STRAWBERRY

Strawberry weevil

Use the same bed less than three years. Plow under old beds immediately after harvest. Renovate existing beds by mowing or removing foliage and mulch.

Mites

Purchase mite-free stock. Isolate new plantings from established plantings. Make sure plants are healthy and wellwatered. Use a water hose to wash mites from plants.

Lygus bugs

Control weeds in and near planting to reduce host plants from insects and disease.

Weeds or alfalfa that have been growing should not be removed during the strawberry blossom period, because the insects will move into the strawberries.

Leaf spot

Plant disease-free stock.

Powdery mildew

Kill or burn leaves which fungal structures are on. Purchase resistant varieties.

Leaf scorch

Frequent renewal of plantings. Purchase resistant varieties.

Anthracnose

Remove plant debris and mulch. Purchase resistant varieties, where available. Use only enough fertilizer to establish plants, but do not over fertilize them. If any signs of anthracnose occur, discontinue all applications of nitrogen and potassium.

BLACKBERRY

Anthracnose Remove and burn old canes.

Cane boreres

Remove and burn infested canes.



Commercial Blackberry, Strawberry, and Blueberry Insect and Disease Control – 2015

Jackie Lee Extension Entomologist

Phil Mulder Extension Entomologist

The amount of insecticide or fungicide to use is given in per used and add the correct amount of chemical from the apgal amounts for the home or backyard grower and in per 100 propriate table below. Commercial growers should calibrate gal/acre amounts for the commercial grower. The home or their sprayers by spraying a measured area, measure the backyard grower can determine the amount of spray needed amount of water needed to refill the tank. Divide this amount to cover their plants completely by filling their sprayer with by the fraction of an acre sprayed to get the gallons applied water and then spraying their plants until the water is almost per acre. Mix the amount of chemical desired per acre with ready to drip off the leaves. Determine how much water was water to give this much spray material.

For commercial growers, use the rate/acre column regardless of the amount of water you are spraying per acre. Read and follow all label directions. For home gardeners, if no rate is given then the product(s) are not recommended for home use.

| | | Amount of Materials Needed ² | | |
|---|--|--|----------------------------|---|
| Application and Timing | Pests Involved | Material ¹ (MOA Group) | Per Gallon | Per Acre |
| DORMANT: February - before bud break. Remove and destroy dead canes. This is a | Anthracnose Cane Blight Spur Blight (raspberries only) | Lime-sulfur (M4) Kocide 50WP (M4) | See label See label | 12-24 gal 4 lbs |
| critical spray for good disease - control especially if these diseases have been a serious problem | Phytophthora Root Rot | Aliette 80WDG (21) Ridomil Gold EC (4) (raspberries only) | See label | See label |
| PRE-BLOOM: Just before blossoms open. To protect bees do not use insecticides during bloom. | Leafhoppers Aphids Leafrollers | Malathion 57EC (1B) Brigade 2ECr (3) Mustang-Maxr (3) Adjourn/Asana(3) | 0.66-1.5tbs _ _ | 1.5-3 pts 3.2-6.4 oz 4 oz 4.8-9.6 oz |
| - | Raspberry crown borer⁴ | Altacor 35WG (28) Brigade 2ECr (3) 3 Brigade WSB r (3) Malathion 57EC (1B) | _ _ 1.5 tbs | 3-4.5 oz 6.4 oz 16 oz 3 pt |
| | Strawberry Clipper | Malathion 57EC (1B) Sevin 80WSP (1A) Brigade 2EC r (3) Brigade WSB r (3) Danitol 2.4EC (3) | 0.66-1.5tbs _ _ _ | 1.5-3 pts 1.25-2.5 lbs 3.2-6.4 fl oz 8-16 oz 10.66-16 fl oz |

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Damon Smith Former Extension Plant Pathologist

BLACKBERRIES*

Division of Agricultural Sciences and Natural Resources • Oklahoma State University

BLACKBERRIES (continued)

| | | Amount of Materials Needed ² | | | |
|---|---|--|--------------------|--|--|
| Application and Timing | Pests Involved | Material ¹ (MOA Group) | Per Gallon | Per Acre | |
| PRE-BLOOM: (cont'd) | Flower Thrips | Entrust SC (5) Delegate 25WG (5) Assail 30SG (4A) | | 4-6 fl oz 3-6oz 4.5-5.3 oz | |
| - | Red necked cane borer⁵ | Brigade 2EC r (3) Brigade WSB r (3) Malathion 57EC (1B) Admire Pro | _ 1.5 tbs _ | 3.2-6.4 fl oz 8-16 oz 3 pt 10.5-14 fl oz | |
| Fungicide applications prior to bloom should not be necessary unless these diseases have been a serious problem. This especially true if a dormant application of | Anthracnose, Cane Blight and Spur Blight (reds only), *Raspberry leaf spot, *Septoria leaf spot | Abound (11) Cabrio (11) Pristine (11, 7) Captan 80 WDG (M4) | | 6.2-15.4 oz 14 oz 18.5-23 oz See label | |
| | Rusts, Powdery Mildew, *Raspberry leaf spot, * Septoria leaf spot | Rally 40WSP(3) Cabrio (11) Pristine (11, 7) | See Label - | 2.5 oz 14 oz 18.5-23 oz | |
| BLOOM THROUGH HARVEST: During bloom make three fungicide applications. The first should occur no later than 5% bloom; make the second application at full bloom; follow with the third application as petals begin to fall. To protect bees do not use Insecticides during bloom. | Anthracnose, Cane Blight and Spur Blight (reds only), *Raspberry leaf spot, *Septoria leaf spot | Same as Pre-Bloom | | | |
| | Rusts, Powdery Mildew, *Raspberry leaf spot, *Septoria leaf spot | Same as Pre-Bloom | | | |
| | Botrytis fruit rot (only) | Rovral 50WP (2) Elevate 50WG (17) CaptEvate 68WDG (17, M Pristine (11, 7) | 4) | 1-2 lb 1.5 lb – 3.5 lb 18.5-23 oz | |
| | Spotted Wing Drosophila ⁶ | Brigade 2EC r (3) Malathion 57EC (1B) Entrust 80WP (5) Delegate 25WG (5) Danitol 2.4EC (3) | | 3.2-6.4 fl oz 2-4pts 1.24-2 oz 3-6 oz 10.66-16 fl oz | |
| - | Mites | Acramite 50WS (UN) Savey 50DF (3) | - | 0.75-1lb 4-6 oz | |
| - | Stinkbugs Plantbugs | AsanaXL (3) Actara 25WDG (4A) | - | 4.8-9.6 fl oz 3 oz | |
| ANYTIME AFTER HARVEST | Red Necked Cane Borer⁵ | Remove and burn infested | canes. | | |
| (Sept. 15-Oct. 1): Post harvest – sprays are probably most important for leaf spot diseases. When diseases are severe, most defoliation occurs. | Raspberry Crown Borer⁵ | Brigade 2ECr (3) Capture 2ECr (3) Altacor 35WG (28) Malathion 57EC (1B) | - - 1.5 tbs | 6.4 oz 6.4 oz 3-4.5oz 3 pt | |
| - | Rusts, Powdery Mildew, *Raspberry leaf spot, *Septoria leaf spot | Same as Bloom through ha | arvest | post harvest | |

r Restricted Use Pesticide

1 See Table 1 for date of last application prior to harvest.

2 ths = tablespoon: lb = pound: gal = gallon

3 Apply Brigade 2EC 2-4 gt/acre in a minimum of 100 gal of water as a drench to the crown area and lower canes. Drench will kill borers already hatched in soil. Applications made in fall Oct.-Nov. will have the best efficacy. Not recommended for homeowners.

4 Raspberry crown borer is a significant pest of caneberries in Oklahoma and will eventually cause the demise of plants if left uncontrolled. Seasonal treatment each year is recommended. Capture applied in late October or early November as a soil drench to the lower canes and soil around the canes will provide excellent control if adequate (50-100 gallons/acre) water is applied with the material. This is a restricted use chemical, not recommended for home-owners.

5 Red necked cane borer - The red necked cane borer is a 1/4 inch long beetle with a black head and wing covers, and a reddish thorax. Adults are typically present in brambles from May until June. Larval stage red necked cane borers tunnel within canes in a spiral fashion, producing 3" long swollen, galled areas. Galled canes should be rouged out and destroyed whenever they are found. Insecticide applications are only effective on the adults. In blocks with a history of red

With more chemicals being removed from the market, Economic losses due to weeds are sometimes greater than growers must have successful ways of controlling disease and those caused by insects or diseases. Weeds compete directly insects through cultural means. Disease and insects may be with crops for nutrients, water and light and serve as hosts for controlled or the effects of these pests can be reduced using insects and diseases. Weeds may also interfere with pesticultural methods. The methods to consider are site selection, cide application, harvesting and air circulation in planting. To maintaining good soil conditions, sanitation, and purchase of control weeds, an integrated program using cultural practices healthy, and where available, resistant varieties. (such as pulling or hoeing weeds) along with herbicides is the A well chosen site includes good air drainage to reduce most effective. Suitable herbicides for weed control in small fruit plantings are listed in Fact Sheet 6243, "Weed Control spring frost damage, circulation, and adequate soil water drainage. Sites with these gualities improve plant growth and in Small Fruit Crops."

decrease plant susceptibility to insects and disease. Orienting rows for good sun exposure and natural air movement will dry leaves and fruit guickly. Raised beds improve soil drainage and reduce infections by root diseases. Proper site selection to decrease plant stresses, such as cold injury and buffeting by winds, can reduce attack by insects and diseases. New plantings located near old established areas may have greater risks of insect and disease populations from the old sites than plantings on isolated areas. Destroying native plant species in the immediate area that harbor harmful insects or diseases can reduce pest problems.

An important disease and insect control procedure is the planting of adapted, healthy, disease and insect resistant varieties. Plants should be purchased from reliable sources, and only healthy looking stock planted. Variety selection should be based on adaptation to the area, such as cold hardiness, heat tolerance, adaptation to soils, and ability to produce acceptable yields of high quality fruit. Varieties will vary in the degree of susceptibility to an insect or disease. The nursery, supplier or county agent should have a recent list of adaptive and resistant cultivars that are available for planting in Oklahoma.

Maintaining proper soil moisture and fertilization can insure healthy plants. These plants will be more resistant to disease and insect damage than plants over or under fertilized or watered. Annual leaf analysis and soil analysis can be used to determine fertilization rates. Rainfall and soil moisture should be monitored to determine when to irrigate plants. Tensiometers, watermarks or some other form of measuring soil moisture may be used to determine when irrigation is necessary in larger plantings. This may not be necessary in smaller plantings where rainfall and stress of plants can be monitored directly.

Sanitation is important in controlling some insects. wood. and especially in controlling diseases. Diseased and dead branches should be removed and when necessary, entire Climbing cutworm plants should be removed to reduce overwintering sites for insects and pathogens. These infected materials should be to warrant control. burned or removed from the site. Unharvested fruit, leaf litter and pruning's should be removed to decrease the spread Blueberry bud mite and population increase of insects and diseases. Pruning Selectively prune out old canes to reduce populations. Choose equipment should be disinfected before, during and after use non-susceptible varieties. to avoid transmitting disease during pruning. A solution of 10% chlorine bleach and 90% water is a good disinfectant. Fall webworm Weed control is essential for plant growth and production.

CULTURAL CONTROL METHODS

The above cultural practices along with timely applications of pesticides will produce high quality fruit. It is usually necessary to use each of these cultural methods along with pesticides to attain good control leading to healthier plants. higher quality fruit and greater yields.

Following is a list of specific cultural methods for controlling various insects and diseases in blueberry, strawberry and blackberry production. These methods can be used alone or in conjunction with insecticides and fungicides to limit the spread of insects and diseases.

BLUEBERRY

Red and necrotic ringspot and blueberry stunt Plant disease-free stock. Remove and burn diseased plants. Control insects which may be vectors of disease.

Phytophthora root rot

Limit movement of soil and water to lessen disease damage.

Anthracnose

No cultural method of control.

Botrytis, blossom and fruit rots

Ensure good air circulation and sun exposure to quickly dry wet leaves.

Phomopsis twig and cane blight

Prune and burn diseased wood.

Stem canker (various fungi)

Purchase disease-free stock. Purchase resistant varieties. Remove dead and dying branches 6-8 inches below diseased

Hand pick off of blossom when they become numerous enough

Destroy webs by hand.

BLUEBERRIES (cont'd)

| | | Amount of Materials Needed ² | | |
|--|-----------------------------|--|---------------------|---------------------------------|
| Application and Timing | Pests Involved | Material ¹ (MOA Group) | Per Gallon | Per Acre |
| MAGGOTS: When flies start to lay eggs (about June 28). Repeat every 10 days through harvest. | Blueberry Maggot | Malathion 25WP (1B) Sevin XLR Plus (1A) Lannate LV ^r (1A) | 2 tbs 1 tbs – | 4 lb 1.5-2 qt .75-1.5 pts |
| POST-HARVEST: If canker is a problem, apply post-harvest sprays at 4-6 week intervals until leaf drop in the fall. | Stem canker and stem blight | Captan 50WP (M4) | - | 5lb |

1 See Table 1 for date of last application prior to harvest.

2 tbs = tablespoon; tsp = teaspoon; pt = pint; qt = quart; gal = gallon; lb = pound3Apply only if these diseases are a problem. Observe harvest restrictions. r Restricted Use Pesticide.

** Spotted Wing Drosophila (SWD) is a new invasive insect pest that has been detected recently in many states including Oklahoma in 2013. The adult femal their eggs in ripe fruit. After hatching, the larvae feed and cause damage to the fruit. Monitoring traps and ripe fruit should be evaluated weekly from ripenin harvest. A spray program should begin when SWD is detected in monitoring traps or fruit. Sprays should be timed 7 days apart unless a rain event occur reapplication will be necessary. See the OSU SWD fact sheet for more information on monitoring and management of SWD.

| TABLE 1. | DAYS WAITING TIME - | LAST APPLICATION BEFORE HARVEST |
|----------|---------------------|---------------------------------|
| | | |

| | Number of Da | ays Before Harvest | | |
|----------------------------------|-----------------------|--------------------|-------------|---|
| CHEMICAL | BLACKBERRIES | STRAWBERRIES | BLUEBERRIES | |
| Abacusr | - | 3 | - | _ |
| Abound | 0 | 0 | 0 | |
| Acramite | _ | 1 | _ | |
| Adjourn | _ | _ | _ | |
| Agri-mek 0.15 EC | _ | 3 | _ | |
| Aliette 80 WDG | 60 | 0 | 0 | |
| Atrapa 8E | 1 | 3 | 1 | |
| Brigade 2ECr | 3 | - | _ | |
| Brigade WSBr | 0 | 0 | - | |
| B.t. (Dipel, Javelin, Thuricide) | 0 | 0 | 0 | |
| Cabrio | 0 | 0 | 0 | |
| Captan | 3 | 0 | 0 | |
| Dicofol 4E | _ | 2 | - | |
| Elrvate 50WG | 0 | 0 | - | |
| Guthionr | 14 | 5 | _ | |
| Imidan 50WP or 70WP | _ | _ | - | |
| Javelin | 0 | 0 | 0 | |
| Kelthane | _ | 2 | - | |
| Lannate LVr | _ | 3 (Fresh) | 3 | |
| | _ | 10 (Processing) | _ | |
| Lorsban 4Er | _ | 21 | _ | |
| Malathion | 1 | 3 | 1 | |
| Nova 40W | 0 | 0 | - | |
| Pasada | _ | 7 | _ | |
| Pristine | 0 | 0 | 0 | |
| Procure 50WS | 1 | 1 | _ | |
| Ridomil Gold EC | 60 (raspberries only) | _ | _ | |
| Sevin | 7 | _ | - | |
| Switch | 0 | 0 | 0 | |
| Thiodan 3EC | _ | 1 | _ | |
| Topsin M WSB | 1 | 1 | _ | |
| Vendex 50WPr | _ | 4 | _ | |
| Zeal | _ | 1 | _ | |
| Ziram | - | - | 14 | |

r Restricted Use Pesticide.

*Guthion 2L - up to 3 oz - 0 days; above 3 oz - 7 days. Application by backpack or hand wand sprayers is prohibited. Re-entry period days, 5 days if area receives less than 24 inches of annual rainfall.

Publications that may be helpful: Fact Sheets HLA-6213, Weed Management in Small Fruit Crops; HLA-6214, Growing Strawberries in the Garden; EPP-7612, Plant Disease Diagnostic Service; HLA-6239, Commercial Blackberry Production; HLA-6215, Home Culture of Blackbe

necked cane borer injury, scout for adults in May. Application of insecticides at petal fall and again in 10 to 14 days typically provides good control of red necked cane borer. Keep records to help refine pest management efforts in subsequent years.

- reapplication will be necessary.
- * All diseases, information and fungicide treatments are applicable to both blackberries and raspberries unless otherwise noted.

Read and follow all label directions. For commercial growers, use the rate per acre column, regardless of the amount of water you are spraying per acre. For home gardeners, if no rate is given then the product is not recommended for home use.

| | | | | Amount of Materials Needed ² | | |
|---------------------|--|---|---|---|---|--|
| les lay na until | Application and Timing | Pests Involved | Material ¹ (MOA Group) | Per Gallon | Per Acre | |
| rs then | PRE-BLOOM: Just before bloom (separation of blossom buds). Timing is important in controlling the strawberry weevil. To protect bees do not use | Leaf Spot, Leaf scorch, Leaf blight, Powdery mildew, Anthracnose ³ | Captan 50WP (M4) Nova 40WP (3) Cabrio 20EG (11) Pristine (11, 7) Abound (11) | - - - - | 6 lb 2.5 – 5.0 oz 14 oz 18.5 – 23 oz 6.2 – 15.4 oz | |
| | insecticides during bloom. | Phytophthora diseases (red stele and Leather rot) | Ridomil Gold EC (4) Aliette 80 WDG (21) | | 1 pt 2.5-5 lb | |
| | - | Strawberry root weevil | Brigade WSB (3) Malathion 57% EC (1B) | 0.66-1.5 tbs | 8-32 oz 1.5-2.5 pt | |
| | | Strawberry Clipper | Brigade WSB (3) Danitol 2.4EC (3) Lorsban 4E (1B) Sevin 4F(1A) | | 6.4-32 oz 10 2/3 oz 1qt 1-2 qt | |
| | | Tarnished Plant Bug Spittlebug | Sevin 4F (1A) Danitol 2.4EC (3) Brigade WSB ^r (3) Malathion 57% EC (1B) | _ _ _ 0.66-1.5 tbs | 1-2 qt 10.67 oz 8.0-32.0 oz 1.5-2.5 pts | |
| | | Flower Thrips | Assail 30SC (4) SpinTor 2SC (5) Radiant 1SC (5) Entrust 2SC(5) | - - - | 4-6.9 oz 4-6 fl oz 6-10 fl oz 4-6 fl oz | |
| | | Spider Mites | Acramite 50WS (UN) Kanemite 15SC(20B) Portal (21A) Oberon (23) Danitol 2.4EC (3) Agri-Mek 0.15EC (6) Zeal 72WSP (10B) | - - - - | 0.75-1.0 lb 21-31oz 2 pt 12-16 fl oz 10.67oz 16fl oz 2-3 oz | |
| | BLOOM: This is the most critical period for control of Botrytis fruit rot with fungicides. To protect bees, do not ues insecticides during bloom. | Botrytis Blossom Blight and Fruit Rot | Topsin M WSB (1) Elevate 50WG (17) Switch (9) Captan 50WP (M4) Pristine (11, 7) | - - - - | ¾-1lb 1.5 lb 11-14 oz 6 lb 18.5 – 23 oz | |
| is 4-5 | | Anthracnose | Abound (11) Cabrio (11) Pristine (11, 7) Switch (9) Captan 50WP (M4) | - - - - | 6.2-15.4 oz 14 oz 18.5-23 oz 11-14 oz 6 lb | |
| Home erries. | | Leaf Spot, Leaf scorch, Leaf blight, Powdery mildew ³ | Abound (11) Cabrio (11) Pristine (11, 7) Rally 40WSP (3) Procure 50WS (3) | - - - - | 6.2-15.4 oz 14 oz 18.5-23 oz 2.5-5 oz 4-8 oz | |

6 Spotted Wing Drosophila (SWD) is a new invasive insect pest that has been detected recently in many states including Oklahoma in 2013. The adult females lay their eggs in ripe fruit. After hatching, the larvae feed and cause damage to the fruit. Monitoring traps and ripe fruit should be evaluated weekly from ripening until harvest. A spray program should begin when SWD is detected in monitoring traps or fruit. Sprays should be timed 7 days apart unless a rain event occurs then

STRAWBERRIES

| | | Amount of Materials Needed ² | | | |
|--|--|--|--|---|--|
| Application and Timing | Pests Involved | Material ¹ (MOA Group) | Per Gallon | Per Acre | |
| POST BLOOM: After the blossoms have fallen. | Aphids | Brigade WSBr (3) Malathion 57% EC (1B) Pasada 1.6F (4A) Thiodan 3EC (2A) Admire Pro (4) Provado 1.6F (4) | _ 0.66 tbs _ _ | 8.0-32.0 oz 1.5 pts 3.75 oz 1.3 qt 10.5-14 fl oz 3.8 oz | |
| | | Actara (4) | _ | 1.5-3 oz | |
| | Leafrollers Spittlebugs | Danitol 2.4EC (3) Javelin (B.t.) (11B2) Sevin 4F (1A) or Malathion 57% EC (1B) | – 0.24-1.4 tsp 2-4 tbs 0.66-1.5 tbs | 10.66 oz 0.5-4.0 lbs 2-4 lb 1.5-2.5 pts | |
| | Sowbugs | Sevin 4F (1A) or Malathion 57% EC (1B) | 2-4 tbs 0.66-1.5 tbs | 1-2 qts2-4 lb 1.5-2.5 pts | |
| - | Tarnished Plant Bug | Rimon 0.83EC(15) Danitol 2.4EC (3) Brigade WSBr (3) Malathion 57% EC (1B) | 0.66-1.5 tbs | 6.4-32oz 10.67oz 8.0-32.0 oz 1.5-2.5 pts | |
| | Spider Mites | Acramite 50WS (UN) Kanemite 15SC (20B) Portal (21A) Oberon (23) Danitol 2.4EC (3) Agri-Mek 0.15EC (6) Zeal 72WSP (10B) | - - - - - | 0.75-1.0 lb 21-31 oz 2 pt 12-16 fl oz 10.67 oz 16fl oz 2-3 oz | |
| | Spotted Wing Drosophila* | Brigade WSBr (3) Danitol 2.4EC (3) Malathion 57% EC (1B) Radiant SC (5) | _ 0.66 tbs | 6.4-32 oz 10.67fl oz 1.5 pt 6-10 fl oz | |
| | Botrytis Blossom Blight and Fruit Rot | Same as Bloom. Subseque label for recommendation | ent applications ma s and restrictions r | ay be necessary. Check near harvest. | |
| | Anthracnose | | | | |
| | Leaf Spot, Leaf scorch, Leaf blight, Powdery mildew ³ | | | | |

STRAWBERRIES (continued)

BLUEBERRIES (cont'd)

| | | Amount of Materials Needed ² | | | |
|---|---|--|--|--|--|
| Application and Timing | Pests Involved | Material ¹ (MOA Group) | Per Gallon | Per Acre | |
| PRE-BLOOM: Just before blossoms open | Leafrollers | Javelin (B.t.) (11B2) Mustang-Maxr (3) Sevin 50W (1A) | 0.12-0.5 tsp 2-4 tbs | 0.5-4.0 lb 4 oz 2-4 lb | |
| _ | Blossom weevil | Sevin 50W (1A) | 2-4 tbs | 2-4 lb | |
| | Mummy berry (shoot blight phase) | Ziram 76DF (M4) Captan 50WP (M4) Indar 75 WSP (3) | 2 tbs - - | 3 lb 5 lb 2 oz | |
| | Stem Canker and Stem blight | Captan 50WP (M4) Ziram 76DF (M4) | - | 5 lb 3 lb | |
| MID-BLOOM: Do not use chemical insecticides during bloom. | Leafrollers | Dipel, Javelin or Mustang-Maxr (3) Thuricide (11B2) | 2 tsp 1.5 tsp | 2 qt 4 oz 1 lb | |
| | Mummy berry (blossom infection), botrytis blight, Stem canker and stem blight, Anthracnose | Abound (11) Cabrio (11) Pristine (11, 7) CaptEvate 68WDG (17, M4) Ziram 76DF (M4) | - | 6.2-15.4 oz 14 oz 18.5-23 oz 3.5-4.7 lb 3 lb | |
| | Botrytis blight | Elevate 50WG (17) CaptEvate 68WDG (17, M4) | - | 1.5 lb 3.5 – 4.7 lb | |
| FIRST POST-POLLINATION: (about May 25 to June 1) | Leafrollers Leafhoppers Leaf Miners Cherry Fruitworm Aphids Plum Curculio Anthracnose, Stem canker and stem blight | Javelin (B.t.) (11B2) Mustang-Max' (3) (Leafrollers only) Lannate LV' (1A) Sevin XLR Plus (1A) Adjournr(3) Abound (11) Cabrio (11) Pristine (11, 7) Captan 50WP (M4) ³ | 0.12-0.5 tsp 1 tsp 1 tbs | 0.5-4.0 lb 4 oz 1.5-3 pt 1.5-2 qt 4.8-9.6 oz 6.2-15.4 oz 14 oz 18.5-23 oz 5 lb | |
| SECOND POST-POLLINATION: 7-12 days after First Post-Pollination Spray | Leafhoppers Leaf Miners Leafrollers Cherry Fruitworm | Same as First Post-Pollina | ation Spray. | | |
| | Anthracnose, Stem canker and stem b | light | Same as First Po | ost-Pollination Spray | |
| ADDITIONAL COVER SPRAYS: Apply every 7-12 days as needed. | Leafrollers Leaf Miners Fall Webworms | Guthion 50WPr (1B) Javelin (B.t.) (11B2) (Not for Leaf Miners or Leafhoppers) | 0.5 tsp 0.12-0.5 tsp | 1.5 lb 0.5-4.0 lb | |
| | Anthracnose, Stem canker and stem b | light | Same as Second Post-Pollination Spra | | |
| | Flatheaded Apple Tree Borer* Sevin 80S (1A) | Sevin XLR | 1.5-2.4 lb | 1-2 qt | |
| | · | Imidan 70W | _ | 1.3 lb | |
| _ | Spotted Wing Drosophila** | Mustang Max ^r (3) Danitol 2.4EC (3) Malathion 57% EC (1B) Delegate WG (5) | 0.66 tbs | 4 fl oz 16 fl oz 1.5 pt 3-6 fl oz | |

1 See Table 1 for date of last application prior to harvest. If no number is provided then that chemical cannot be used on that crop

2 tbs = tablespoon; tsp = teaspoon; pt = pint; qt = quart; lb = pound; gal = gallon.

3 Rally is highly effective for control of powdery mildew and leaf blight. Captan and will not control powdery mildew. Cabrio, Pristine, and Abound are registered for Leafspot, Powdery Mildew and Anthracnose.

* Spotted Wing Drosophila (SWD) is a new invasive insect pest that has been detected recently in many states including Oklahoma in 2013. The adult females lay their eggs in ripe fruit. After hatching, the larvae feed and cause damage to the fruit. Monitoring traps and ripe fruit should be evaluated weekly from ripening until harvest. A spray program should begin when SWD is detected in monitoring traps or fruit. Sprays should be timed 7 days apart unless a rain event occurs then reapplication will be necessary.

BLUEBERRIES

For commercial growers, use the rate/acre column regardless of the amount of water you are spraying per acre. Read and follow all label directions. For home gardeners, if no rate is given, then the product is not recommended for home use.

| | | Amount of Materials Needed ² | | |
|---|---|--|-----------------|-------------------------|
| Application and Timing | Pests Involved | Material ¹ (MOA Group) | Per Gallon | Per Acre |
| DELAYED DORMANT: Just before bud break | Scale insects | Superior Oil or Lime sulfur (M4) | 4 tbs 7 tbs | 3 gal 5 gal |
| | Phomopsis cane and Twig Blight Phytophthora Root Rot | Lime sulfur (M4) Ridomil Gold EC (4) Alliette 80WDG (21) | 7 tbs - - | 5 gal 3.6 pt 5 lb |