## **Cantaloupe Fungicide Spray Programs 2016**

## Bhabesh Dutta Extension Vegetable Pathologist – University of Georgia

As with most crops, disease management begins prior to planting the crop to be protected. By using such methods as disease-free seed and transplants, proper rotation, discing and plowing, and use of resistant varieties, growers can minimize the amount of disease that is available to attack their crop. Using many practices takes all the weight off of any on practice and gives growers more disease management options at lower risk. Once plants are in the field, however, fungicide sprays are relied on heavily for effective and economical management of plant diseases. This spray guide is designed to encompass many diseases that attack cantaloupe during the growing season(s) in Georgia.

## Spray Schedule = Start 1 week after transplanting, then use 7 day schedule if raining once a week.

Carina			T7_11		
Spring		Sprov	Fall		
Spray No.	Fungicide(s)/disease activity	Spray No.	Fungicide(s)/disease activity		
1.	Chlorothalonil/GSB	1.	Chlorothalonil + tebuconazole <sup>2</sup> /GSB		
1.	copper at lowest labeled rate 1/BFB	1.	copper at lowest labeled rate 1/BFB		
	copper at lowest labeled rate /Bi B		Presidio, Ranman, or Zampro/DOW		
2.	Chlorothalonil/GSB		Tesidio, Rainhan, of Zampro/Dow		
2.	copper at lowest labeled rate <sup>1</sup> /BFB	2.	Chlorothalonil/GSB		
		2.	copper at lowest labeled rate <sup>1</sup> /BFB		
3.	Chlorothalonil/GSB		Orondis (soil app), Presidio, Revus/		
J.	copper at lowest labeled rate <sup>1</sup> /BFB		PCAP		
			2		
4.	Proline or Inspire Super or Aprovia top/GSB;	3.	Chlorothalonil + tebuconazole <sup>2</sup> OR Inspire Super or		
	Orondis (soil app), Presidio, Revus/ PCAP;		Aprovia top/GSB;		
	Ranman or Previour flex, or Curzate/DOW		copper at lowest labeled rate <sup>1</sup> /BFB;		
			Ranman or Previour flex or		
5.	Chlorothalonil + Luna Experience/GSB;		Curzate/DOW		
	Quintec or Torino or Proline or		Ch.1 = m + (1 = 1 = m · 1 / C C D		
	Procure/POW; Presidio or Revus / PCAP;	4.	Chlorothalonil/GSB		
	Ranman or Previour flex or		Orondis (soil app) or Presidio, Revus/		
	Curzate/DOW		PCAP; Ranman or Previour flex or Curzate/DOW		
	D I' I G A ' GOD		Cuizate/DOW		
6.	Proline or Inspire Super or Aprovia top/GSB;				
	Quintec or Torino or Proline or Procure/POW;	_	Chlorothalonil + tebuconazole OR Proline or		
	Orondis (soil app) or Presidio, Revus/ PCAP	5.	Aprovia top/GSB; Quintec, Torino, Proline or		
			Procure/POW; Presidio or Revus / PCAP;		
	Ranman or Previcur flex or Curzate/DOW		Ranman or Previour flex, or Curzate/DOW		
	Chlorothalonil + Luna Experience/GSB;		ramman of Frevieur flex, of Careaco Bo W		
7.	Quintec, Torino, Proline or		Chlorothalonil + Luna		
	Procure/POW; Presidio or Revus/ PCAP;	6.	experience/GSB; Quintec, Torino or		
	Ranman, Zampro, or Curzate/DOW		Procure/POW; Presidio, Revus/		
	Kamman, Zampro, or Curzate, DOW		PCAP; Ranman or Previour flex or		
			Curzate/DOW		
03	Chlorothalonil/GSB;				
$8^3$ .	Quintec, Torino, Proline or	7.	Chlorothalonil + tebuconazole OR Inspire Super/GSB		
	Procure/POW; Presidio, Revus / PCAP;	/ .	Quintec, Torino or Procure/POW		
	Ranman or Previour flex or		Presidio or Revus / PCAP Ranman,		
	Curzate/DOW		Zampro, or Curzate/DOW		
		$8^{3}$ .	Chlorothalonil + Fontelis/GSB + POW		
			Quintec, Torino or Procure/POW		
			Presidio, Revus / PCAP; Ranman or		
			Previour flex, or Curzate/DOW		

Always read the label for detailed application instructions or consult the Georgia Pest Control Handbook

<sup>&</sup>lt;sup>1</sup> Copper is used prior to fruit set at lowest labeled rate if bacterial fruit blotch is an issue.
<sup>2</sup> Tebuconazole (any tebuconazole) should be used at 8.0 fl oz when sprayed each time with a seasonal limit of 24 fl

<sup>&</sup>lt;sup>3</sup> Be mindful of preharvest intervals (PHIs) for later sprays as many may have a 7-14 day PHI. Disease Acronyms: BFB = bacterial fruit blotch; GSB = gummy stem blight; POW = powdery mildew; DOW = downy mildew; ANTH = anthracnose; PCAP = Phytophthora crown and fruit rot.