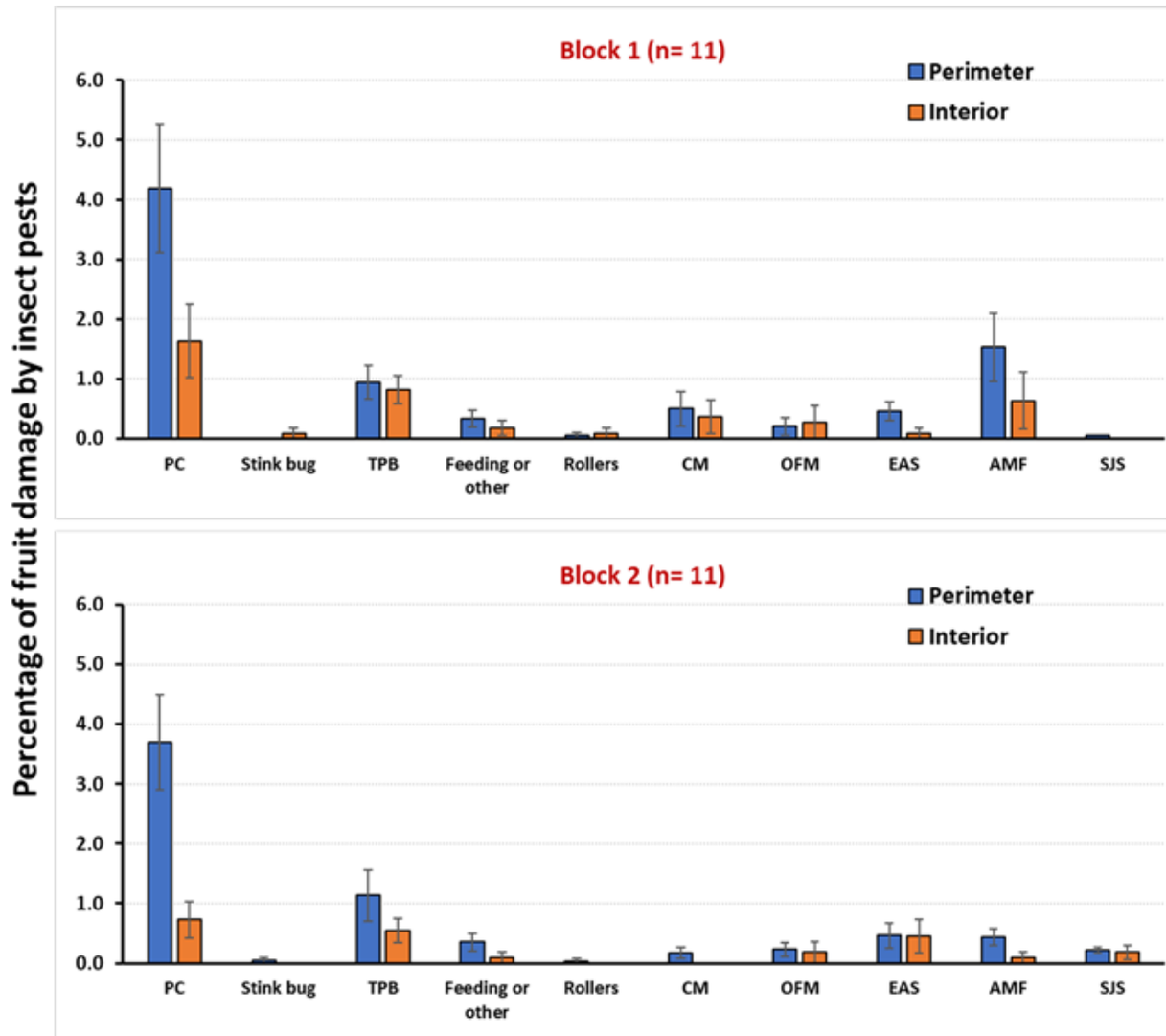


Figure 5. For each of two apple blocks that were visually sampled, level of fruit injury recorded during the harvest surveys in 9 MA orchards and 2 NH orchards.

As shown above, plum curculio (PC) continued to exert the greatest pressure in most blocks. In terms of injury to fruit sampled from perimeter-row trees, only 3 out of 22 blocks had zero PC injury (range: 0 – 12.5%). As expected, fruit sampled from interior trees had comparatively less PC damage; 12 out of 22 interior-fruit blocks received some level of PC damage (range: 0 – 6%). Apple magot fly (AMF) mostly infested perimeter-row fruit in 12 out of 22 blocks (range: 0 – 5.6%) while small levels of AMF oviposition injury were recorded in interior trees. One orchard experienced unacceptable levels of AMF, and this was due to a relaxation of sprays targeting this pest. Tarnished plant bug (TPB) caused some injury mostly in perimeter-row trees in 9 out of 22 blocks (range: 0 - 2.7%). The level of fruit damaged by the other pests was kept at or below <1%.

Spotted-wing drosophila (SWD). Monitoring of SWD using diluted Concord grape juice continued in 2022. Figure 6 presents the seasonal activity of SWD in 6 MA orchards (traps were removed from the field in early August).

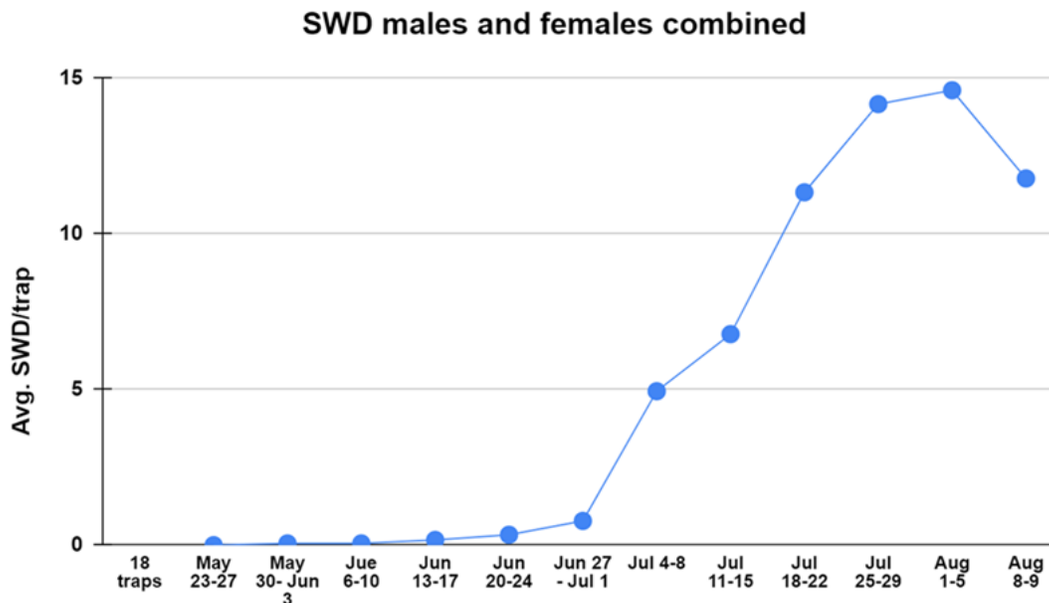


Figure 6. Captures of SWD in traps baited with diluted Concord grape juice deployed at six MA orchards in 2022.

Parasitoids of SWD. JP collected raspberry fruit from Sholan farms and, with the help of Mateo Rull-Garza, determined that multiple species of larval parasitoids were found attacking SWD. The level of parasitism was estimated to be around 24%. In British Columbia, researchers reported the presence of *Leptopilina japonica*, and *Ganaspis brasiliensis*. The range of parasitism in those samples was 0-66%.

Brown Marmorated Stink bug (BMSB). In 2021 and 2022, we sought to evaluate the extent to which sunflower and buckwheat could increase BMSB mortality in ghost traps (Figure 7), relative to that recorded in ghost traps alone. In 2022, research was conducted at 9 MA orchards and 1 NH orchard. This research is being conducted in collaboration with Jeremy Delisle (UNH Extension). Across the 10 participant orchards and across the entire period of experimentation (early July to late September), 655 BMSB (adults and nymphs combined) were killed by ghost traps in 2022. Three additional species of stink bugs were recorded this year: green (16 killed by ghost traps), brown (6), and green burgundy stink bug (4). Detailed results on the performance of trap cropping will be published soon in a [Fruit Notes](#) article. In relative terms, BMSB populations in 2022 were greater than those recorded in 2021, but lower than BMSB numbers recorded in 2020 (year of highest BMSB population levels recorded in MA).

This research will continue in 2023.



Figure 7. (A) ‘Ghost trap’ originally developed by Tom Haas of Cherry Hill Orchards in Lancaster, Pennsylvania, in 2014. (B) Current design of ghost trap evaluated by UMass researchers in association with trap cropping (sunflower and buckwheat). Photo credits: Greg Krawczyk and Jaime Piñero.

Horticulture

The **chemical thinning** season once again proved to present new challenges. Return bloom in general was not robust. Some of this may be attributed to a heavy crop in 2021. Some varieties appeared to be more affected, especially Honeycrisp. The weather between harvest in 2021 and the bloom period in 2022 could be characterized as being somewhat normal so weather that occurred during the dormant period is unlikely to have influenced thinner responses in 2022. The early bloom period was cool, thus leading to slow flower development. The flowers on some varieties opened early leading to an extended bloom period. Early bloom and petal fall thinner applications during the cool weather were marginally effective. More favorable thinning weather appeared starting at the end of the third week in May. Favorable thinning weather appeared on about May 19 (late bloom) and extended for a period of about two weeks when fruit size reached 16 to 18 mm. The challenge for growers was to try to match specific thinners and their concentration with fruit size and the changing weather conditions. An important tool to accomplish this was the NEWA Apple Carbohydrate Thinning model.

Thinning experiments were conducted using the newly registered late-season thinner **Accede™** (Valent Biosciences) and the much-anticipated thinner metamitron. Accede received full registration for use to thin apples in 2021, although full-scale, commercial use was delayed for a year. Paperwork for Metamitron registration was submitted by Adama to the EPA in December 2021 and approval is anticipated soon. Metamitron can be applied from the time the fruits reach

5mm to about 14 mm. It has proven to be a somewhat reliable thinner to apply when there is a significant carbon deficit. This year, metamitron was successful at thinning Gala when applied at the 6 mm fruit size stage. Accede was evaluated as a thinner on Macoun apples when applied when fruit size was 16.9 mm. Accede did not thin in this experiment although the weather was not ideal for thinning when this application was made. Accede also had full registration for use on both apples and peaches in commercial orchards, however, there was very limited formulated product available. Several growers applied Accede to peaches, with anecdotal results being positive. At the UMass Orchard, two applications of Accede were made to a mixed variety block of PF 'Flaming Fury' peaches, and the outcome – with very little hand thinning – was a nice crop of large peaches.

Bitter pit continues to be problematic in Honeycrisp blocks despite copious calcium applications and leaf analysis results that looked good. Geneva rootstocks, particularly 41 and 11, have more bitter pit than, for example, Bud. 9. Be forewarned. Lightish crops of Honeycrisp with large apples spell a bitter pit problem. Horticulturally, this negative trait of Honeycrisp is most vexing.

Precision Apple Crop-load MANagement (PACMAN) is a hot topic among industry, researchers, growers, and Extension these days. Industry in particular – for example [Farm Vision Technologies](#) (FVT) and [FruitScout](#) – is attempting to bring PACMAN to smaller growers. Both do precision apple thinning using the fruitlet growth rate model, fruit sizing, and harvest yield estimation using hand-held “apparatus” centered around a smartphone, GPS, and digital camera. In 2022 at a grower orchard and the UMass Orchard, the Farm Vision Technologies “platform” was used in Honeycrisp, Evercrisp, Gala, and Fuji blocks and compared to manual measurements entered into the fruitlet growth rate model to predict thinning response based on fruitlets persisting vs. abscising. Although not without glitches, FVT looks promising and with further refinement could be very useful to apple growers trying to better manage apple crop load in smaller orchards of high value varieties such as Honeycrisp, Gala, Evercrisp, and Fuji. FruitScout claims to do the same thing using just a smartphone, however, we were not as successful in using their app and protocol, which we expect will be refined and revisited in 2023. For more information on Precision Apple Crop-load MANagement see <https://pacman.extension.org/>.

“A modern, pedestrian apple orchard system(s) comparison using a disease-resistant rootstock/variety combination to be planted in 2022” was funded by the **New England Tree Fruit Research Commission** (Thank you!). Rootstock: G.11 (fire blight resistant). Variety: Crimson Crisp (scab-resistant). Planting location: UMass Cold Spring Orchard, Belchertown, MA. In-row tree spacing (3 treatments, leader spacing similar across three systems at 1.5 feet: super-spindle, single leader, 1.5 feet between trees; bi-leader, two leaders 3 feet, between trees; and UFO, 4-leader, 5 feet between trees (Figure 8); Between-row tree spacing: 10 feet. Replications: 5, with 6 trees per replicate, times 3 treatments (as above) = 90 trees total. The planting was successfully established and grew well in 2022 with the exception of some unplanned herbicide injury when Chateau was applied, that set some of the trees back (phytotoxicity), particularly the bi-leader and UFO multi-leader where foliage is closer to the ground and subject to drift.

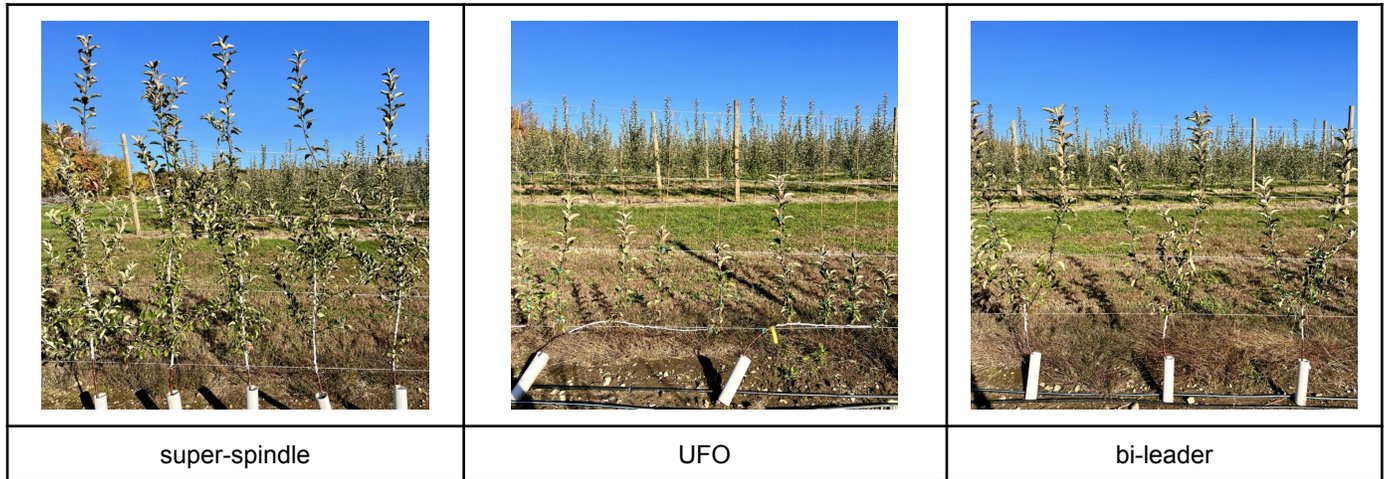


Figure 8. “A modern, pedestrian apple orchard system(s) comparison using a disease-resistant rootstock/variety combination planted in 2022.” Three training systems, Crimson Crisp apple on Geneva 11 rootstock.

Special Projects/Research/Publications

Publications

Clements, J., J. Piñero, D. Greene, and D. Cooley. 2022. Healthy Fruit. Vol. 30, Nos. 1-20.
<https://ag.umass.edu/fruit/publications/healthy-fruit>

Piñero, J.C., Cooley, D, D. Greene, Clements, J., and Garofalo. 2022. 30th Annual March Message to Massachusetts Tree Fruit Growers
<https://ag.umass.edu/fruit/publications/march-message>

Piñero, J.C. and Giri, A. 2022. Response of Oriental fruit moth to benzaldehyde and other plant volatile compounds. Fruit Notes 87: 1-3.

Piñero, J.C., Godoy-Hernández, H., Rull-Garza, M., and Giri, A. 2022. How selective is diluted Concord grape juice laced with table salt at attracting spotted-wing drosophila? Fruit Notes 87: 14-16.

Piñero, J.C., Giri, A. and Godoy-Hernandez, H. 2022. Table salt added to diluted Concord grape juice prior to fermentation results in a highly attractive bait for spotted-wing drosophila. Fruit Notes 20-23.

Piñero, J.C., Regmi, P., Saadat, D., Giri, A., Kassoy, J., McIntire, S., and Faubert, H. 2021. Effectiveness of the insecticides Verdepryn and Avaunt at controlling plum curculio in apple orchards in Massachusetts and Rhode Island. Fruit Notes 86: 5-7.

Kassoy, J., Piñero, J.C., and Shapiro-Ilan, D. 2022. Can entomopathogenic nematodes applied against plum curculio larvae survive the winter in New England? *Fruit Notes* 87: 13-15.

Piñero, J.C., Saadat, D., and Clements, J. 2021. Assessing the incidence and abundance of Rosy apple aphid infestation at the UMass Cold Spring Orchard in 2021. *Fruit Notes* 86: 11-14.

Piñero, J.C., Greene, D., Cooley, D., Garofalo, E., and Clements, J. 2022. Massachusetts Fruit IPM Report, 2021. *Fruit Notes* 87: 1-8.

Wakil, W., Usman, M., Gulzar, S., Piñero, J.C., Wu, S., Toews, M.D., and Shapiro-Ilan, D.I. 2022. Combined application of entomopathogenic nematodes and fungi against fruit flies, *Bactrocera zonata* and *B. dorsalis* (Diptera: Tephritidae). *Pest Management Science* 78: 2779–279 <https://doi.org/10.1002/ps.6899>.

Wang, S., Tang, H., Huang, W., Liu, X., Hou, W., Piñero, J.C., Peng, X., and Chen, M. 2022. Octopamine receptor genes are involved in the starvation response of *Rhopalosiphum padi* (Hemiptera: Aphididae). *Insect Molecular Biology* 1–11, <https://doi.org/10.1111/imb.12773>.

Bolton, L.G, Piñero, J.C., and Barrett, B.A. 2022. Behavioral responses of *Drosophila suzukii* (Diptera: Drosophilidae) to blends of synthetic fruit volatiles combined with isoamyl acetate and β -cyclocitral. *Frontiers in Ecology and Evolution* 10:825653. <https://doi.org/10.3389/fevo.2022.825653>.

Piñero, J.C., Godoy-Hernandez, H., Giri, A., and Wen, X. 2022. Sodium chloride added to diluted Concord grape juice prior to fermentation results in a highly attractive bait for *Drosophila suzukii* (Diptera: Drosophilidae). *Frontiers in Ecology and Evolution* 9:813455. <https://doi.org/10.3389/fevo.2021.813455>.

Wen, X., Stoffolano, J.G., Greamo, B., Salemme, V., and Piñero, J.C. 2021. Effects of diluted Concord grape juice laced with sodium chloride and selected boron-containing compounds on attraction, consumption, crop contractions, and mortality of adult *Drosophila suzukii* Matsumura (Diptera: Drosophilidae). *Pest Management Science* 78: 703-710. <https://doi.org/10.1002/ps.6683>

Su, S., Jian, C., Zhang, X., Fang, S., Peng, X., Piñero, J.C., and Chen, M. 2021. Sublethal Effects of Abamectin on the Development, Reproduction, Detoxification Enzyme Activity, and Related Gene Expression of the Oriental Fruit Moth (Lepidoptera: Tortricidae). *Journal of Economic Entomology* 114: 2430-2438. <https://doi.org/10.1093/jee/toab196>.

Usman, M., Wakil, W., Gulzar, S., Piñero, J.C., Wu, S., Toews, M.D., and Shapiro-Ilan, D. 2021. Evaluation of locally isolated entomopathogenic fungi against multiple life stages of *Bactrocera zonata* and *Bactrocera dorsalis* (Diptera: Tephritidae): Laboratory and field study. *Microorganisms*, 9, 1791. <https://doi.org/10.3390/microorganisms9081791>

Greene, D., M. Vezina, and J. Krupa. 2022. Horticulture Characteristics of Selected Hard Cider Apple Cultivars. Fruit Notes, Volume 87, Spring 2022. <http://umassfruitnotes.com/v87n2/FN2.pdf>

Piñero, J., D. Greene, D. Cooley, E. Garofalo, and J. Clements. 2022. Massachusetts Fruit IPM Report, 2021. Fruit Notes, Volume 87, Winter 2022. <http://umassfruitnotes.com/v87n1/a1.pdf>

Clements, J., W. Cowgill, and M. Muehlbauer. 2022. RubyRush™ – New Apple Cultivar Release from Rutgers University and Adams County Nursery. Fruit Notes, Volume 87, Winter 2022. <http://umassfruitnotes.com/v87n1/a2.pdf>

Clements, J. and D. Greene. 2022. Accede™ Experimental Use Permit in Massachusetts in 2021 (and what to expect in 2022). Fruit Notes, Volume 87, Winter 2022. <http://umassfruitnotes.com/v87n1/a5.pdf>

Greene, D. and J. Krupa. 2022. Early Application of Chemical Thinners Should be Revisited. Fruit Notes, Volume 87, Winter 2022. <http://umassfruitnotes.com/v87n1/a4.pdf>

Clements, J. and D. Cooley. 2021. Weather Data Source and Apple Scab DSS – Do They Make Different Recommendations? Fruit Notes, Volume 86, Fall 2021. <http://umassfruitnotes.com/v86n4/a1.pdf>

Pinero, J., D. Saadat, and J. Clements. 2021. Assessing the incidence and abundance of Rosy apple aphid infestation at the UMass Cold Spring Orchard in 2021. Fruit Notes, Volume 86, Fall 2021. <http://umassfruitnotes.com/v86n4/a3.pdf>

Cline, J.A., W. Autio, J. Clements, W. Cowgill, R. Crassweller, T. Einhorn, E. Fallahi, P. Francescatto, E. Hoover, G. Lang, J. Lordan, R. Moran, M. Muehlbauer, S. Musacchi, M. Stasiak, R. Parra Quezada, T. Robinson, S. Serra, S. Sherif, R. Wiepz, and J. Zandstra. 2021. Early performance of ‘Honeycrisp’ apple trees on several size-controlling rootstocks in the 2014 NC-140 Rootstock Trial. J. Amer. Pomol. Soc. 75:189-202.

Trade magazine articles

Pest Alert: Plum Curculio Capturing Attention of Growers

<https://www.growingproduce.com/fruits/pest-alert-plum-curculio-capturing-attention-of-growers/>

Fact sheets

Kassoy, J. and Piñero, J.C. 2022. Stink bugs. IPM Fact Sheet Series, University of Massachusetts Extension, Fact Sheet # IPMG-003.

Kassoy, J., Garofalo, E., and Piñero, J.C. 2022. Insect Pest-Suppressive Soils. IPM Fact Sheet Series, University of Massachusetts Extension, Fact Sheet # IPMG-002.

Kassoy, J., Garofalo, E., and Piñero, J.C. 2022. What are Entomopathogenic Nematodes? IPM Fact Sheet Series, University of Massachusetts Extension, Fact Sheet # IPMG-001.

Garofalo, E., Piñero, J.C. 2021. Pear IPM: Pear Psylla Scouting. IPM Fact Sheet Series, University of Massachusetts Extension, Fact Sheet # PI-001.

Greene, D. and J. Clements. 2022. [HRT-2022-Suggestions for the use of prohexadione-calcium on apples.](#)

Research/Extension grants received

2022 \$708,070 Garofalo, E., Piñero, J.C. Engaging Undergraduates in Research and Extension Training using Technology and Experiential Learning to Enhance the Sustainability of Food Production Systems. USDA AFRI Education and Workforce Development Program – Research and Education Experience for Undergraduate Students. (9.1.2021-8.31.2026).

Clements, J. 2022. Foliar sprays for mitigating bitter pit in Honeycrisp/rootstock combinations. Agro-K Corporation, Minneapolis, MN (\$TBD)

Clements, J. 2022. Precision Cropload Management for Apples. CORNELL 92884-20621 PRIME USDA (\$5,000)

2022 \$628,910 Lu, J (PD), Mcclements, D. (co-PD),), Piñero, J.C. (co-PD), Xing, B. (co-PD). Investigating Eco-Friendly Biocidal Drift Reduction Adjuvant by A Multi-Disciplinary Engineering Approach. USDA AFRI (8.1.2022-7.31.2025).

2022 \$ 29,707 Piñero, J.C. (PD) and Garofalo, E. (co-PI). Educating the Next Generation of Extension Through Experiential Learning of Applied Research Through Evaluating of Efficacy and Financial Viability of Water Sprout Removal for Pear Psylla IPM in Three New England States. Northeastern IPM Center Partnership Grants program (3/1/22 – 2/28.23).

2021 \$817,708 Sandler, H. (PD) , Scheufele, S., and Piñero, J.C. (co-PIs). NIFA CPPM Extension Implementation program. Project title: “Integrating development, implementation and awareness of effective strategies and technologies to promote Specialty Crop IPM in Massachusetts” (9.1.21 – 8.31.24).

2021 \$2,600 Piñero, J.C. Evaluation of a grower-friendly attract-and-kill strategy for apple maggot control in New England apple orchards. New England Tree Fruit Growers Research Committee 6/1/21 – 11/30/21).

2021 \$59,713 Piñero, J.C. and Akotsen-Mensah, C. (co-PI). Evaluation of a grower-friendly attract-and-kill IPM system for the Brown Marmorated Stink Bug. Northeastern IPM Center (6/1/21 – 5/31/23).

Clements, J., and D. Cooley. NC140: Improving Economic and Environmental Sustainability in Tree Fruit Production Through Changes in Rootstock Use. University of Massachusetts Amherst, HATCH project MAS00589 (\$1,000).

Clements, J. [A modern, pedestrian apple orchard system\(s\) comparison using a disease-resistant rootstock/variety combination](#). New England Tree Fruit Research Committee (\$900).

Clements, J. Apple variety evaluation. Midwest Apple Improvement Association. (\$2,800).

Cooley, D. R., J. Piñero and J. Clements. New England Cider Apples Program: Optimizing Production for High-Value Markets. Active: SARE Research and Education Grant Program. 9/1/2019 - 8/31/2022 (\$71,771)

Cooley, D., and J. Clements. Using Computer Vision to Improve Data Input for Precision Thinning Models in Apples. USDA/NIFA and NSF CPS: Medium: Collaborative Research. 6/1/2020 –5/31/2023. \$430,762. In collaboration with Carnegie Mellon University. Total Award both Institutions \$1,100,000.

Useful links

UMass Fruit Advisor: <http://umassfruit.com>

Network for Environment and Weather Applications (NEWA): <http://newa.cornell.edu>

Follow me on Twitter (<http://twitter.com/jmccextman>) and Facebook (<http://www.facebook.com/jmccextman>)

[The Jentsch Lab](#) (Peter Jentsch, Poma Tech)

[Acimovic Lab](#) (Srdjan Acimovic at Virginia Tech)

[Tree Fruit Horticulture Updates](#) (Sherif Sherif at Virginia Tech)

App store: Malusim (iOS and [Google Play](#)); Fruit Growth Model (iOS); Orchard Tools (iOS); MyIPM (iOS and [Google Play](#)); Eco Fruit/Apple App (iOS and [Google Play](#)) Note: for iOS apps search the App Store on your iOS device.

This is the last Healthy Fruit for 2022. We appreciate your support and hope to see you back in 2023. In the meantime, feel free to contact any of the [UMass Fruit Team](#) if you have any fruit-related production questions.

Thank you sponsors...



[Orchard Equipment and Supply Company, Inc. Conway, Massachusetts](#)



[New England Vegetable & Berry Growers' Association](#)



[Valent USA](#)



[Trécé](#)



FARM CREDIT EAST

[Farm Credit East](#)