## **Watermelon Fungicide Spray Programs 2014**

## David B. Langston, Jr. 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 watermelon during the growing season(s) in Georgia.

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

Spring		Fall	
Spray	1 5	Spray	
No.	Fungicide(s)/disease activity	No.	Fungicide(s)/disease activity
0.	Proline at-plant drench/FW	1.	Chlorothalonil <sup>1</sup> + Tebuconazole <sup>3</sup> /GSB
	,		Actigard and/or copper fungicide <sup>2</sup> /BFB
1.	Chlorothalonil <sup>1</sup> /GSB		
	Actigard and/or copper fungicide <sup>2</sup> /BFB	2.	Chlorothalonil/GSB
2.	Chlorothalonil/GSB		copper fungicide/BFB
۷.	copper fungicide/BFB	3.	Chlorothalonil + Tebuconazole OR Inspire Super/GSB
	Proline/FW	J.	Actigard and/or copper fungicide/BFB
			Treatgard and, or copper rangicide, B1 B
3.	Tebuconazole <sup>3</sup> /GSB or chlorothalonil/GSB	4.	Chlorothalonil/GSB
	Actigard and/or copper fungicide/BFB		copper fungicide/BFB
		_	
4.	Chlorothalonil/GSB	5.	Chlorothalonil + Tebuconazole OR Inspire Super/GSB
	copper fungicide/BFB		copper fungicide/BFB
5.	Tebuconazole OR Inspire Super/GSB	6.	Luna Experience/POW + GSB
J .	copper fungicide/BFB	0.	Presidio or Revus/DOW or PCAP
			copper fungicide/BFB
6.	Luna Experience/POW + GSB		
	Presidio, Revus or Zampro /DOW or PCAP	7.	Proline, Tebuconazole OR Inspire Super /GSB
	copper fungicide/BFB		Quintec or Torino + Quadris or Cabrio/POW+ANTH
7.	Proline, Tebuconazole OR Inspire Super /GSB		Presidio, Revus or Zampro/DOW or PCAP copper fungicide/BFB
/.	Quintec or Torino + Quadris or Cabrio/POW+ANTH		copper rungicide/BI·B
	Presidio, Revus or Zampro/DOW or PCAP	8 <sup>4</sup> .	Luna Experience/POW + GSB
	copper fungicide/BFB		Presidio, Revus or Zampro/DOW or PCAP
			·
8 <sup>4</sup> .	Luna Experience/POW + GSB	9 <sup>4</sup> .	Proline, Tebuconazole OR Inspire Super/GSB
	Presidio, Revus or Zampro/DOW or PCAP		Quintec or Torino + Quadris or Cabrio/POW+ANTH Presidio or Revus/DOW or PCAP
9 <sup>4</sup> .	Proline, Tebuconazole OR Inspire Super/GSB		
	Quintec or Torino + Quadris or Cabrio/POW+ANTH		
	Presidio, Revus or Zampro/DOW or PCAP		

<sup>&</sup>lt;sup>1</sup> Chlorothalonil (Bravo, Echo, Equus, etc...) may cause rind burn if sprayed within 21 day of harvest.

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

Disease Acronyms: BFB = bacterial fruit blotch; GSB = gummy stem blight; POW = powdery mildew; DOW = downy mildew; ANTH = anthracnose; PCAP = Phytophthora crown and fruit rot. FW=Fusarium wilt.

<sup>&</sup>lt;sup>2</sup> Actigard and/or Copper is used prior to fruit set if bacterial fruit blotch is an issue.

<sup>&</sup>lt;sup>3</sup> Tebuconazole should be used at 8.0 fl oz when sprayed each time with a seasonal limit of 24 fl oz.

<sup>&</sup>lt;sup>4</sup>Be mindful of preharvest intervals (PHIs) for later sprays as many may have a 7-14 day PHI.