Spray Program for **Multi-Small Fruit Plantings**

Many local farms are composed of multi-small fruit combinations producing for fresh market blackberries, raspberries, blueberries, strawberries and grapes. Aggressive fruit spray programs are required to achieve high quality fruit. These multi-small fruit plantings create many spray management challenges for the achievement of good pest control in accordance to label guidelines.

Therefore, the following multi-small fruit spray program for the control of major small fruit pests and diseases may offer some assistance: Labeled as noted in 2018 for All Small Fruit - Strawberries, Brambles: Blackberries, Raspberries, Blueberries, and Grapes.

FUNGICIDES: [FRAC]	*RATE	NOTES	
Lime Sulfur [M2]	10.0 gals	Dormant Fall Sanitizer	
JMS [®] Stylet Oil [NC]	1.0 gal	Apply Temp 35-85° F	
Kocide® DF [M1]	2.0 lbs	Other Fixed Coppers	
Captan® 50W [M4]	2.0 lbs	General Protectant	
Ziram® 76DF [M3]	5.0 lbs	General Protectant	
(Except for Strawberry use Thiram ®)			
Sulfur 95W [M2]	3.0 lbs	General Protectant	
(Grape variety sensitivity)			
Rally®40W [3]	4.0 ozs	Powdery Mildew & Black Rot	
(Except for blueberry use Tilt®)			
Pristine® [7/11]	14.5 ozs	Fruit Rots, Fruit Spots, Powdery	
		& Downy Mildew & Cane Blight	
Elevate® 50 WG [17]	1.5 lbs	Botrytis & Powdery Mildew	
Switch® 62.5 WG [9/12]	11.0 ozs	Anthracnose, Mummy Berry,	
		Phomopsis, Sour Rot & Botrytis	
Phostrol® [33]	4.0 pts	Downy Mildew & Red Stele	
Ph-D [®] WDG [19]	6.2 ozs	Botrytis & Powdery Mildew	
(Strawberries and grapes only)			
INSECTICIDES: [IRAC]	*RATE	NOTES	
Provado® Admire ® [4A]	4.0 ozs	SWD, Grubs, Aphids, Hoppers,	
or Actara [®] [4A]		Curculio & Whitefly	
Brigade [®] WSB [3]	12.0 ozs	BMSB, SWD, Clipper Beetle,	
		Plant Bug, Mites & Root Weevil	
Malathion [1B]	2.0pts	SWD, Scale, Fruit Moths &	
		Whitefly	
Sevin® 50W [1A]	4.0 lbs	SWD, Japanese Beetles,	
		Hornets & Sap Beetles	
*Pate for 50-100gal Acre Concentrate Spray			

^{*}Rate for 50-100gal Acre Concentrate Spray **Be sure to follow all labels closely for PHI and REI!

Multi-Small Fruit Spray Calendar*

March 5 -**Spring Dormant Spray**

JMS® Stylet Oil 1.0 gal (Scales & Mites)

April 10 -Early Strawberry Bloom

Captan® 50W 2.0 lbs (0-3 Day PHI & 2-Day REI) Thiram[®] 75WDG 5.0 lbs (Strawberry Only)

April 15 -Strawberry Bloom/ Blueberry Early Bloom

Captan® 50W 2.0 lbs (0-3 Day PHI & 2-Day REI)

Ziram 76DF 5.0 lbs (Except Strawberry)

Brigade ®WSB 12.0 ozs (Clipper Beetle, 0-3-day PHI)

April 25 -Strawberry Full bloom/Blueberry Mid-Bloom/ Grape **Bud Break**

Captan® 50W 2.0 lbs (0-3 Day PHI & 2-Day REI)

Pristine® 14.5 ozs

Brigade®WSB 12.0 ozs (Clipper Beetle, 0-3-day PHI)

May 5 -Strawberry 1st Cover & Early Harvest Spray/ Blueberry Full Bloom/Grape & Bramble Shoot Growth

Captan® 50W 2.0 lbs (0-3 Day PHI & 2-Day REI)

Elevate ®1.5 lbs (0-day PHI)

Provado® 4.5 ozs (Curculio & Aphids; 7-Day PHI)

Strawberry 2nd Cover & Harvest Spray/ Blueberry 1st May 15 -Cover/Grape Bloom Spray/Bramble Cane Development

Captan® 50W 2.0 lbs (0-3 Day PHI & 2-Day REI)

Switch® 11.0 ozs (0-day PHI)

Malathion® 2.0 pts (Curculio, Scale & Fruit Moths; 0-3-day PHI)

Strawberry 3rd Cover & Harvest Spray/Blueberry June 1 -2nd cover/Grape 1st Cover/Bramble Bloom

Captan® 50W 2.0 lbs (0-3 Day PHI & 2-Day REI)

Pristine® 14.5 ozs (0-day PHI)

Malathion® 2.0 pts(Curculio, Scale & Fruit Moths;

0-3-day PHI)

June 15 -Strawberry 4th Cover & Harvest Spray/Blueberry 3rd Cover & Early Harvest/ Bramble 1st Cover/ Grape 2nd Cover

Captan® 50W 2.0 lbs (0-3 Day PHI & 2-Day REI)

Ph-D® 6.2 ozs (0-day PHI)

Sevin® 50W 4.0 lbs (sap beetle, 5-Day PHI)

July 1-Strawberry Renovation/Blueberry 4th Cover & Harvest/ Bramble 2nd Cover & Early Harvest/ Grape 3rd Cover

Captan® 50W 2.0 lbs (0-3 Day PHI & 2-Day REI)

Pristine® 14.5 ozs (0-day PHI)

Rally 40 W 4.0 ozs (Except Blueberry, 0-day PHI))

Brigade®WSB 12.0 ozs (0-3-day PHI)

July 15 -Strawberry Post Harvest/ Blueberry 5th Cover &

Harvest/ Bramble 3rd Cover & Harvest/

Grape 3rd Cover & Veraison

Captan® 50W 2.0 lbs (0-3 Day PHI & 2-Day REI)

Switch® 11.0 ozs (0-day PHI) Sulfur 95W 3.0 lbs (0-day PHI) or Kocide DF 2.0 lbs (0-day PHI) Malathion 2.0 pts (0-3-day PHI)

Strawberry Post Harvest/Blueberry 6th Cover & August 1-

Harvest/ Bramble 4th Cover & Harvest/

Grape 4th Cover & Early Harvest Captan® 50W 2.0 lbs (0-3 Day PHI & 2-Day REI)

Pristine® 14.5 ozs (0-day PHI)

Sevin® 50W 4.0 lbs (Japanese Beetle, 5-Day PHI) August 15 -Strawberry, Blueberry & Bramble Post Harvest/

> Grape 5th Cover & Harvest Captan® 50W 2.0 lbs (0-3 Day PHI & 2-Day REI)

Elevate ®1.5 lbs (0-day PHI) Phostrol® 4.0 pts (0-day PHI)

Sevin® 50W 4.0 lbs (Hornets - 5-Day PHI for All Fruit)

September 1 -Strawberry Post Harvest/ Grape 6th Cover & October 30 Harvest

Captan® 50W 2.0 lbs (0-3 Day PHI & 2-Day REI)

Phostrol® 4.0 pts (0-day PHI) Sevin® 50W 4.0 lbs (Hornets – 5-Day PHI for All Fruit)

November 25 **Fall Dormant**

> Lime Sulfur 10.0 gals Kocide DF 2.0 lbs (0-day PHI)

HERBICIDES: [HRAC]	*RATE	NOTES NOTES	
Gramoxone ® [22]	1.0 qts	Burndown, Directed Spray	
Roundup ® [9]	1.0 qts	Burndown, Shielded & Directed Spray	
Devrinol ® 50 DF [15]	4.0 lbs	Spring/Summer 35-day PHI	
Princep ® 4L [5]	1.0 qts	Spring Dormant, Avoid High pH Soils	
Solicam [®] [12]	2.5 lbs	Spring/Fall Dormant, 1-yr Established	
(Except strawberry)			
Aim [®] [14] or Shark [®] [14]	2.0 ozs	Directed Spray to Weeds, 3-day PHI	
Venue [14] (Grapes only)	2.0 ozs	Directed Spray, 0-day PHI	
Chateau [14]	12.0 ozs	After Harvest to Spring Bud Swell	
(Except brambles)			
Surflan® [3]	2.0 qts	Spring/ Summer, Prowl 60-day PHI	
(Except strawberry)			
Poast® [1]	1.5 pts	Summer Grasses, Variable PHI	
Sinbar ® [5]	4.0 ozs	Fall Dormant, 1-yr Established	
*Lowest Use Rate Recommended Initially			

Organia Annroach Substitutions

Organic Approach Substitutions:		
Conventional Product	Organic Certified Product (OMRI)	
	, g	
Captan [®]	Surround® or Sulfur or Lime Sulfur	
Rally [®]	Kaligreen® (Powdery Mildew Eradicant)	
Listed Insecticides	Neem® or Pyganic® or Entrust® or Dipel®	
Gramoxone® or Roundup®	Avenger® or Burnout®or AXXE®/BioSafe®	
	or (Scythe® no OMRI label)	

^{*} Important Note: The calendar spray dates given are an average estimate for Anne Arundel and Prince George's County small fruit production, and may vary by location in Southern Maryland. Be sure to adjust your spray schedule application dates accordingly. The above recommendations very closely reflect the current spray program utilized at the University of Maryland Research and Education Center, Upper Marlboro Facility for its research fruit plots. Remember to always "Read the Label".

R. David Myers Principal Agent, Agriculture mversrd@umd.edu