

# Powdery and downy mildews – identification, management, and fungicide resistance issues

Phillip M. Brannen



College of Agricultural &  
Environmental Sciences  
*Department of Plant Pathology*  
**UNIVERSITY OF GEORGIA**



# Grapevine Downy Mildew

*(Plasmopara viticola)*

- Signs
  - White “downy” growth on the underside of leaves or on berries
- Symptoms
  - “Oil spots” on the top of leaves
  - Dessication and defoliation
- Management
  - Fungicide applications



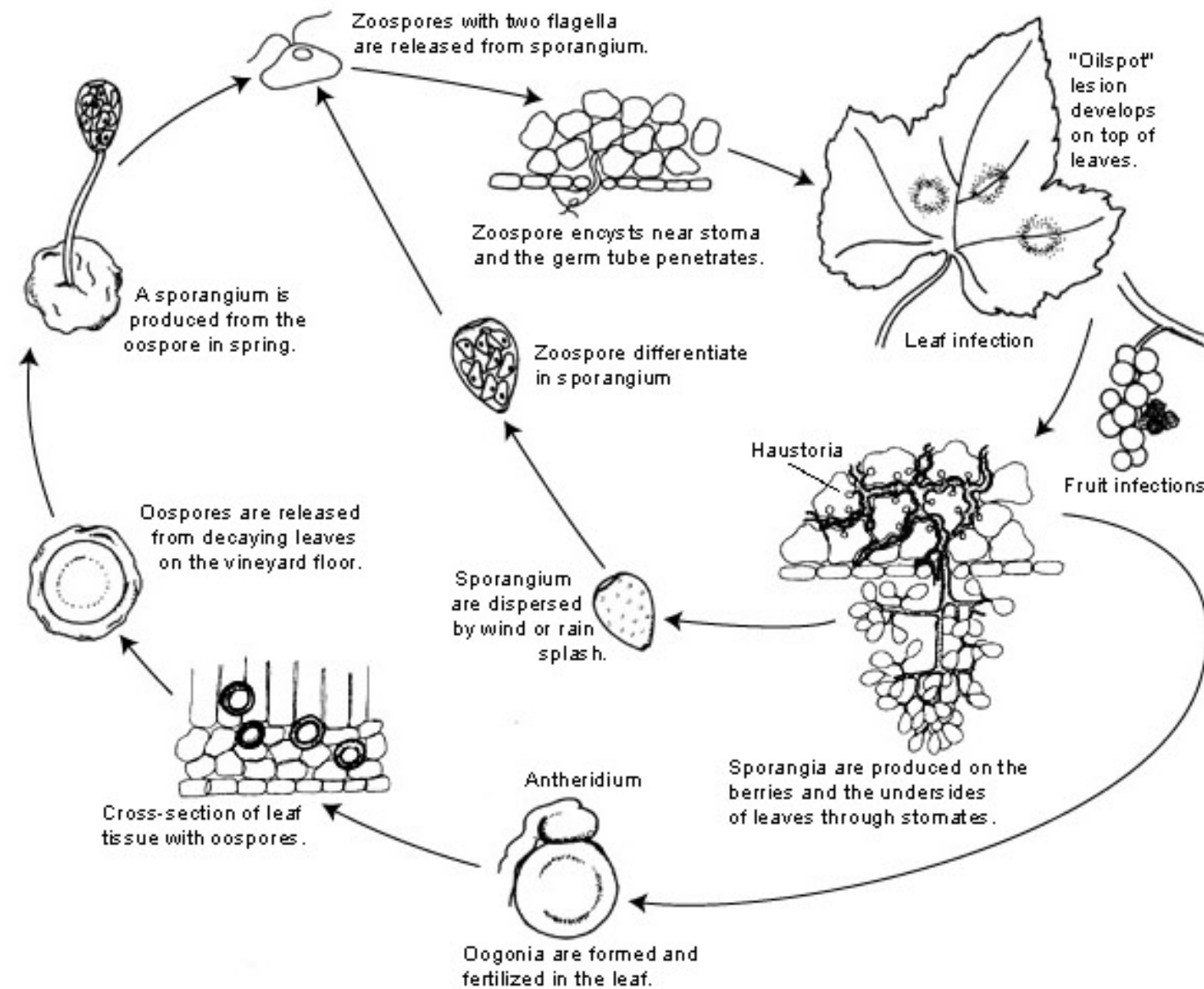


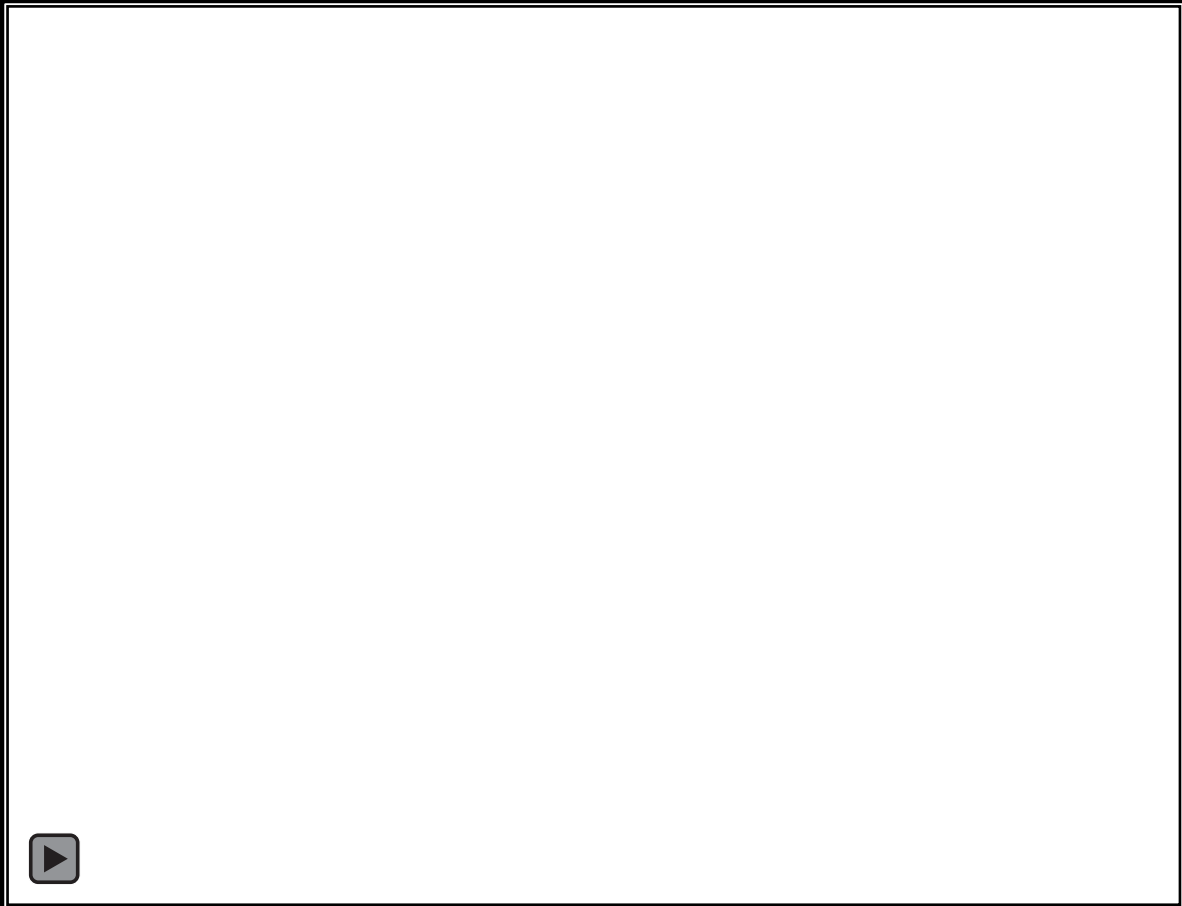












Fungicides	FRAC Code	Efficacy
Ametocradin + dimethomorph (Zampro)	40 + 45	+++++ Systemic
Azoxystrobin (Abound)	11	??? Systemic (Resistance prevalent; always mix with mancozeb or Captan)
Boscalid + Pyraclostrobin (Pristine)	7 + 11	??? Systemic (Resistance prevalent; always mix with mancozeb or Captan)
Captan	M4	++++ Contact protectant; combine with Phosphonates
Cyazofamid (Ranman)	21	++++ Locally systemic; combine with Phosphonates
Famoxadone + Cymoxanil (Tanos)	11 + 27	++++ Use with Captan or mancozeb (required)
Mancozeb	M3	++++ Contact protectant
Mandipropamid (Revus)	40	+++++ Translaminar protectant
Mandipropamid + Difenoconazole (Revus Top)	3 + 40	+++++ Translaminar protectant
Mefanoxam + Mancozeb (Ridomil Gold MZ)	4 + M3	+++++ Systemic + contact protectant
Phosphonates (Prophyt, etc.)	33	++++ Systemic (combine with Captan)
Ziram	M3	++++ Contact protectant
Zoxamide + Mancozeb (Gavel)	22 + M3	++++ Contact protectant fungicides

Fungicides	FRAC Code	Efficacy
Ametocradin + dimethomorph (Zampro)	40 + 45	+++++ Systemic
Azoxystrobin (Abound)	11	??? Systemic (Resistance prevalent; always mix with mancozeb or Captan)
Boscalid + Pyraclostrobin (Pristine)	7 + 11	??? Systemic (Resistance prevalent; always mix with mancozeb or Captan)
Captan	M4	++++ Contact protectant; combine with Phosphonates
Cyazofamid (Ranman)	21	++++ Locally systemic; combine with Phosphonates
Famoxadone + Cymoxanil (Tanos)	11 + 27	++++ Use with Captan or mancozeb (required)
Mancozeb	M3	++++ Contact protectant
Mandipropamid (Revus)	40	+++++ Translaminar protectant
Mandipropamid + Difenoconazole (Revus Top)	3 + 40	+++++ Translaminar protectant
Mefanoxam + Mancozeb (Ridomil Gold MZ)	4 + M3	+++++ Systemic + contact protectant
Phosphonates (Prophyt, etc.)	33	++++ Systemic (combine with Captan)
Ziram	M3	++++ Contact protectant
Zoxamide + Mancozeb (Gavel)	22 + M3	++++ Contact protectant fungicides

Fungicides	FRAC Code	Efficacy
Ametocradin + dimethomorph (Zampro)	40 + 45	+++++ Systemic
Azoxystrobin (Abound)	11	??? Systemic (Resistance prevalent; always mix with mancozeb or Captan)
Boscalid + Pyraclostrobin (Pristine)	7 + 11	??? Systemic (Resistance prevalent; always mix with mancozeb or Captan)
Captan	M4	++++ Contact protectant; combine with Phosphonates
Cyazofamid (Ranman)	21	++++ Locally systemic; combine with Phosphonates
Famoxadone + Cymoxanil (Tanos)	11 + 27	++++ Use with Captan or mancozeb (required)
Mandipropamid (Revus)	40	+++++ Translaminar protectant
Mandipropamid + Difenoconazole (Revus Top)	3 + 40	+++++ Translaminar protectant
Phosphonates (Prophyt, etc.)	33	++++ Systemic (combine with Captan)
Ziram	M3	++++ Contact protectant

# Objectives

- Survey fungicide sensitivities in current Georgia downy mildew populations
- Evaluate field efficacy of fungicides against downy mildew

# Resistance Testing



## Bioassays

- Revus  
(mandipropamid; CAA Group 40)
- Abound  
(azoxystrobin; QoI Group 11)
- Ridomil  
(mefenoxam; PA Group 4)



PULL HERE TO OPEN ►

GROUP 11 FUNGICIDE

**Abound®**  
Flowable Fungicide

**syngenta.**

GROWTH REGULATOR

**Revus®**

**Fungicide**  
AGRICULTURAL  
SUSPENSION

PULL HERE TO OPEN ►

GROUP 4 FUNGICIDE

**Ridomil Gold® SL**

**syngenta**

This panel contains four product logos. From top-left to bottom-right: Abound Flowable Fungicide (Group 11 Fungicide), Revus Fungicide (Growth Regulator), Ridomil Gold SL (Group 4 Fungicide), and Syngenta (not explicitly a fungicide).



1 ppm



10 ppm

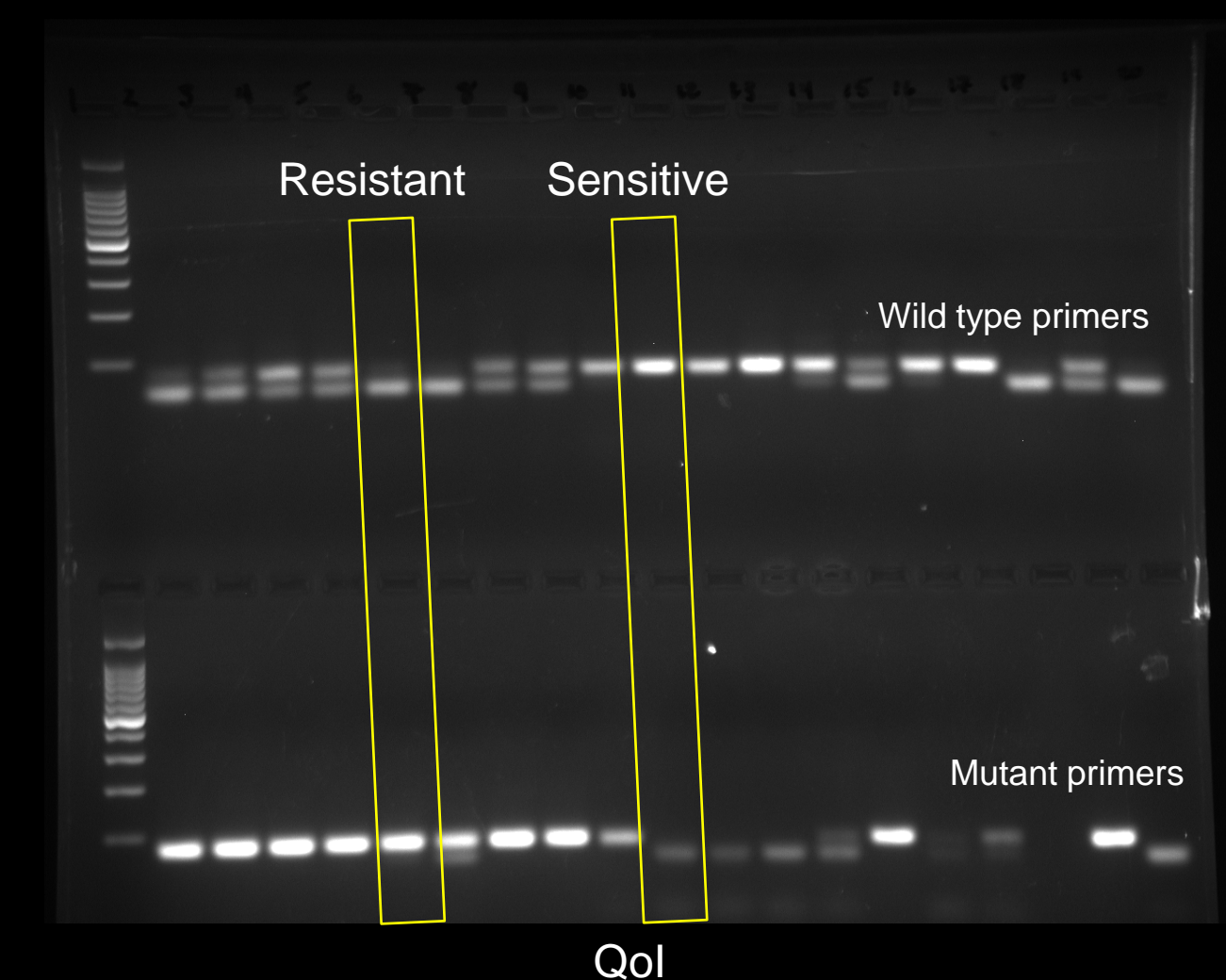


100 ppm

# Resistance Testing with PCR



CAA



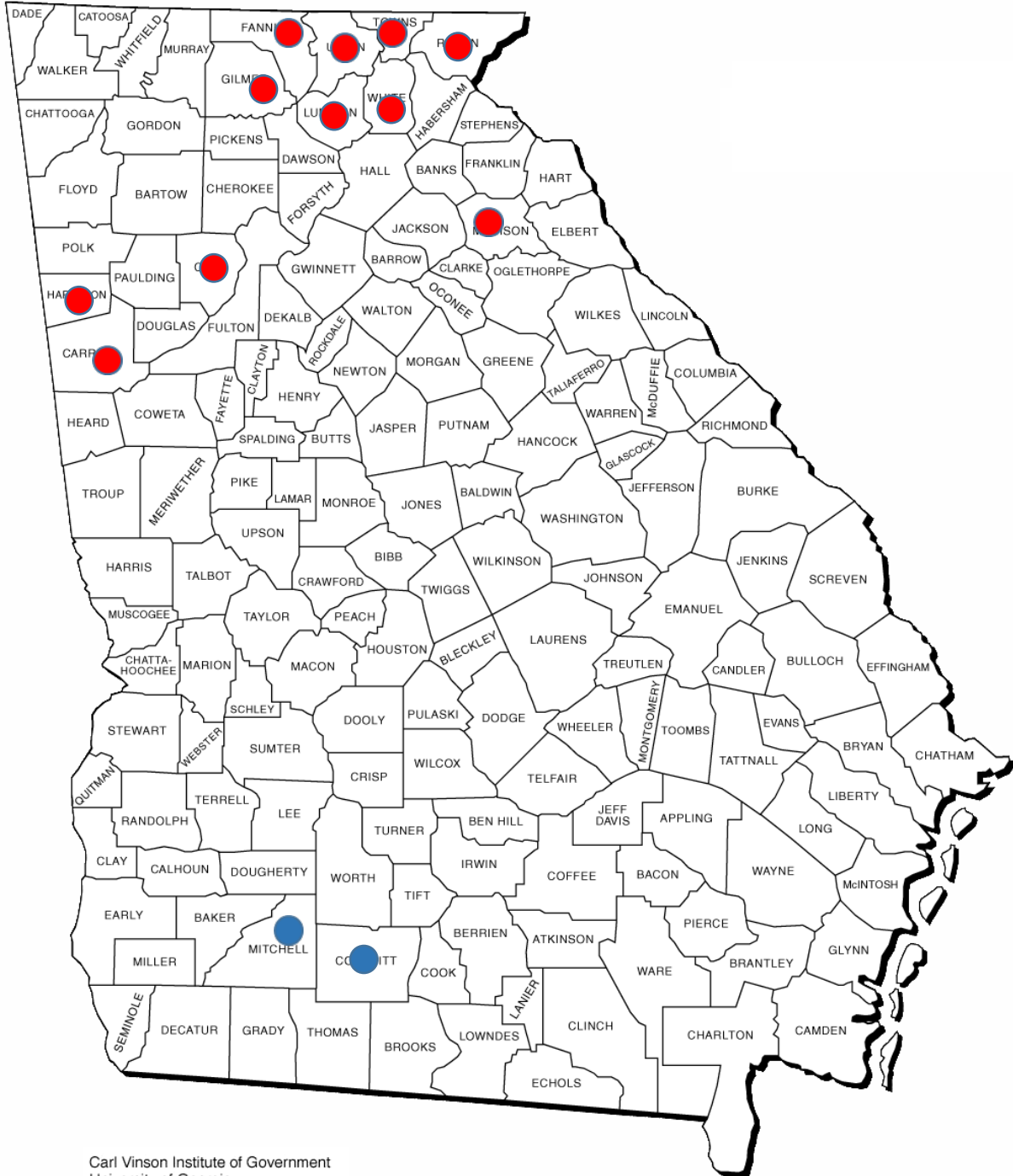
Qol

# Qol

## Group 11

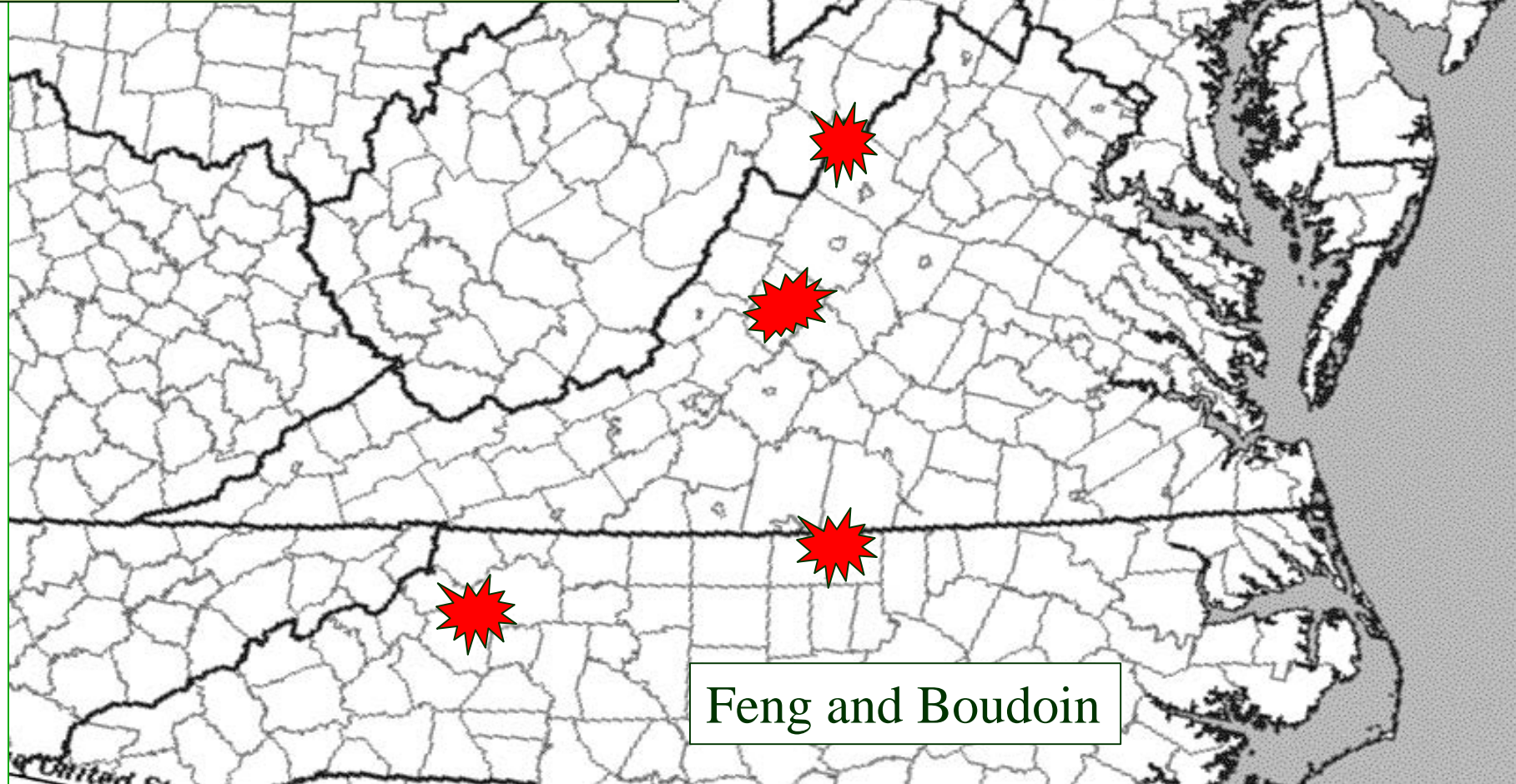
### Ex. Abound, Pristine

- Resistant
- Sensitive



# Downy mildew, 2016-2017

★ CAA resistance



# Field Trials

- GMREC, Blairsville, GA; Montaluce Vineyards, Dahlonega, GA; Kaya Vineyards, Dahlonega, GA
- 11 treatments
- 4 applications: bloom, post-bloom, bunch closure, and second cover

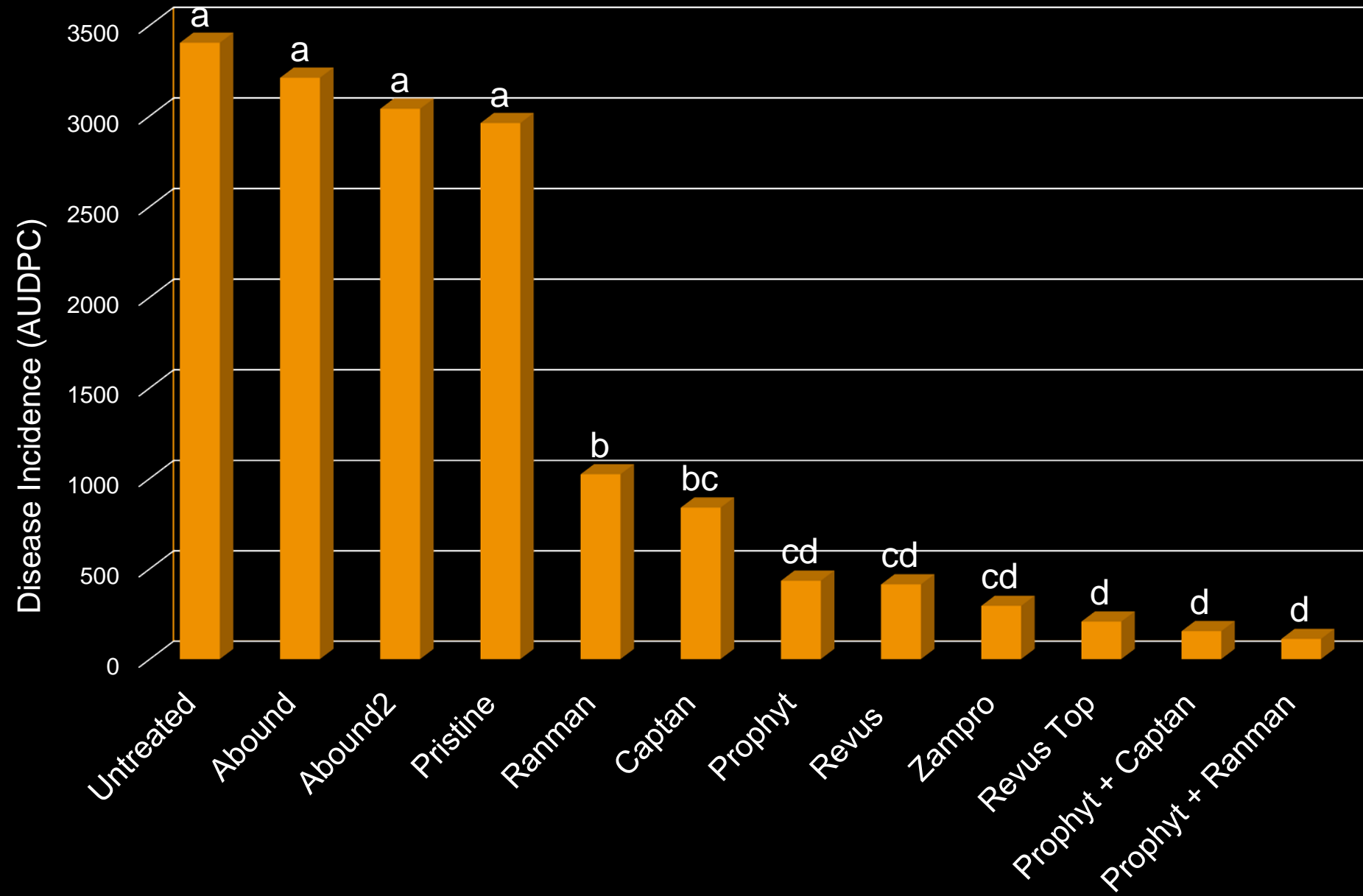


# Experimental Design

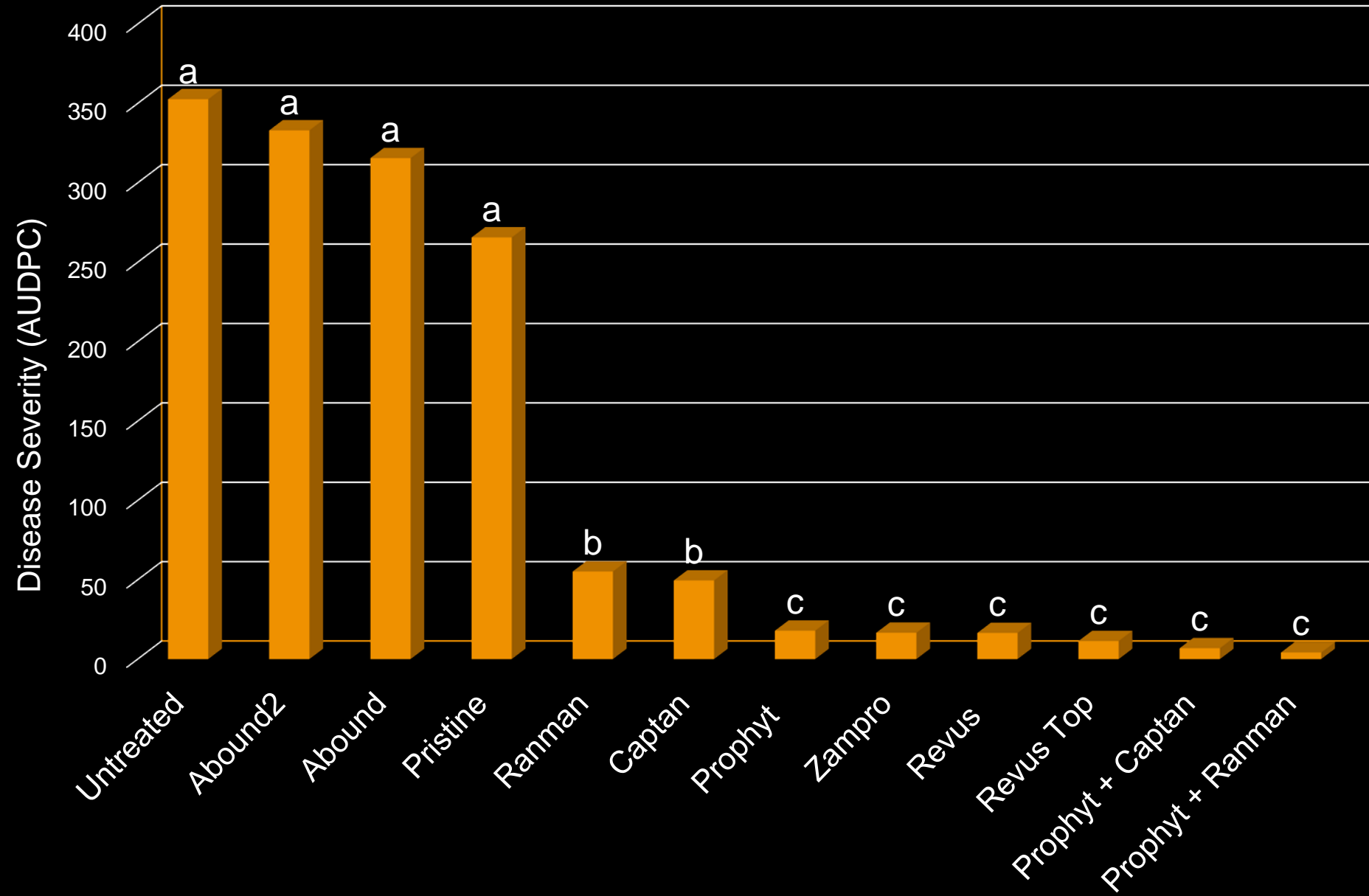
- Randomized complete block design with five replications (six at GMREC)
- Treatments
  - Untreated Control (GMREC only)
  - Abound
  - Abound2
  - Pristine
  - Revus
  - Revus Top
  - Zampro
  - Prophyt
  - Ranman
  - Captan
  - Prophyt+Ranman
  - Prophyt+Captan

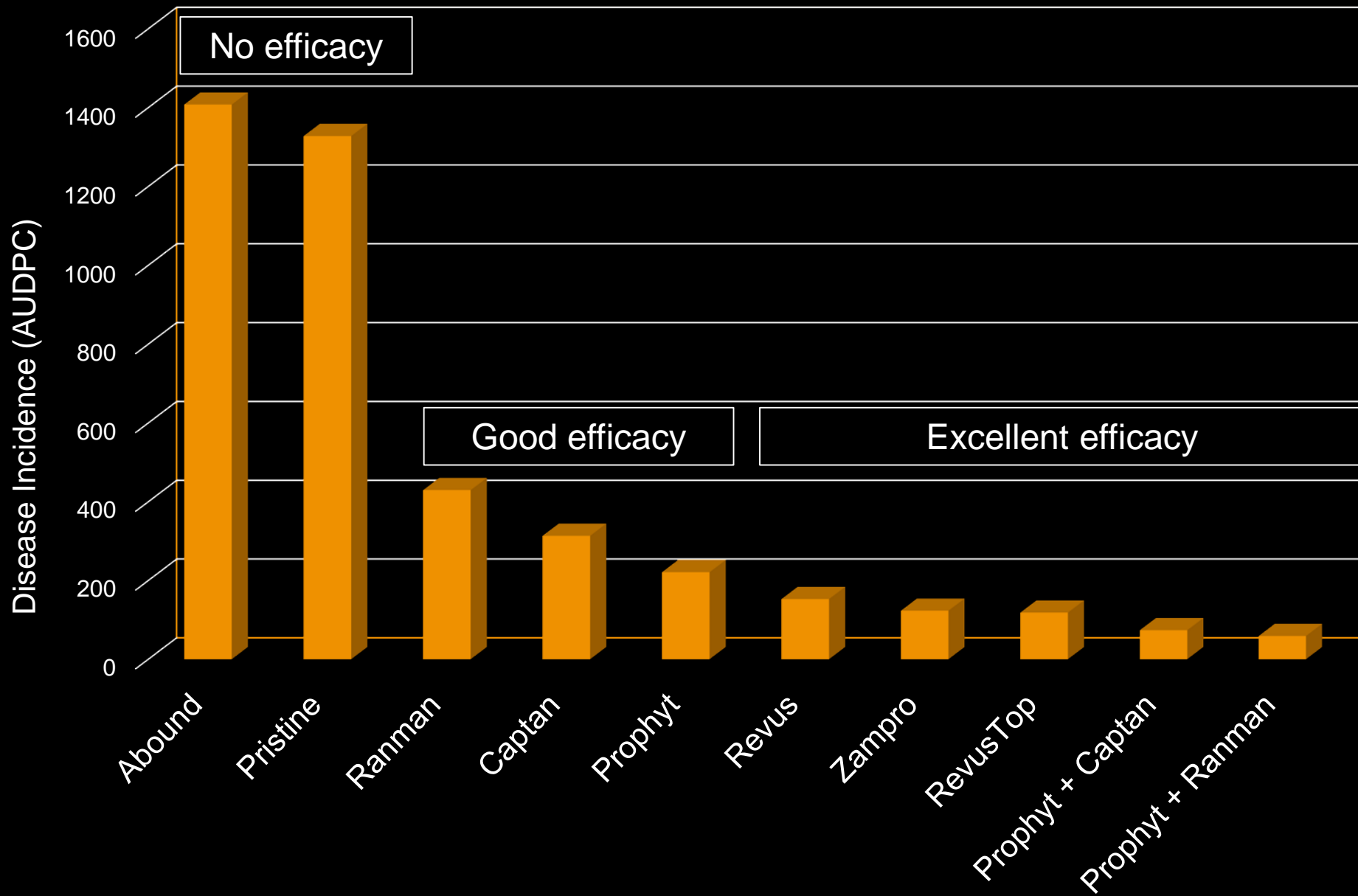


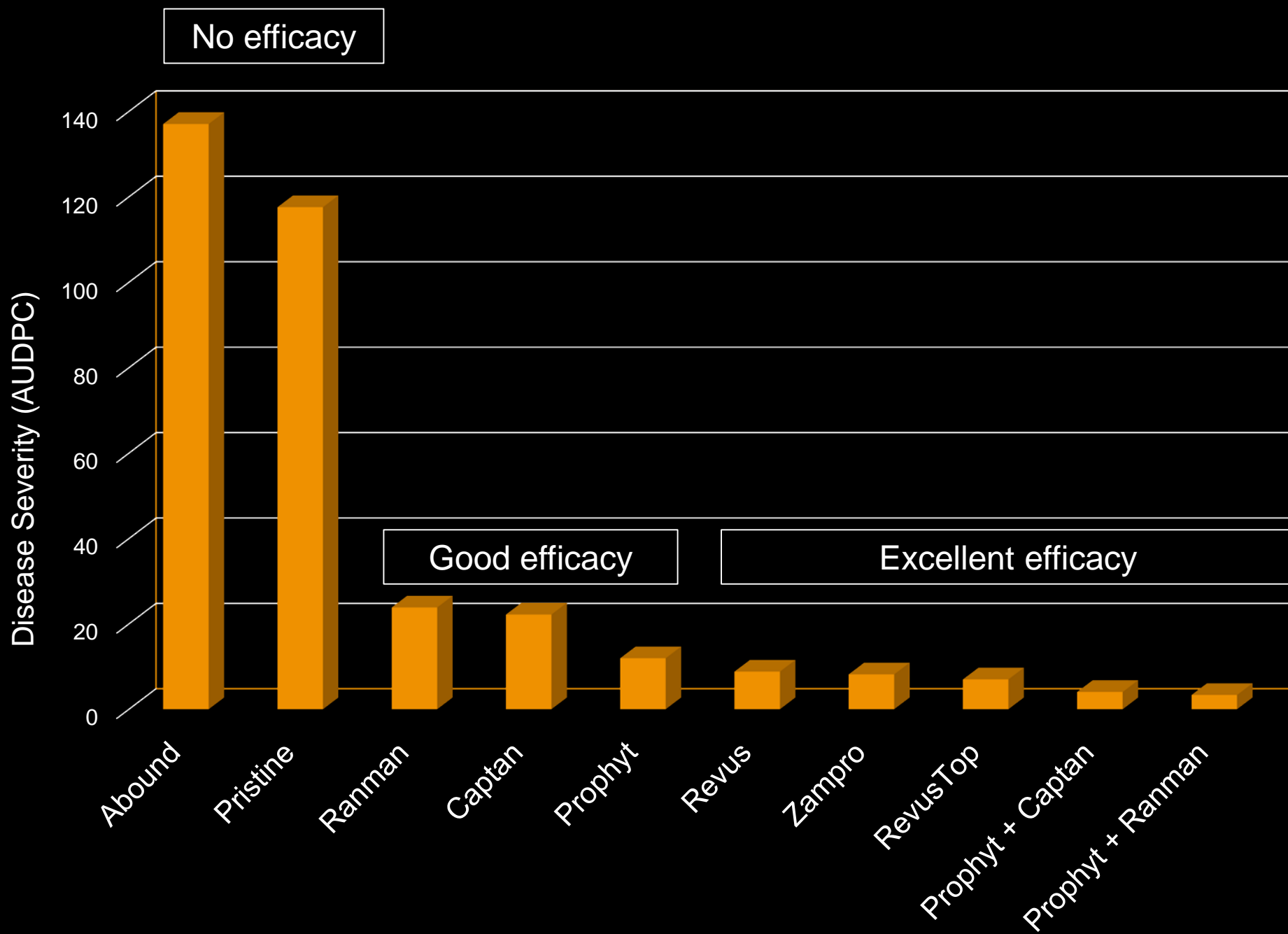
# Blairsville, GA Incidence



# Blairsville, GA Severity







# Conclusions

- Based on bioassays, PCR of known resistance causing mutations, and field evaluation of fungicides:
  - Downy mildew QoI resistance is widespread in Georgia vineyards
  - No CAA or PA resistance has been found in downy mildew populations in Georgia



# Powdery Mildew

*(Uncinula necator)*

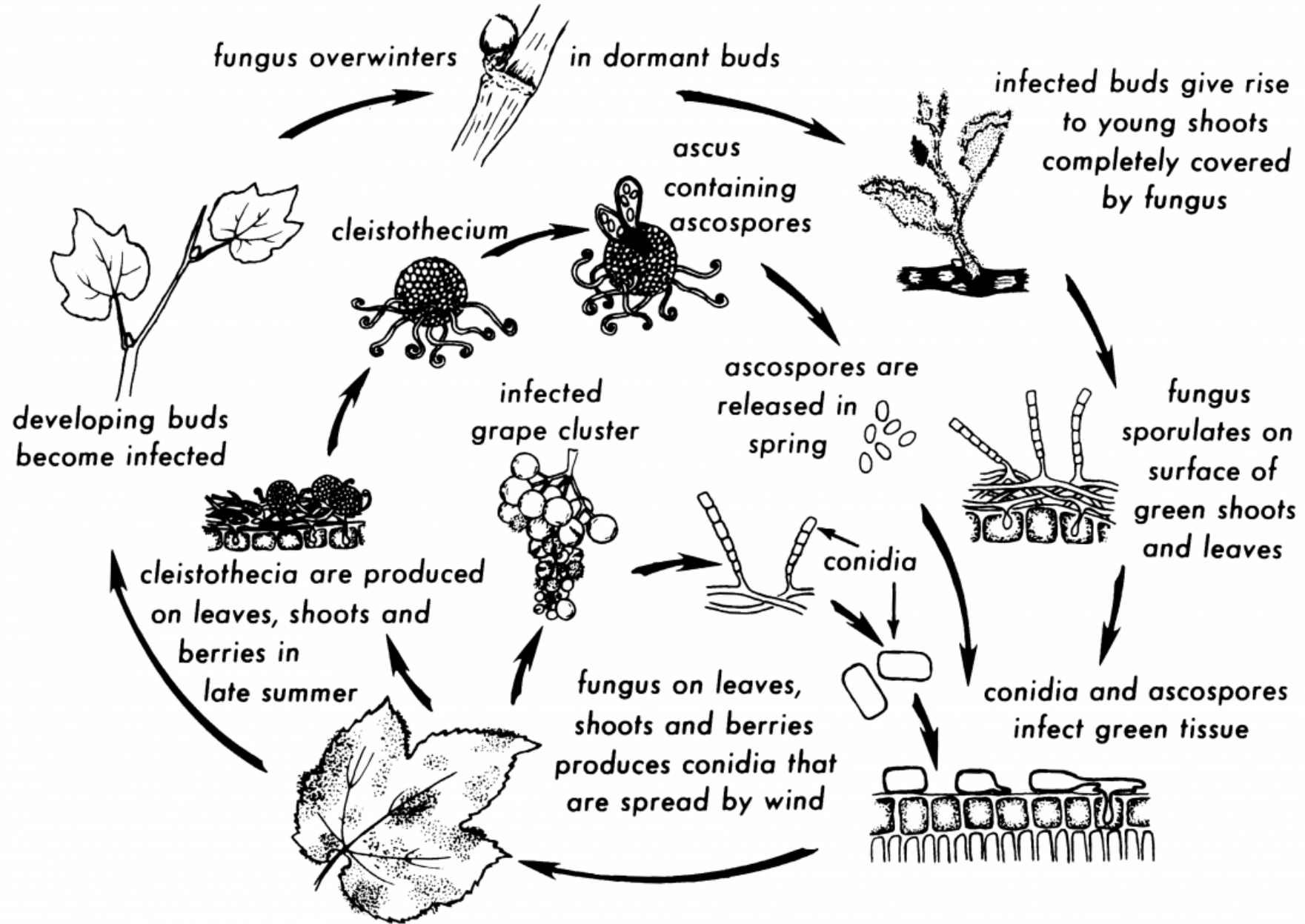
- ❖ Can also infect all green vine parts.
- ❖ White powdery growth
- ❖ Infected fruit may cause off flavor in wines.

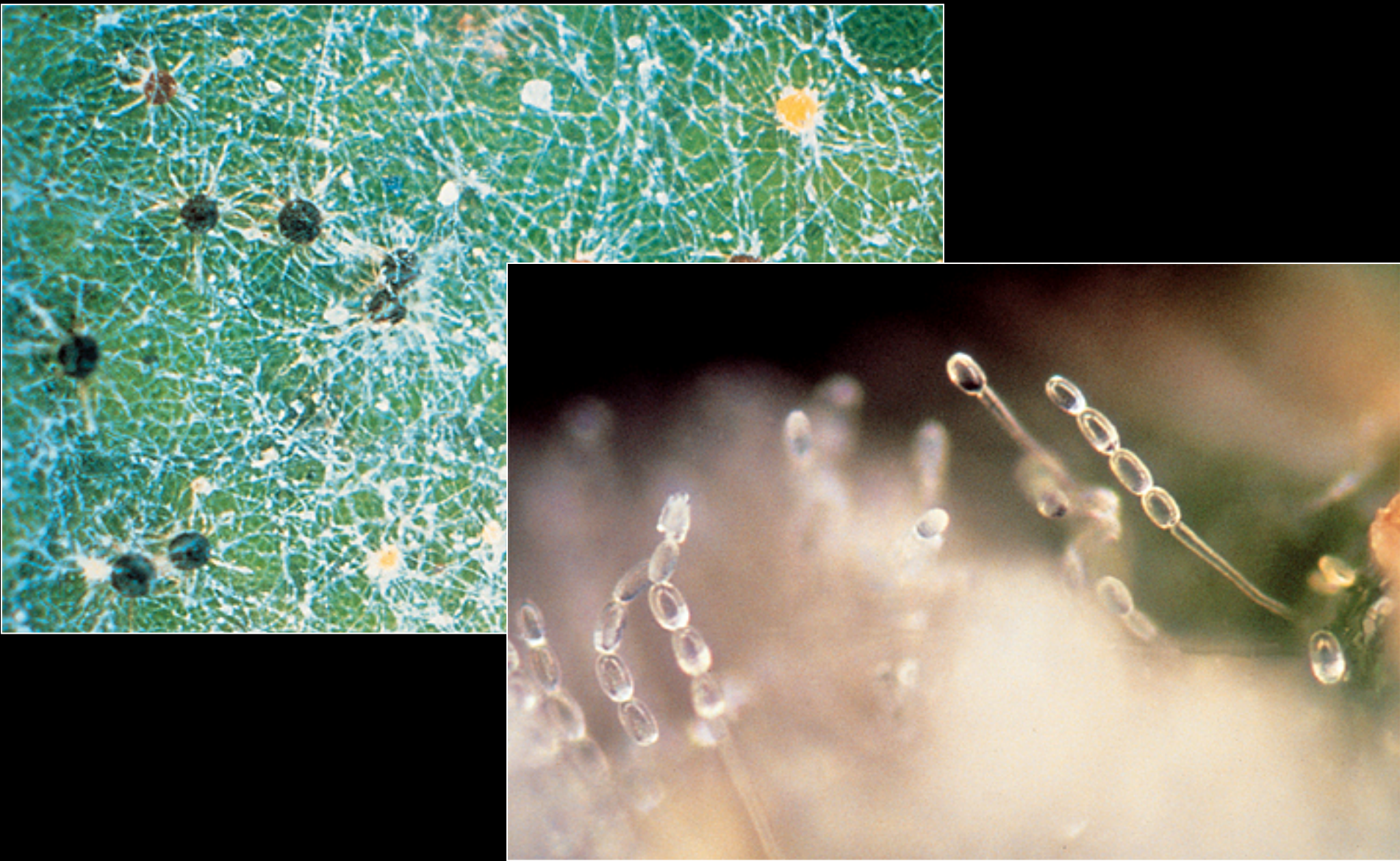












Fungicides	FRAC Code	Efficacy
Abound (azoxystrobin)	11	??? Systemic (Resistance prevalent; always mix with sulfur)
Aprovia (benzovindiflupyr)	7	++++ Translaminar; corrosive
Inspire Super (difenoconazole + cyprodinil)	3 + 9	++++ Systemics
Luna Experience (fluopyram + tebuconazole)	3 + 7	+++++ Systemics
Mettle (tetraconazole)	3	++++ Systemic
Microthiol Disperss (sulfur)	M2	++++ Contact protectant
Pristine (pyraclostrobin + boscalid)	7 + 11	++++ Sytemics
Procure (triflumizole)	3	++++ Systemic
Quintec (quinoxyfen)	13	++++ Contact protectant; powdery mildew only
Rally (myclobutanil)	3	++++ Systemic
Stylet-oil (paraffinic oil)	NC	++++ Numerous phyto issues
Tebuconazole (tebuconazole)	3	++++ Systemic
Topsin M (thiophanate-methyl)	1	??? Systemic (Resistance prevalent; always mix with sulfur)
Torino (cyflufenamid)	U6	++++ Systemic; powdery mildew only
Vivando (metrafenon)	U8	++++ Systemic; powdery mildew only

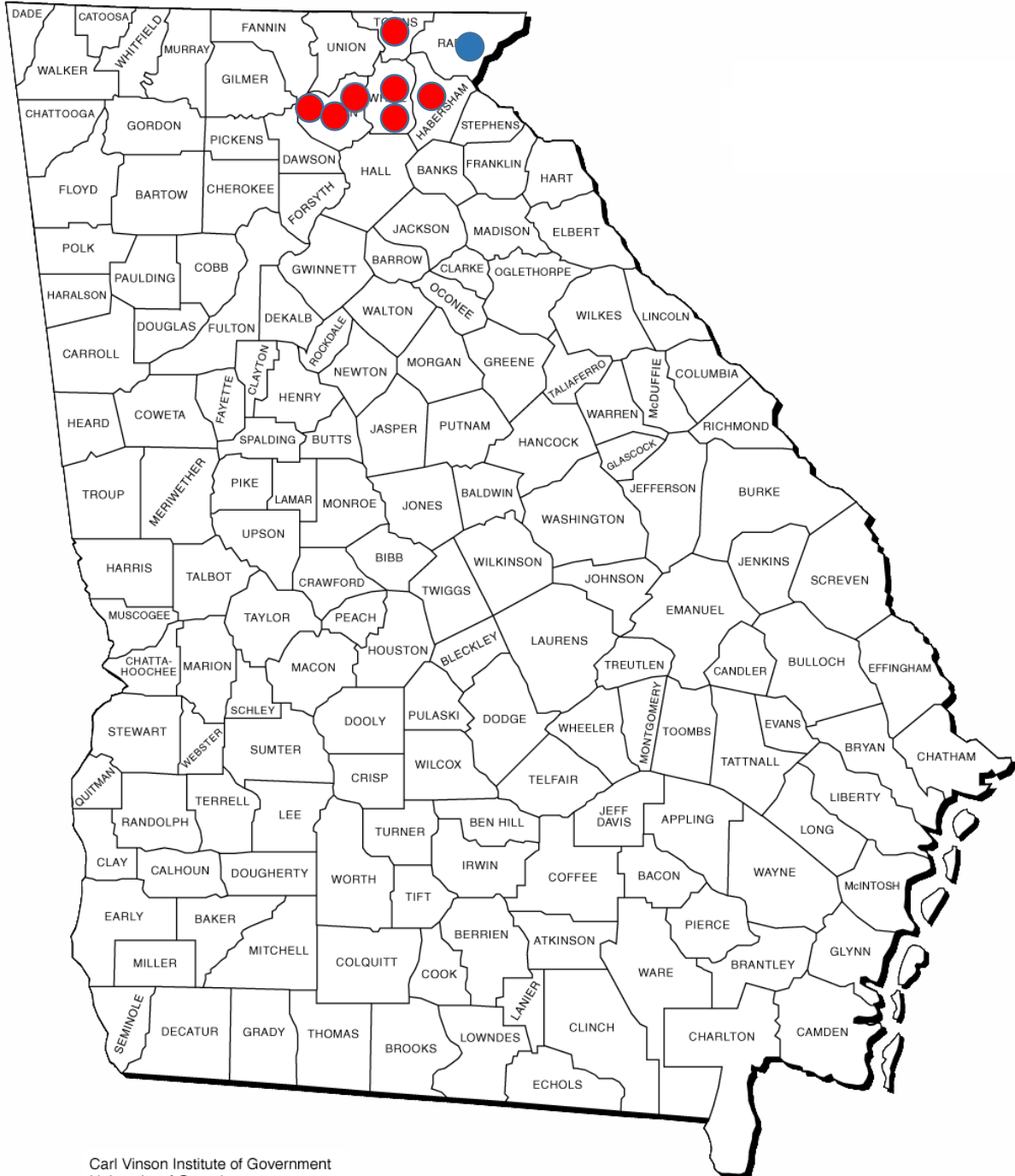
Fungicides	FRAC Code	Efficacy
Abound (azoxystrobin)	11	??? Systemic (Resistance prevalent; always mix with sulfur)
Aprovia (benzovindiflupyr)	7	++++ Translaminar; corrosive
Inspire Super (difenoconazole + cyprodinil)	3 + 9	++++ Systemics
Luna Experience (fluopyram + tebuconazole)	3 + 7	+++++ Systemics
Mettle (tetraconazole)	3	++++ Systemic
Microthiol Disperss (sulfur)	M2	++++ Contact protectant
Pristine (pyraclostrobin + boscalid)	7 + 11	++++ Systemics
Procure (triflumizole)	3	++++ Systemic
Quintec (quinoxyfen)	13	++++ Contact protectant; powdery mildew only
Rally (myclobutanil)	3	++++ Systemic
Stylet-oil (paraffinic oil)	NC	++++ Numerous phyto issues
Tebuconazole (tebuconazole)	3	++++ Systemic
Topsin M (thiophanate-methyl)	1	??? Systemic (Resistance prevalent; always mix with sulfur)
Torino (cyflufenamid)	U6	++++ Systemic; powdery mildew only
Vivando (metrafenonm)	U8	++++ Systemic; powdery mildew only

# Qol

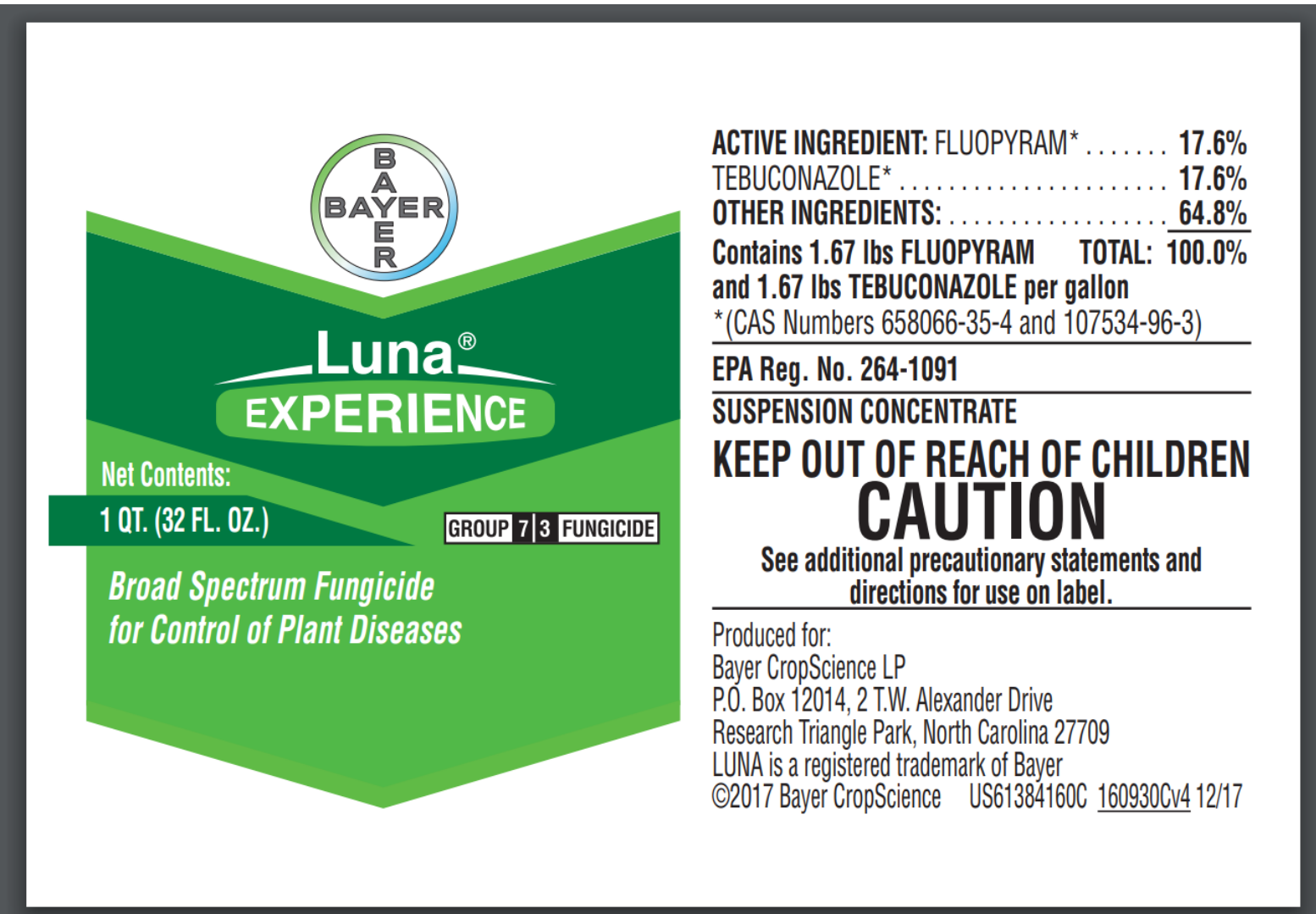
## Group 11

### Ex. Abound, Pristine

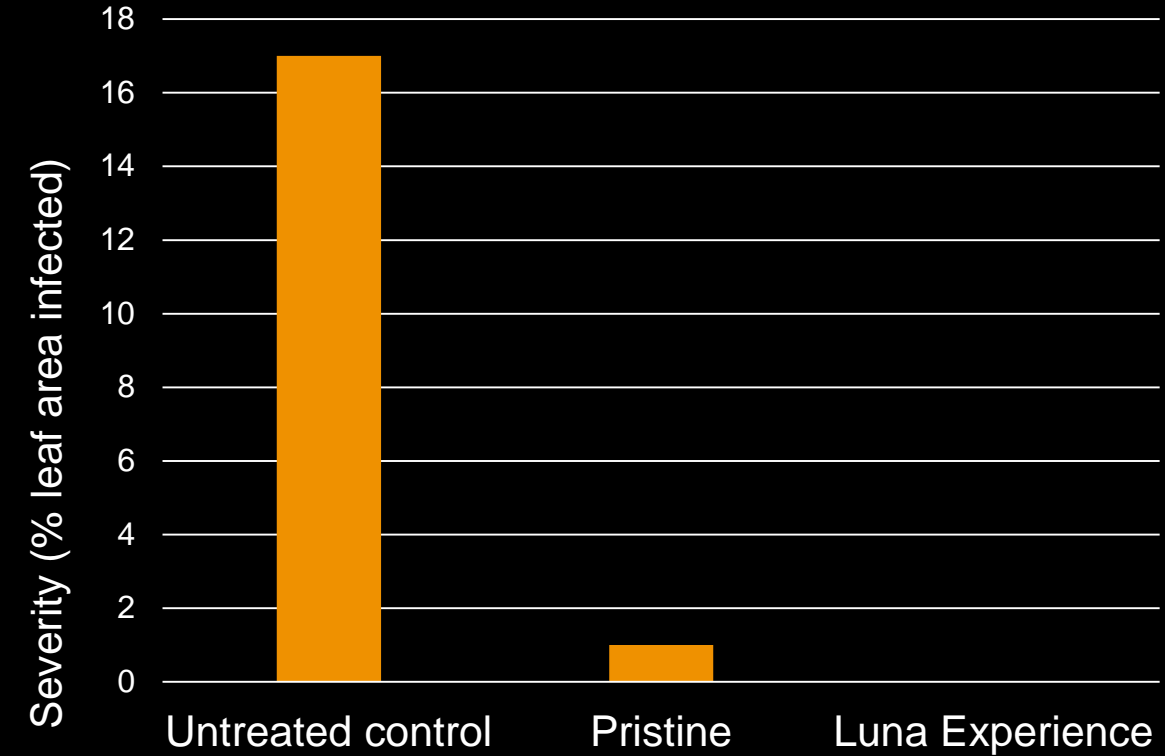
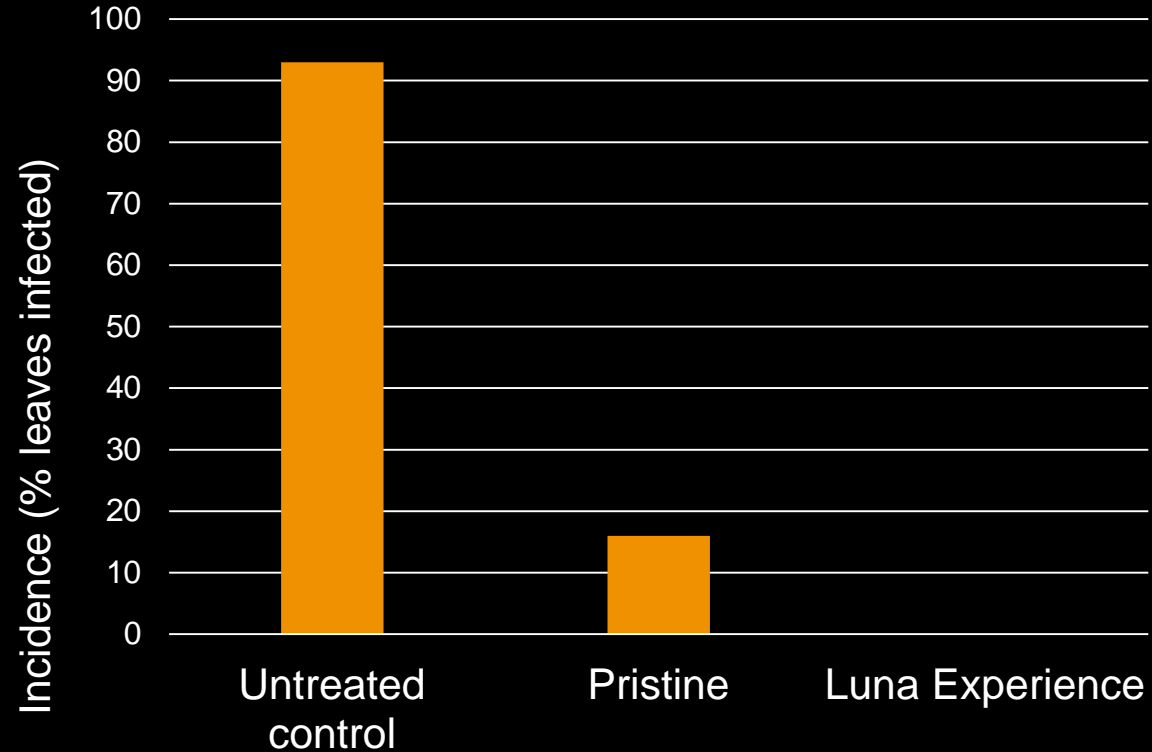
- Resistant
- Sensitive







# Impact of Luna Experience on powdery mildew management





Questions???