Minimizing Wildlife Impacts in Vegetables by Utilizing Repellency Tactics

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Background

Cornell Cooperative Extension

- Wildlife damage leads to yield loss and potential for microbial contamination
- Bird damage continues to be persistent problem for vegetable growers
- In 2014 survey of sweet corn growers 84% reported bird damage with an average loss of 16% in yield
- Single farm with 20 acres could have >\$10,000 loss in revenue
- Many proactive measures being deployed have had mixed results
- A grower stated "had problems from the day seed hit the ground"
- Single farm reported a loss of over 5,000 ears even with multiple tactics being utilized (nuisance permits and gas-fired canons)

Objectives

- Explore wildlife control methods
 - what tools are available and best practices
- Look at an example of current research in New York for bird management in sweet corn

Wildlife Control Methods

- Habitat modification
- Exclusion
- Frightening devices
- Repellents
- Toxicants
- Shooting
- Trapping
- Other methods

Habit Modification

- All animals need water, food and shelter eliminate any of these and animals cannot survive
- Habit modification addresses all these life requisites
- Typical habitat modifications
 - Cutting back bushes and trees to reduce cover
 - Remove vegetation near building foundations
 - Eliminate brush, woodpiles and junk
 - Mow tall grass to reduced presence of voles vs. let grass grow to discourage geese

Exclusion

- Use of barriers
 - Nets
 - Cylinders
 - Fences
- High levels of protection over the short- and long-term
- Costly when large areas need protection

Frightening Devices



Scare wildlife from a location through non-chemical means

- 1. Visual plastic owls, scary-eye balloons, Mylar® tape, scarecrows, strobe lights
- 2. Audio propane cannons and distress calls
- 3. Audio-visual fireworks- based noisemakers
- 4. Biological guard animals (dogs), hawks, falcons

Wildlife often quickly habituate to frightening devices, except, perhaps biological

Repellents

- Chemicals that deter animal activity through pain, fear, touch, and aversive conditioning
- Most states require pesticide applicator license





Two brands of polybutene-based caulks will add to Teten with 2018 Expo

Toxicants

- Chemical compounds that are used to kill problem animals such as mice, rats, pigeons, starlings and house sparrows
- Care must be taken to minimize risk to nontarget animals such as other wildlife, livestock, pets and people
- Toxicants should be integrated with other wildlife methods to increase effectiveness



Three formulations of rodenticide bait (blocks, pellets, place pacs). Photo by LiphaTech®.

Shooting



- Shooting is appropriate for medium to large mammals, birds, reptiles
- Requires training and skill
- The most viable and cost-effective way to deal with wildlife conflict
- Safety concerns and legal restrictions must be considered
- Local, state and federal regulations and ordinances must be followed
 - NY it is illegal to discharge a bow or firearm within 500 feet of a building without landowner permission

Trapping

- Most common tools used to manage wildlife
- Cage or box traps
- Mouse and rat snap traps
- Lures and baits can help bring target animal to trap lures are concentrated odors that may be detected from long distances.

Others

- Biological control introduction of a disease or predator to manage a target population
- Fertility control most are still in experimental phase. Ferel pigeon product that may stop them from laying fertilized eggs.







Evaluating Techniques

- Avian control (methyl anthranilate)
- Air-dancer
- Detassel treatment
- Scare-eye-balloon









Avain Control (Methyl anthranilate)

- Crops root and tuber vegetables, leaves of root and tuber vegetables, bulb vegetables, leafy vegetables (except brassica), brassica leafy vegetables, legume vegetables, fruiting vegetables, cucurbit vegetables, and others
- No fogging application in NY or irrigation application
- Application rate: 12 oz 42 oz/A
- REI = 4 hours; PHI = 0 days
- Can be reapplied 6-8 day intervals









Air Dancer, Scare-eye Balloons, Detassel





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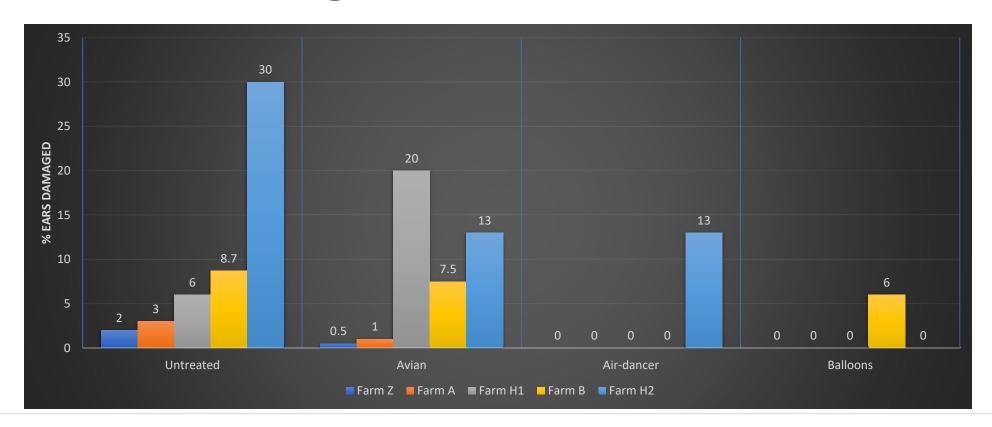
Can these bird repellants reduce damage? Are they economical?

- Avian Control (methyl anthranilate)- 32 oz/A \$36.25/application, 2x = \$72.25/A
- Mylar hawk-eye balloons (\$10/balloon) 3 per location \$30
- Air-dancer (\$200 for fan and dancer, plus \$400 for generator) ~\$862 to set-up and run, electric source reduce cost.
- Detasseling treatment 2 weeks prior to maturity remove tassel and stalk just above ripening ear. Approx. 1 hr 5000 sq/ft =8.7 hr labor/A @\$10.40 = \$90.48/A
- Untreated

Data collection

- Monitor crop maturity starting at silking
- Monitor bird activity counts
- Determine crop maturity –100 plants determine number with brown silk
- Index bird activity counts of bird droppings (20 locations) on ground and in plants, number of ears damaged and extent of damage (# kernals)
- Number of harvestable ears
- Post trial survey with cooperators on their thoughts of utility of treatments, perceived effectiveness and future uses.

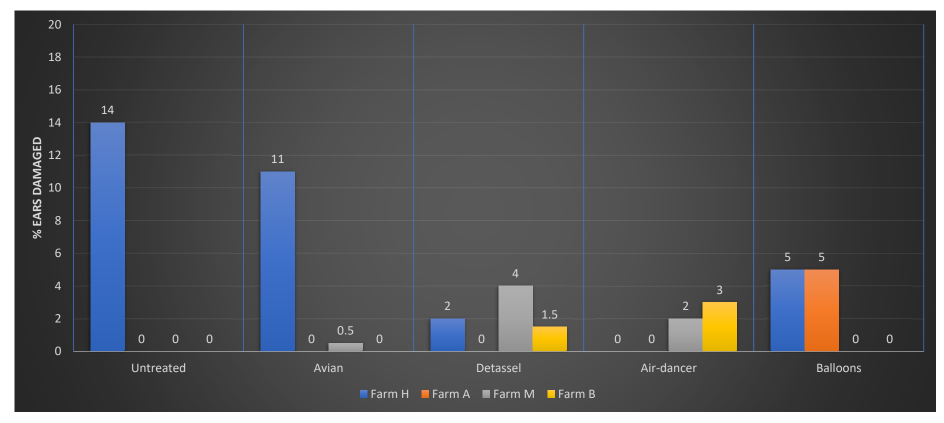
% Ear Damage, 2015



Summary, 2015

- Initial bird damage was high 86% damaged ears in one location migration happened over night
- 10% damage where other tactics were being deployed air cannon and nuisance permit
- Bird flew over research site to other ripe fields
- Untreated plots experience 2 to 30% damage
- Average harvestable ears were increased 4.2% with two applications of Avian Control
- Air-dancer will work on small scale 9% increased yield compared to untreated plots
- Avian Control and the "air-dancer" successfully dissuaded birds at all farms increasing yield 1 to 19% at \$22-\$418/A
- Success was highly dependent on application timing, placement, and crop maturity
- Growers will be implementing one or a few techniques in future seasons

% Ear Damage, 2016



Summary of Trials in 2016

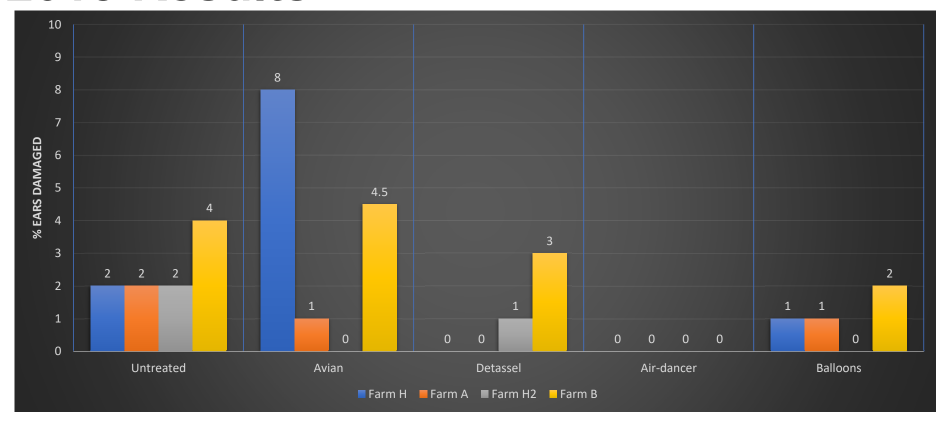
- Research trials set-up on six farms. First bird migration was noted on June 30 and trials were initiated there after based on crop maturity and bird movement on that specific farm
- Trials ran from July 7 until the end of August
- Four farms evaluated the various tactics chemical, air-dancer, balloons and detassel
- Chemical timing was evaluated in three locations no damage was recorded at two sites at the third site – 6% damage across all treatments
- Bird migration into non-research sites caused 10 to 90% damage on cooperating farms
- Preliminary data review found at one location
 - 14% damage in untreated
 - 11% in Avian control applied 2x at 7 day intervals starting 2-weeks prior to harvest
 - 5% in scare-eye balloon
 - 2% in detasseled
 - 0% in air-dancer

Summary of Trials in 2016

- At a second location all treatments had little to no damage as the birds seemed to avoid the entire field after treatments placed.
- Success was highly dependent on application timing, placement, and crop maturity
- Growers have implemented a few techniques. One stated that he utilized the chemical treatment in his early corn near a location with historical damage and saw good results.
- Importance of implementing tactics before birds learn to feed
 - disrupt their nesting sites
 - avoid the susceptible areas

My two-cents: success of chemical deterrent – make application early to areas susceptible to damage – start 50% brown tassel – two application at highest labelled rate.

2018 Results



Summary of Trials

- Success was highly dependent on application timing, placement, and crop maturity and year
- Importance of implementing these tactics before birds learn about food source
- BMP's for Avian Control initial application two weeks (50% brown silk) prior to crop maturity, followed by 2nd application one week later
- Air-dancer effective for small area near bird migration, power biggest limitation
- Detasseling effective to remove tassels two weeks prior to maturity, increase ease of manual harvest, not for mechanical harvesting
- Scare-eye balloons would recommend using in combination with other tactics (had most damage out of treatments tested)
- Growers excited about using some of these techniques. One stated that he
 utilized the chemical treatment in his early corn near a location with historical
 damage and saw good results

Thank you

- Funding
 - NESARE (2015)
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- Collaborators
 - Robert Hadad, CCE Cornell Vegetable Program
 - Marion Zuefle NYS Integrated Pest Management
- Technical staff
 - Gretchen Seigworth, summer intern
 - Jodi Callwood, summer intern
 - Amy Celentano, CVP Technician

