### **2019 Southeast Regional Blueberry Integrated Management Guide**

#### **Commodity Editor**

Hannah Burrack (North Carolina State University)

#### **Section Editors**

 Pathology: Jonathan Oliver (University of Georgia), Bill Cline (North Carolina State University), Rebecca Melanson (Mississippi State University), and Charlie Graham (Louisiana State University)
 Entomology: Hannah Burrack (North Carolina State University), Frank Hale (University of Tennessee), Ash Sial (University of Georgia), Doug Pfeiffer (Virginia Tech University)
 Weed Science: Mark Czarnota (University of Georgia), Katie Jennings (North Carolina State University)
 Vertebrate Management: David Lockwood (University of Tennessee)
 Pesticide Stewardship and Safety: Ash Sial (University of Georgia)

#### **Senior Editors**

Phil Brannen (University of Georgia) Bill Cline (North Carolina State University)

Contributions were also made by Kathryn Fontenot (Louisiana State University), Phil Brannen (University of Georgia), and Nicole Gauthier (University of Kentucky).

Recommendations are based on information from the manufacturer's label and performance data from research and extension field tests.

Because environmental conditions and grower application methods vary widely, suggested use does not imply that performance of the pesticide will always conform to the safety and pest control standards indicated by experimental data.

This publication is intended for use only as a guide. Specific rates and application methods are on the pesticide label, and these are subject to change at any time. Always refer to and read the pesticide label before making any application! The pesticide label supersedes any information contained in this guide, and it is the law.

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# Southeastern Region University Small Fruits IPM Contacts

Auburn University	University of Georgia	University of	Mississippi State	University of
Ed Sikora	Phil Brannen	Kentucky	University	Tennessee
(Pathology)	(Pathology)	Nicole Gauthier	Rebecca A. Melanson	Zach Hansen
Alina Coneva	Jonathan Oliver	(Pathology)	(Pathology)	(Pathology)
(Horticulture)	(Pathology)	Ric Bessin	Blake Layton	Frank Hale
	Elizabeth Little	(Entomology)	(Entomology)	(Entomology)
University of	(Organic Pathology)	Daniel Becker	Eric Stafne	David Lockwood
Arkansas	Brett Blaauw	(Horticulture)	(Horticulture)	(Horticulture)
Jackie Lee	(Entomology)	John Strang		
(IPM)	Ash Sial	(Horticulture)	North Carolina State	Virginia Tech
Amanda McWhirt	(Entomology)	Patsy Wilson	University	Mizuho Nita
(Horticulture)	Wayne Mitchem	(Grapes,	Bill Cline	(Pathology)
	(Weed Science)	Horticulture)	(Pathology)	Chuck Johnson
Clemson University	Mark Czarnota	Shawn Wright	Sara Villani	(Pathology)
Guido Schnabel	(Weed Science)	(Weeds,	(Pathology)	Doug Pfeiffer
(Pathology)	Erick Smith	Horticulture)	Hannah Burrack	(Entomology)
Wayne Mitchem	(Blueberries,		(Entomology)	Jeff Derr
(Weed Science)	Horticulture)	Louisiana State	Wayne Mitchem	(Weed Science)
	Cain Hickey	University	(Weed Science)	Jayesh Samtani
University of Florida	(Grapes,	Raghuwinder Singh	Katie Jennings	(Horticulture)
Phil Harmon	Horticulture)	(Pathology)	(Weed Science)	
(Pathology)		Mary Helen Ferguson	Ryan Adams	
Natalia Perez		(Pathology)	(IPM)	
(Pathology)		Dennis Ring	Mark Hoffmann	
Oscar Liburd		(Entomology)	(Horticulture)	
(Entomology)		Ron Strahan		
Jeff Williamson		(Weed Science)		
(Horticulture)		Kathryn Fontenot		
		(Horticulture)		

### **PESTICIDE EMERGENCIES**

#### 1-800-222-1222

This number automatically connects you with a local Poison Control Center from anywhere in the United States.

- Tightening of the chest, mental confusion, blurred vision, rapid pulse, intense thirst, vomiting, convulsions, and unconsciousness are always serious symptoms! Dial 911!
- Pesticides with 'DANGER' or 'DANGER/POISON' on the product label can cause severe injuries or death very quickly, even with small exposures. Take immediate action!
- Other symptoms of pesticide poisoning: headache, fatigue, weakness, restlessness, nervousness, profuse sweating, tearing and drooling, nausea, diarrhea, or irritation of the skin/ eyes/nose/throat. Consult the product Material Data Safety Sheet (MSDS) for symptoms associated with a particular pesticide.

#### **Pesticide on Skin**

- WASH, WASH, WASH! Immediately wash pesticide from skin as thoroughly as possible with any available water that does not contain pesticides.
- Quickly remove protective clothing and any contaminated clothing.
- *Rewash* contaminated skin with soap and water as soon as possible.
- If the victim experiences *any* symptom(s) of poisoning, get medical assistance immediately. *Take the pesticide label with you*, but do not contaminate vehicles or expose others if you must take the container with you.

#### **Pesticide in Eyes**

- Rinse eye(s) gently with *clean* water for *at least* 15 minutes. Be careful of water temperature.
- If eye remains irritated or vision is blurry after rinsing, get medical attention right away! Take the pesticide label with you.

#### Pesticide in Mouth or Swallowed

- Provide / drink large amounts of water or milk to drink Do not give liquids to a person who is unconscious or convulsing!
- Consult the label **BEFORE** vomiting is induced the label may advise against inducing vomiting. Do not induce vomiting with emulsifiable concentrate (E, EC) formulations.
- Do not induce vomiting if a person is unconscious or is convulsing!
- Seek medical attention. *Take the pesticide label with you.*
- If the pesticide was not swallowed, rinse mouth thoroughly with clean water. If mouth is burned or irritated, consult a physician.

#### **Pesticide Inhaled**

- Move victim to fresh air immediately!
- Warn others in the area of the danger.
- Loosen tight clothing.
- Administer artificial respiration if necessary, but try to determine if the person also may have swallowed any pesticide avoid any pesticide or vomit that may be around the victim's mouth.
- Seek medical attention. *Take the pesticide label with you.*

#### **Heat Stress**

- Move the victim to a cooler area, remove protective clothing, and pour cool water over the person.
- Give cool liquids to drink *Do not give liquids to a person who is unconscious or convulsing!*

• Pesticide poisoning may mimic heat illness! Get medical attention if the person is unconscious or if the person is not fully recovered within 15 minutes of cooling down and drinking liquids.

#### Signal Words

- The pesticide signal word will appear on the pesticide label. It provides information about the acute risks of the pesticide to people.
  - DANGER/POISON: *Highly toxic* less than a teaspoon can kill an adult.
  - DANGER: *Highly toxic* pesticide can cause severe eye and/or skin injury.
  - WARNING: Moderately toxic two tablespoons or less can kill an adult.
  - **CAUTION**: *Slightly toxic* an ounce or more is required to kill an adult.

Understand that the signal word does *not* provide information about long term pesticide exposure risks (*e.g.*, cancer) or allergic effects. Minimize your exposure to *all* pesticides. The signal word does *not* indicate environmental toxicity or other environmental effects.

#### PESTICIDE SPILLS OR OTHER EMERGENCIES

Spills on public roads (Usually call the state police/state highway patrol. In many cases you can call CHEMTREK at 1-800-424-9300 or 911.)

STATE	AGENCY	PHONE NUMBER
Arkansas	Arkansas Department of Emergency Management	1-800-322-4012
Georgia	Georgia State Patrol	Cell: call *GSP or 911
Louisiana	LDAF Emergency Hotline	1-855-452-5323
North Carolina	Regional Response Team (RRT)	911 or your RRT
	For spills not on public road ways, contact the Pesticide Section of NCDA&CS	(919) 733-3556 or (800) 662-7956 during non- business hours
South Carolina	South Carolina Highway Patrol	Cell: call *HP
	South Carolina DHEC Emergency Response Section	<b>1-888-481-0125</b> (Toll Free)
Tennessee	Tennessee Emergency Management Agency (TEMA) State Emergency Operations Center	1-800-262-3300
Virginia	Virginia Emergency Operations Center	1-804-674-2400

Environmental emergencies (contamination of waterways, fish kills, bird kills, etc.)

	0	
STATE	AGENCY	PHONE NUMBER
Arkansas	Arkansas Department of Emergency Management	1-800-322-4012
Georgia	Georgia Department of Natural Resources Response Team	1-800-241-4113
Louisiana	LDAF Emergency Hotline	1-855-452-5323
North Carolina	North Carolina Div. of Water Quality	1-800-858-0368
South Carolina	South Carolina DHEC	1-888-481-0125 (Toll Free)
Tennessee	Tennessee Wildlife Resources Agency	Region 1 West Tennessee 800-372-3928
		Region 2 Middle Tennessee 800-624-7406
		Region 3 Cumberland Plateau 800-262-6704
		Region 4 East Tennessee 800-332-0900
Virginia	Virginia Emergency Operations Center	1-804-674-2400

#### **PESTICIDE LIABILITY and STEWARDSHIP**

Pesticide applicators, supervisors, and business owners may all face severe criminal and/or civil penalties if pesticides are misused - knowingly or accidentally.

*The pesticide label.* Federal and state laws require pesticide applicators to follow the directions on the pesticide label exactly. Do not exceed maximum label rates, apply a pesticide more frequently than stated on the label, or apply a pesticide to a site that is not indicated on the label. Labels change; review yours regularly.

*Restricted Use Pesticides (RUP).* These pesticides are clearly labeled "Restricted Use Pesticide" in a box at the top of the front label. Applicators purchasing, applying, or supervising the application of an RUP, must be certified or licensed through their state pesticide regulatory agency. Some states have mandatory licensing for certain pesticide use categories whether or not RUPs are applied.

*Personal Protective Equipment (PPE).* <u>Anyone</u> handling or applying pesticides must wear the PPE stated on the pesticide label. The Worker Protection Standard requires applicators to wear the label required PPE and requires agricultural employers to supply the label PPE <u>and</u> ensure that the PPE is worn correctly by applicator employees. Do not wear PPE items longer than it has been designed to protect you. Clean, maintain and properly store PPE. Do not store PPE with pesticides.

*Reentry Interval* (REI). The period of time immediately following the application of a pesticide during which unprotected workers should not enter a field.

Pre-Harvest Interval (PHI). The time between the last pesticide application and harvest of the treated crops.

*EPA Worker Protection Standard (WPS)* WPS changes continue to be implemented. Growers should consult the EPA website (<u>https://www.epa.gov/pesticide-worker-safety/agricultural-worker-protection-standard-wps</u>) or their local extension service for the most up to date information. Growers who employ one or more *non*-family members must comply with the WPS. This standard requires agricultural employers to protect applicator employees and agricultural worker employees from pesticide exposure in the workplace by 1) providing specified pesticide safety training, 2) providing specific information about pesticide applications made on the agricultural operation, 3) providing and ensuring that applicators wear clean and properly maintained label required PPE, 4) providing decontamination facilities for potential pesticide and pesticide residue exposures, and 5) providing timely access to medical assistance in the event of a suspected pesticide exposure. These protections apply to both Restricted Use *and* general use pesticides used in agricultural plant production.

*Pesticide Recordkeeping*. You must keep records of all RUP applications for at least two years under the Federal (USDA) Pesticide Recordkeeping Requirement if your state does not have its own pesticide recordkeeping requirements. Some states require records be kept for longer than the federal requirement. Maintaining records of all pesticide applications, not just RUP applications, indefinitely, cannot only help troubleshoot application problems, but also allows you to reference successful applications and can help protect against future liability. Consult your local Extension Service for details.

**Be prepared for emergencies.** Store pesticides and clean empty containers securely. Develop and provide written plans and training to prepare your employees, and family members, for pesticide fires, spills, and other emergencies. Assign responsibilities to be carried out in the event of pesticide emergencies. Keep copies of the pesticide labels and MSDS away from the area where pesticides are stored. Provide copies of product MSDSs to your community first responders. Consult your <u>local Extension Service</u> and insurance company for assistance.

**Properly dispose of clean empty pesticide containers and unwanted pesticides** as soon as possible. Containers can often be recycled in a pesticide container recycling program. Unwanted pesticides may pose a risk of human exposure and environmental harm if kept for long periods of time. Consult <u>local Extension Service</u> for assistance.

#### **PESTICIDE APPLICATION**

Information on pesticide use is available from the Pesticide Environmental Stewardship website (<u>http://pesticidestewardship.org</u>) including information on <u>sprayer calibration (airblast sprayer calibration can be found here)</u>, <u>personal protective equipment</u>, <u>recordkeeping</u>, and <u>resistance management</u>.

#### **RESISTANCE MANAGEMENT**

Insects, weeds, and disease-causing organisms are all capable of developing resistance to pesticides. To minimize the likelihood of resistance development against your material of choice:

- 1. Only use pesticides when necessary: When the damage caused by the pest you are controlling is greater than the cost of the pesticide and no other, effective options are available.
- 2. Use the appropriate material for the pest.
- 3. Use the recommended rate of the material. Do not use a lower rate than listed on the label.
- 4. If more than one treatment is needed when the same pest is present, rotate pesticide mode of action (MOA) between treatments.

The Fungicide Resistance Action Committee (**FRAC**, www.frac.info), Insecticide Resistance Action Committee (**IRAC**, www.irac-online.org), and Weed Science Society of America (**WSSA**, http://www.wssa.net) have grouped pesticides into MOA categories, which are listed in this guide to aid in the development of resistance management programs.

#### POLLINATOR PROTECTION

Before making insecticide applications, monitor insect populations to determine if treatment is needed. If insecticide application is necessary:

- 1. Use selective pesticides to reduce risk to pollinators and other non-target beneficial insects.
- 2. Read and follow all pesticide label directions and precautions. The label is the Law! EPA now requires the addition of a "Protection of Pollinators" advisory box on certain pesticide labels. Look for the bee hazard icon in the Directions for Use and within crop specific sections for instructions to protect bees and other insect pollinators.
- 3. Minimize infield exposure of bees to pesticides by avoiding applications when bees are actively foraging in the crops. Bee flower visitation rate is highest in early morning. Apply pesticides in the late afternoon or early evening to allow for maximum residue degradation before bees return the next morning. Bee foraging activity is also dependent upon time of year (temperature) and stage of crop growth. The greatest risk of bee exposure is during bloom.



4. Minimize off-target movement of pesticide applications by following label directions to minimize off target movement of pesticides. Do not make pesticide applications when the wind is blowing towards bee hives or off-site pollinator habitats.

# **Blueberry Integrated Management Guide**

### **Pre-Plant Operations**

**Nematodes and replant disorder** – Nematodes are associated with replant disorder in the Southeast; it is unlikely that they are the only pathogen involved in replant disorder, and broader fumigants may be of potential value in replant sites. The main reason for concern is that nematodes can directly destroy roots, resulting in decreased uptake of nutrients and water, as well as increasing root rot diseases. A combination of September and late-April samples give the best assessments of significant nematodes of blueberries. All potential sites should be sampled well ahead of land preparation. Following fumigation, a two-month period is often required before planting. Relatively warm conditions are also required for effective fumigation. Therefore, it is best to fumigate by late October to mid-November, depending on location.

Viruses – Blueberry red ringspot virus (BRRV), blueberry necrotic ring blotch virus (BNRBV), Blueberry Mosaic-associated virus (BLMaV), and blueberry latent virus (BILV) have been reported in southeastern blueberry fields. Of these, only BRRV is commercially significant. It is the most common in NC and is most noticeable on Star, but also can be seen on other cultivars. BRRV reduces yield but not enough to warrant pulling out established bushes and is spread is mostly via propagation from infected plants. Blueberry necrotic ring blotch (BNRBV) has disappeared or declined throughout the southeast in recent years and may not be persistent within plants. Since viruses are most commonly introduced through propagation, clean planting stock is essential. Avoid bringing in any plants that have not been inspected for viruses. Tissue-cultured plants are more likely to be free of viruses.

**Crown gall** – All blueberries can be affected by crown gall. Canker-like growths or galls 0.25-2.5 inches in diameter develop on roots and stems; galls are first greenish-white, turning tan to brown, and then black. Use of tissue-cultured plants will also help to prevent introduction of crown-gall infected plants, but crown gall is rare in propagated blueberries. Inspect new shipments for galls, and do not plant if galls are observed.

**Phytopthora root rot** – Root rot is generally a problem of low, poorly drained sites. Provisions for adequate drainage must be made prior to planting! Site selection and/or proper bedding operations are essential cultural practices for control of this disease. Treatment with fungicides is not effective for reversing root rot damage on plants with severe symptoms.

**Fumigation with Telone products** – Telone products are highly toxic. Carefully abide by all label precautions and review the label before each application. Telone II may be used when soil temperatures are from 40°-80°F at the prescribed injection depth (a minimum of 12 inches). Thorough soil preparation is required and soil moisture is a critical consideration. If it is too dry, the soil surface will not seal enough to prevent premature dissipation. If the soil is too wet, the product is less effective because it will not move as well in the soil, which will decrease product effectiveness. Excessive soil moisture can also prolong desired dissipation from the soil, which forces delay of planting to avoid phytotoxicity. Soil temperatures of 40°-80°F are required for use of Telone. However, the product is more active at the upper end of this temperature range. In the Southeast, applications should generally be made in the fall prior to mid-November. October soil temperatures often provide the best opportunity for efficacy, due to adequate soil temperatures. Plants can be easily killed by Telone if planting takes place too soon after application. At a minimum, the 27 GPA rate would require 4 weeks from application to planting, and the 35 GPA rate would require 5 weeks. If soils are wet or they have a clay component, dissipation will be much slower. Plan for at least 6-8 weeks between fumigation and planting. Even more time may be necessary. Before planting, use a post-hole digger or shovel to smell of the soil at the full depth of injection; if the almond-like odor of Telone is present, dissipation is not complete, and it is too early to plant. Cultivation, at a depth not to exceed the depth of Telone application, with subsoil shanks, a middle buster or other implements, will hasten dissipation of Telone. More than one cultivation may be required to get Telone out of the ground pre-plant.

The efficacy or importance of a management options is indicated by E = excellent, VG = very good, G = good, F = fair, and P = poor. These ratings are benchmarks, actual performance will vary.

Pre-Plant Operations, cont.							
Pest/Problem	Management Options	Amount of Formulation per Acre	Effectiveness	REI	PHI	Comments (FRAC/IRAC Code)	
Nematodes	1,3-dichloro- propene (Telone II)	27-35 gallons	Е	5 days		<b>Suggested pre-plant interval:</b> 4 to 8 weeks, longer when dissipation is slow.	
	metam sodium (Vapam, Sectagon 42) metam- potassium (K- PAM HL)	75 gallons 62 gallons per treated acre	G	See label		If tarps are used for the application, non-handler entry is prohibited while tarps are being removed. Soil temperature must be 40°-90°F for activity. Soil moisture must be adequate, and has to be thoroughly cultivated prior to application. On well-drained soils with light to medium texture planting can begin 14- 21 days after treatment. If soils are heavy or high in organic matter, or if the soils remain wet and/or cold (<60°F) following the application, a minimum interval of 21 days is necessary. Dissipation can be increased through cultivation. <b>Plan for at least a 4</b> week interval between treatment and planting. More time may be required.	
	Pic-Clor 60 EC (1,3- dichloropropene 37% + chloropicrin 57%)	19.5-44.5 gallons	VG	5 days		SEE LABEL FOR ADDITIONAL INFORMATION	
	Trifecta (DMDS 55% + chloropicrin 25% + 1,3- dichloropropene 20%)	350 lbs (weight is 10.74 lbs/gallon)	VG	5 days		SEE LABEL FOR ADDITIONAL INFORMATION	
Crown gall	Inspection		E			Inspect plants and reject any plants that show galling symptoms.	

### Establishment

#### Variety selection & Plant source

It is important to purchase disease-free plants. Plants propagated using tissue culture (rather than cuttings from field-grown plants) are preferred, and are far less likely to harbor disease. Growers propagating their own plants from cuttings should be aware that viral diseases (red ring spot), bacterial diseases (bacterial scorch), fungal pathogens, and insects (blueberry bud mite) are moved through propagation of infected or infested plants. Always use plants of known status. Disease susceptibility can also vary by variety. For example, the cultivar V1 is highly susceptible to bacterial scorch (*Xylella fastidiosa*) while Star and O'Neal are moderately susceptible.

#### Plant beds

**Phytophthora root rot** – Root rot is generally a problem of low, poorly drained sites. Provisions for adequate drainage must be made prior to planting! Treatment with fungicides is not effective for reversing root rot damage on plants with severe symptoms. Preventative treatments in pine bark beds may be warranted, since the beds are often saturated with water through either irrigation or rainfall.

**Root rots in bark beds** – Root rots of blueberry can be particularly problematic immediately following transplanting and until plants are well established. Even in well-drained soils, root rots have been observed in bark-amended beds, and root rots are particularly damaging in high-density bark beds. Though cost is an issue, replanting into old bark where root rot has been a problem is not a good practice; disease-causing organisms build up in the bark, making reestablishment more difficult. It is recommended that phosphite-containing materials (Aliette, ProPhyt, K-Phite, etc.) be utilized in non-bearing plants after establishment for bedded and high-density bark plantings. Fully-expanded leaf tissue is required for plant uptake of these materials, as they are foliar-applied. In the initial year of planting, a minimum of four applications (spaced approximately one month apart) would be advisable. In general, phosphite materials are acidic, and they should not be applied with acidifiers or acidic water (pH < 6). Excessive application or application intervals which are less than those dictated by label will result in plant injury. These phosphite materials also suppress Septoria leaf spot and anthracnose, major foliar diseases of young plants. Some of the phosphite materials are labeled for use as drenches or chemigation, but there is currently limited information as to the success of these materials.

In high-density bark beds, use of Ridomil Gold SL will also provide good control of Pythium and Phytophthora root rots; use of Ridomil Gold SL in field plantings is very expensive and difficult, since the product has to be taken up by the roots for activity. Where possible, rotation of Ridomil Gold SL and phosphites is a good resistance-management practice. Do not exceed label recommendations. Fungicides will not correct problems caused by poor drainage.

Rhizoctonia root rot is also an occasional issue in bark beds and in newly planted fields. Abound is registered for use in blueberry field plantings; when utilized for other diseases of blueberry and applied in sufficient total volume to allow crown/root contact, suppression of Rhizoctonia has also been achieved. Cannonball WP is also registered for management of Rhizoctonia root rot in the field (drench or drip irrigation application).

<b>Dormant</b> (before flower or leaf buds break)						
Amount of						
Management Formulation						
Pest/Problem         Options         per Acre         Effectiveness         REI         PHI         Comments						
Exobasidium leaf This disease causes spots on berries averaging <sup>1</sup> / <sub>4</sub> inch in diameter. Spots remain green and do not ripen, may be tinged red, an	d may show					
and fruit spot sparse white fungal growth. Fruit spots do not rot, but remain firm and green. Similar-sized light green spots occur on the leav	es, and					
affected spots on leaves are white underneath due to dense fungal growth. This disease occurs sporadically but can cause sign	ificant yield					
loss. To see images, visit The NC Blueberry Journal: <u>http://bit.ly/13NODOp</u>						
Canopy E Observations suggest that this disease is m	ost severe in					
management areas of poor air circulation, where overgre	own, dense					
bushes and surrounding vegetation trap hu	mid air.					
Pruning to a more open canopy, removal o	I surrounding					
Lime sulfure 5 college per E 48 brs 0 days Amply at delayed dermont 1.2 weeks befor	be beneficial.					
Linie sunur 5 galons per E 48 ms 0 days Apply at delayed dollmant 1-2 weeks belon acre in 50,70	e leaf and/or					
gallons of total	nplied for					
spray volume	as been					
observed.						
Calcium 1 to 2 gallons E 48 hrs 0 days Do not use within 14 days of an oil spray of	or when					
polysulfide per acre in 100- temperatures are above 85°F. Burning of fe	oliage may					
FRAC M2 150 gallon total occur during periods of warm temperature	s. Sulforix is					
(Sulforix) spray volume NOT approved for organic use.						
Bagworm Bagworms should not be confused with fall webworms, which are tan, fuzzy caterpillars that feed in groups and cov	er branches					
with extensive white silk webbing.						
Remove and   E   Bagworm cases should be removed prior t	o April, before					
dispose of cases eggs hatch.						
Mummy berry         Rake mummies to         Burying mummies helps to prevent primar	y infections. It					
row centers and E is difficult to ensure that all mummies will	be buried, so					
bury 1" deep chemical control is also necessary. Use ca	ution;					
excessive amounts of dirt mounded on to	op of					
blueberry roots and stems can result in plant dooth	njury or					

Dormant (before flower or leaf buds break), cont.							
		Amount of					
	Management	Formulation					
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments	
Phytophthora root rot	Phytophthora root rot can be very problematic in pine bark beds for southern highbush varieties. Treatment with fungicides is not effective for reversing root rot damage on plants with severe symptoms. Preventative treatments in pine bark beds may be warranted, since the becare often saturated with water through either irrigation or rainfall.						
	Site selection and preparation		E			Root rot is generally a problem of low, poorly drained sites. Provisions for adequate drainage must be made prior to planting! Site selection and/or proper bedding operations are essential cultural practices for control of this disease.	
	<b>mefenoxam</b> <i>FRAC 4</i> (Ridomil Gold SL)	3.6 pt	G	48 hrs	0 days	<b>Established plantings:</b> Apply 0.25 pt/1000 linear feet of row (3.6 pt/A broadcast basis) in a 3-ft band over the row before the plants start growth in the spring. <b>New</b> <b>plantings:</b> Apply 3.6 pt/A (broadcast rate) at or after the time of planting. An 18-in band over the row is recommended. Do not apply more than 0.9 gal/A broadcast during the 12 months before bearing harvestable fruit or illegal residues may result. For both new and established plantings, one additional application may be made to coincide with periods most favorable for root rot development.	
Scale insects	Horticultural/ Superior oil (various) <b>Pre-bloom use</b> only	1 to 3%	E	4 hrs	0 days	Oil may be applied dormant or delayed dormant. Apply as needed for scale infestations. Reduce to 1% rate just before bloom. Do not apply oil when temperatures are expected to be higher than 65°F or lower than 30°F within 24 hours. Do not use within 14 days of lime-sulfur or Captan.	
Imported fire ant	Ant baits can be applied as needed from late winter to spring and in the fall. Applications should be made on a warm sunny day when grass is dry and ants are actively foraging. Foraging activity can be gauged by placing a food item, such as a potato chip, near the mound for 30 minutes or disturbing the mound. If ants are feeding on the chip within 30 minutes, conditions are right to apply baits. Allow 4 weeks to work						
	pyriproxyfen IRAC 7C (Esteem Ant Bait)	1.5 to2.0 lb (2-4 tbsp/mound)	VG	12 hrs	24 hrs		

Dormant (before flower or leaf buds break), cont.							
Pest/Problem	Management Options	Amount of Formulation per Acre	Effectiveness	REI	рні	Comments	
Imported fire ant, cont.	methoprene IRAC 7A (Extinguish Professional Fire Ant Bait 0.5%)	1 to1.5 lb (3-5 tbsp/ 1000 sq ft) (3-5 tbsp/mound)	G	4 hrs	0 days	Extinguish Professional Fire Ant Bait (0.5% methoprene) is labeled for use on 'crop land.' Extinguish Plus baits containing methoprene plus hydramethylnon are not labeled for use on crop land.	
Gall midge <b>Blueberry gall midge</b> adults are tiny flies, and larvae are tiny white, carrot-shaped maggots which feed inside flower buds and leaf buds. Blueberry gall midge can be extremely injurious, especially to rabbiteye cultivars. Flies lay eggs in flower buds on warm winter days when bud scales initially begin to separate. <b>Gall midge sprays should be timed to protect the earliest flower buds which can realistically be</b>							
	spinetoram IRAC 5 (Delegate WG)	3 to 6 oz	VG	4 hrs	3 days		
	spinosad IRAC 5 (Entrust SC) (Entrust 80W)	4-6 fl oz 1.25 to 2 oz	G	4 hrs	3 days	Entrust is <b>OMRI</b> listed.	
	diazinon IRAC 1 (Diazinon AG500)	1 pt per 100 gallons water	G	5 days	7 days	Only one foliar application is allowed per year.	
Pre-bloom through green tip (leaf buds) and pink bud (flower buds)							
Cherry and cranberry fruitworm monitoring – Emergence of adult fruitworm moths can be monitored through the use of pheromone traps. Traps should be placed in the field three to four weeks before anticipated bloom, prior to expected emergence of the pest, and checked at least weekly. Pheromone lures should be changed at least every four weeks.							
Pest/Problem	Management Options	Amount of Formulation per Acre	Effectiveness	REI	PHI	Comments	

Mummy berry If mummy berry disease is present, fungicides are very important in pre-bloom sprays (for cultivars or seasons in which leaf bud break occurs before flower bud break). Start spraying when green tip occurs on the leaf buds or 1-5% open bloom (stage 6) occurs on the flower buds, whichever comes first. Continue sprays till all blooms have fallen.

Pre-bloom tl	hrough green	n tip (leaf b	uds) and pi	nk bud	l (flowe	r buds), cont.
Pest/Problem	Management	Amount of Formulation per Acre	Effectiveness	REI	РНІ	Comments
Mummy berry	pyraclostrobin + boscalid FRAC 11 + 7 (Pristine)	18.5 to 23 oz	VG	12 hrs	0 days	No more than 2 sequential applications of Pristine should be made before alternating with fungicides that have a different mode of action. Do not apply more than four applications of Pristine per acre per crop year.
	fenbuconazole FRAC 3 (Indar 2F)	6.0 fl oz	Ε	12 hrs	30 days	Indar alone will actually increase rots like anthracnose (ripe rot), and application of captan (Indar + captan tank mix) is required during bloom applications to alleviate this problem. Do not make more than 4 applications or apply more than 24 oz of Indar 2F (0.38 lb active) per acre per year. Indar belongs to the sterol demethylation inhibitor (DMI) class of fungicides or target site of action fungicides. Alternation with fungicides of different classes is recommended. Aerial application is allowed for this application (see label).
	propiconazole FRAC 3 (Tilt, Bumper 41.8 EC, PropiMax EC)	6.0 fl oz	E	24 hrs	30 days	May be applied by either ground or aerial application (see label). Do not apply more than 30 fl oz per acre per season. More effective when allowed to dry ahead of a rain. A tank mix with is recommended for resistance management and to provide Botrytis suppression.
	metconazole FRAC 3 (Quash)	2.5 oz	Ε	12 hrs	7 days	May be applied by ground (min. 20 gpa) or air (min 10 gpa). Do not apply more than twice in a row, or more than 7.5 oz per season, or more than three times per season. Supplemental label for bushberries. A tank mix with Captan is recommended for resistance management and to provide Botrytis suppression.
	azoxystrobin + propiconazole FRAC 11+3 (Quilt Xcel)	14 to 21 fl oz	E	12 hrs	30 days	Do not apply more than 82 fl oz per acre per season. Quilt Xcel may be applied by ground or air (minimum of 15 gpa).
	<b>prothioconazole</b> <i>FRAC 3</i> (Proline 480 SC)	5.7 fl oz	E	12 hrs	7 days	Apply up to 2 applications per year on a 7-10 day schedule. A tank mix with Captan is recommended for resistance management and to provide Botrytis suppression.

	in ough greet	i up (lear b	uus) anu pr	πκ σαυ	1 (110WE	er buus), cont.
	Management	Amount of Formulation				
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments
Exobasidium leaf and fruit spot	Canopy management		E			Observations suggest that this disease is most severe in areas of poor air circulation, where overgrown, dense bushes and surrounding vegetation trap humid air. Pruning to a more open canopy, removal of surrounding vegetation and good field drainage to prevent standing water may all be beneficial in managing this disease.
	<b>pyraclostrobin +</b> <b>boscalid</b> <i>FRAC 11 + 7</i> (Pristine)	18.5 to 23 oz	F	12 hrs	0 days	<b>Exobasidium is not specifically on the label.</b> However, when applied for other diseases, suppression of Exobasidium has been observed. Where Pristine has been used for a number of years, Exobasidium has developed resistance to the fungicides found in Pristine; be aware that this product alone may not work well in these cases, and should be tank mixed with Captan. Tank mixes with other chemicals are not allowed with Pristine. No more than 2 sequential applications of Pristine should be made before alternating with fungicides that have a different mode of action. Do not apply more than four applications of Pristine per acre per crop year.
	<b>captan</b> FRAC M4 (Captan 50WP)	5 lb	VG	48 hrs	0 days	Captan is a good resistance management tank mix or rotational partner for FRAC #3 and/or #11 fungicides. Do not apply more than 70 lb Captan 50WP per acre per crop year. <b>Exobasidium is not specifically on the</b> <b>label.</b> However, when applied for other diseases, suppression of Exobasidium has been observed.
	captan FRAC M4 (Captec 4L)	2 qt	VG	48 hrs	0 days	Do not apply more than 35 quarts Captec 4L per crop year. <b>Exobasidium is not specifically on the label.</b> However, when applied for other diseases, suppression of Exobasidium has been observed.

## Pre-bloom through green tip (leaf buds) and pink bud (flower buds), cont.

Pre-bloom t	hrough gree	n tip (leaf b	uds) and pi	nk bud	l (flowe	er buds), cont.
	Managamant	Amount of				
	Management	Formulation		DEL	DIT	
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments
Exobasidium leaf	fenbuconazole	6.0 fl oz	G	12 hrs	30 days	A 2EE label is available for exobasidium in some
and fruit spot, cont.	FRAC 3					states. Inder alone will actually increase rots like
	(Indar 2F)		VC			anthrachose (ripe rot), and application of captan (indar
	(tank mix with		VU (with Conton)			+ captan tank mix) is required during bloom
	during bloom to		(with Captair)			more than A applications or apply more than 24 or of
	nrevent rots)					Inder 2F (0.38 lb active) per acre per year. Inder belongs
	prevent rots)					to the sterol demethylation inhibitor (DMI) fungicide
						class Alternation with fungicides of different classes is
						recommended.
Blueberry gall	See DORMANT re	ecommendations.				
midge						
Flower Thrips	Flower thrips can b	e very damaging to	flower buds and blo	ooms, espec	cially in rabb	viteye cultivars in Georgia and further south. Thrips
	numbers often incre	ease dramatically as	s bloom progresses.	Begin samp	oling bloom	clusters for thrips at Stage 3. Sample two to three times a
	week from Stage 3	up to bloom. Place	flower bud clusters	in sealed pl	lastic bags a	nd incubate them in a warm room or on a windowsill.
	Take a minimum of	f 5 clusters per bloc	k each time. Treat if	f 2 or more	thrips per in	dividual bloom are found.
	spinetoram	3 to 6 oz	VG	4 hrs	3 days	Addition of an emulsifiable crop oil or methylated crop
	IRAC 5					oil plus organosilicone combination at $0.25$ to $0.5\%$ v/v,
	(Delegate WG)					may improve performance. However, Delegate is a
						long-residual material which may be toxic to bees. Do
						not apply within 5-days of first bloom. Delegate (IPAC 5) and Entrust (IPAC 5) are in the
						same chemical class and mode of action group
	sninosad		VG	4 hrs	3 davs	Entrust is toxic to bees until it is thoroughly dry (3 hrs)
	IRAC 5		V G	1 1115	5 duys	Entrust is <b>OMRI</b> listed.
	(Entrust SC	4 to 6 fl oz				
	Entrust 80W)	1.25 to 2 oz				
	acetamiprid	4.5 to 5.3 oz	G	12 hrs	1 day	Thrips species may differ in susceptibility. If you are
	IRAC 4A				-	unsure of the thrips species present and its
	(Assail 30SG)					susceptibility, use the higher rates.
	flupyradifurone		VG	4 hrs	3 days	
	IRAC 4D					
	(Sivanto Prime)	10.5 to 14 fl oz				

### 10-20% bloom until 80-90% bloom

**Pollinator protection -** Blueberries are a pollination-sensitive crop; insecticide-related injury to bees can impair pollination and ruin fruit set. **Exercise caution when applying any pesticide during bloom to minimize impact to pollinators.** Bee foraging activity is dependent upon time of year (temperature) and stage of crop growth. The greatest risk of bee exposure is during bloom. **Insecticides should not be applied during bloom.** Read and follow all pesticide label directions and precautions. **The label is the law!** 

EPA has recently required the addition of a "Protection of Pollinators" advisory box to certain pesticide labels. Look for the bee hazard icon in the Directions for Use and within crop specific sections for instructions to protect bees and other insect pollinators. Minimize infield exposure of bees to pesticides by avoiding applications when bees are actively foraging in the crops. **All pesticide (including fungicide) applications should be made when bees are not actively foraging and to allow maximum drying time (evening/dusk).** Bee flower visitation rate is highest in early morning. Apply pesticides in the late afternoon or early evening to allow for maximum residue degradation before bees return the next morning. Minimize off-target movement of pesticide applications by following label directions to minimize drift. Do not make pesticide applications when the wind is blowing towards bee hives or off-site pollinator habitats.

	Management	Amount of Formulation				
<b>Pest/Problem</b>	Options	per Acre	Effectiveness	REI	PHI	Comments
Botrytis flower blight	cyprodinil + fludioxonil FRAC 9 + 12 (Switch 62.5WG)	11 to 14 oz	Е	12 hrs	0 days	Make the first application during early bloom. Subsequent applications should be made every 7-10 days during bloom. Do not apply more than 56 oz. of product per acre per year. Make no more than two sequential applications before using another fungicide with a different mode of action
	<b>fenhexamid</b> <i>FRAC 17</i> (Elevate 50WDG)	1.5 lb	E	12 hrs	0 days	Begin application at 10% bloom. Applications should be made every seven days when conditions favor disease. Do not make more than two consecutive applications without switching to a fungicide with a different mode of action. Do not apply more than 6.0 lb product per acre per year.
	fenhexamid + captan FRAC 17 + M4 (CaptEvate 68WDG)	3.5 to 4.7 lb	E	48 hrs	0 days	CaptEvate is a combination product of captan plus Elevate. Do not make more than two consecutive applications before switching to a fungicide with a different mode of action. Do not apply more than 21.0 lb/acre/season.
	<b>pyraclostrobin +</b> <b>boscalid</b> <i>FRAC 11 + 7</i> (Pristine)	18.5 to 23 oz	E	12 hrs	0 days	No more than 2 sequential applications of Pristine should be made before alternating with fungicides that have a different mode of action. Do not apply more than four applications of Pristine per acre per crop year.

10-20% bloo	0% bloom until 80-90% bloom, cont.								
	Management	Amount of Formulation							
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments			
Botrytis flower	ziram	3 lb	F	48 hrs	See comments	Do not apply later than 3 weeks after full bloom.			
blight, cont.	(Ziram 76DF)								
	captan		F	48 hrs	0 days	Do not apply more than 70 lb per acre per crop year of			
	FRAC M4					Captan 50WP. Do not apply more than 35 quarts per			
	(Captan 50WP)	5 lb				acre per crop year of Captec 4L.			
	(Captec 4L)	2 qt	F	10.1	0.1				
Mummy berry	pyraclostrobin +	18.5 to 23 oz	E	12 hrs	0 days	No more than 2 sequential applications of Pristine			
(blossom infection	EDAC 11 + 7					should be made before alternating with fungicides that			
blight	(Pristine)					four applications of Pristing per acre per cron year			
oligiti	azovystrohin +	14 to 21 fl oz	F	12 hrs	30 days	Do not apply more than 82 fl oz per acre per season			
	propiconazole	110211102	Ľ	12 1115	50 duys	Ouilt Xcel may be applied by ground or air (minimum			
	FRAC 11+3					of 15 gpa).			
	(Quilt Xcel)								
	fenbuconazole	6.0 fl oz	Е	12 hrs	30 days	Indar alone will actually increase rots like anthracnose			
	FRAC 3					(ripe rot), and application of captan (Indar + captan tank			
	(Indar 2F)					mix) is required during bloom applications to alleviate			
						this problem. Do not make more than 4 applications or			
	(tank mix with					apply more than 24 oz of Indar 2F (0.38 lb active) per			
	captan products					acre per year. Indar belongs to the sterol demethylation			
	during bloom to					inhibitor (DMI) fungicide class. Alternation with			
	prevent rots)	6.0.fl.oz	E	21 hrs	20 dave	These DMI functional may be applied by either ground			
	FRAC 3	0.0 11 02	E	24 1115	50 days	or aerial application (see label). Do not apply more than			
	(Tilt, Bumper					30 fl oz per acre per season. More effective when			
	41.8 EC,					allowed to dry ahead of a rain			
	PropiMax EC)								
	prothioconazole	5.7 fl oz	Е	12 hrs	7 days	Apply up to 2 applications per year on a 7-10 day			
	FRAC 3					schedule. A tank mix with Captan is recommended for			
	(Proline 480 SC)					resistance management and to provide Botrytis			
						suppression.			

10-20% bloo	10-20% bloom until 80-90% bloom, cont.									
		Amount of								
	Management	Formulation		DEV						
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments				
Mummy berry	metconazole	2.5 oz	E	12 hrs	7 days	May be applied by ground (min. 20 gpa) or air (min 10				
(blossom infection	FRAC 3					gpa). Do not apply more than twice in a row, or more				
stage) and Twig	(Quash)					than 7.5 oz per season, or more than three times per				
blight, cont.	/ <b>1</b> •	6.0 + 15.5.0	F	4.1	0.1	season.				
Ripe rot	azoxystrobin	6.0 to 15.5 fl	E	4 hrs	0 days	Subsequent applications can be made on 7-14 day				
(anthracnose) and/or	FRAC II (Abound)	OZ				intervals. Do not apply more than two sequential				
Alternaria fot	(Abound)					applications before switching to a fungicide with another MOA. Do not apply more than 1.44 quarts nor				
						acre per season				
	cyprodinil +	11 to 14 oz	Е	12 hrs	0 days	Applications can be made on a 7-10 day interval when				
	fludioxonil				5	conditions warrant. Do not apply more than 56 oz of				
	FRAC 9 + 12					product per acre per year. Make no more than two				
	(Switch					sequential applications before using another fungicide				
	62.5WG)					with a different MOA.				
	pyraclostrobin +	18.5 to 23 oz	E	12 hrs	0 days	No more than 2 sequential applications of Pristine				
	boscalid					should be made before alternating with fungicides that				
	FRAC 11 + 7					have a different MOA. Do not apply more than four				
	(Pristine)	1.1.2.1.2		10.1	20.1	applications of Pristine per acre per crop year.				
	azoxystrobin +	14 to 21 fl oz	E	12 hrs	30 days	Do not apply more than 82 fl oz per acre per season.				
	propiconazole					Quilt Xcel may be applied by ground or air (minimum				
	FRAC 11+3 (Ouilt Yeal)					of 15 gpa).				
	(Quilt Acel)	2 lb	E	19 hra	See	Do not apply later then 2 weaks after full bloom				
	ERACM3	5 10	Г	40 1115	comments	Do not apply later than 5 weeks after full bloom.				
	(Ziram 76DF $)$									
	cantan		G	<b>48 hrs</b>	0 days	Cantan is a good resistance management tank mix or				
	FRAC M4		0	10 1115	0 duys	rotational partner for FRAC #9 and/or #11 fungicides				
	(Captan 50WP.	5 lb				Do not apply more than 70 lb per acre per crop year.				
	Captec 4L)	2 qt				Do not apply more than 35 quarts per crop year.				
	fluazinam	1.25 pt	G	12 hrs	30 days	Do not use more than 7.5 pints per acre per season.				
	FRAC 29	_			-					
	(Omega 500F)									

10 200/ blog		00/ bloom	aant			
10-20% DI00	III UIIIII OV->		, cont.		Г	
		Amount of				
	Management	Formulation				
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments
Ripe rot	metconazole	2.5 oz	Е	12 hrs	7 days	May be applied by ground (min. 20 gpa) or air (min 10
(anthracnose) and/or	FRAC 3					gpa). Do not apply more than twice in a row, or more
Alternaria rot, cont.	(Quash)					than 7.5 oz per season, or more than three times per season
Exobasidium leaf	See PRE-BLOOM	A THOUGH GRE	EN TIP (LEAF BUD	DS) AND P	INK BUD	(FLOWER BUDS)
and fruit spot			、 	,		
Petal fall unt	il one month	after bloo	m			
Septoria and anthrac	nose leaf spots – Sej	otoria and anthracno	ose leaf spot pathogen	is can cause	e premature	defoliation, resulting in poor bud development and
subsequent loss of yiel	d the following year.	Fungicide timing f	or leaf spots varies ac	ross the Sc	outheastern	region. For example, North Carolina blueberries generally
require leaf spot contro	l as soon as green le	aves have unfolded	(10-14 days after blo	om), where	eas in Georg	gia, infections do not occur until mid-May or early June,
without regard to the st	age of leaf developn	nent. Materials appl	ied for rot control wil	l also ofter	have leaf s	spot activity. Consult with your local county agent for
recommendations in yo	our area.					
<b>Blueberry stunt</b> – Blu infected with this disea reported from Arkansa (including roots) and c southeastern NC.	eberry stunt is cause se become visible w s. Symptoms include ontrol of the insect v	d by a phytoplasma hen leaves mature i shortened internod ector. Stunt is rarely	vectored by sharpnos n May in NC. Stunt is les, small, cupped leav y seen on rabbiteye cu	sed leafhop a devastatives and loss and loss of the set	pers; fungio ing disease s of product is common	cides will not be effective against this disease. Bushes of blueberry in North and South Carolina, and has been tivity. Control relies on removal of infected bushes on highbush and Southern highbush cultivars in
Blueberry rust - Bust	is predominantly a r	roblem in the extre	me southern blueberr	v productio	n areas suc	h as south Georgia. However, rust does occur in South
Carolina and other loc:	tions. On suscential	e varieties rust can	nrematurely defoliate	nlants by	late August	Some cultivars may require additional sprays for rust
control, but in general.	fungicides applied f	or other diseases the	roughout the season w	vill adequat	elv control	or suppress rust (see fungicide efficacy table).
		Amount of				
	Management	Formulation				
Post/Problem		nor Acro	Effectiveness	RFI	рні	Comments
Ripe (anthrachose)	Options		1110011011035	1/1/1	1 111	Comments
and/or Alternaria	Kipe (anthrachose)					
	Saa 10 200/ DI A	OM LINTH QA AA	% BI OOM roomm	andations		
rots.	See 10-20% BLO	OM UNTIL 80-90	% BLOOM recomm	endations		

Exobasidium leaf and fruit spot	See recommendations at PRE-BLOOM THOUGH GREEN TIP (LEAF BUDS) AND PINK BUD (FLOWER BUDS)

Twig blightSee Mummy berry and Twig blight recommendations under 10-20% BLOOM UNTIL 80-90% BLOOM

Petal fall un	til one mont	h after bloom	, cont.			
Pest/Problem	Management Options	Amount of Formulation per Acre	Effectiveness	REI	РНІ	Comments
Blueberry rust	azoxystrobin FRAC 11 (Abound and generic formulations)	6.0 to 15.5 fl oz	G	4 hrs	0 days	Subsequent applications can be made on 7-14 day intervals. Do not apply more than two sequential applications before switching to a fungicide with another MOA. Do not apply more than 1.44 quarts per acre per season. <b>Blueberry rust is not specifically on the label.</b> However, when applied for other diseases, suppression of rust has been observed.
	azoxystrobin + propiconazole FRAC 11+3 (Quilt Xcel)	14 to 21 fl oz	Е	12 hrs	30 days	Do not apply more than 82 fl oz per acre per season. Quilt Xcel may be applied by ground or air (minimum of 15 gpa).
	<b>pyraclostrobin +</b> <b>boscalid</b> <i>FRAC 11 + 7</i> (Pristine)	18.5 to 23 oz	F	12 hrs	0 days	No more than 2 sequential applications of Pristine should be made before alternating with fungicides that have a different mode of action. Do not apply more than four applications of Pristine per acre per crop year. Suppression only for rust.
	fenbuconazole FRAC 3 (Indar 2F)	6.0 fl oz	G	12 hrs	30 days	Indar alone will actually increase rots like anthracnose (ripe rot), and application of captan (Indar + captan tank mix) is required during bloom applications to alleviate this problem. Do not make more than 4 applications or apply more than 24 oz of Indar 2F (0.38 lb active) per acre per year. Indar belongs to the sterol demethylation inhibitor (DMI) class of fungicides or target site of action fungicides. Alternation with fungicides of different classes is recommended. Aerial application is allowed for this application (see label).
	propiconazole FRAC 3 (Tilt, Bumper 41.8 EC, PropiMax EC)	6.0 fl oz	G	24 hrs	30 days	May be applied by either ground or aerial application (see label). Do not apply more than 30 fl oz per acre per season. More effective when allowed to dry ahead of a rain. A tank mix with Captan is recommended for resistance management and to provide Botrytis suppression.

Petal fall unt	til one mont	h after bloom	, cont.			
	Management	Amount of Formulation per				
Pest/Problem	Options	Acre	Effectiveness	REI	PHI	Comments
Blueberry rust, cont.	metconazole FRAC 3 (Quash)	2.5 oz	VG	12 hrs	7 days	May be applied by ground (min. 20 gpa) or air (min 10 gpa). Do not apply more than twice in a row, or more than 7.5 oz per season, or more than three times per season. Supplemental label for bushberries. A tank mix with Captan is recommended for resistance management and to provide Botrytis suppression.
	prothioconazole FRAC 3 (Proline 480 SC)	5.7 fl oz	E	12 hrs	7 days	Apply up to 2 applications per year on a 7-10 day schedule. A tank mix with Captan is recommended for resistance management and to provide Botrytis suppression.
Phytophthora root rot	fosetyl-Al FRAC P07 (Aliette WDG)	5 lb	G	12 hrs	see label	Apply Aliette as a foliar spray after leaf emergence. Subsequent applications can be made on 14-21 day intervals. Do not exceed 4 applications per acre per year. Do not tank mix with copper and foliar fertilizers, and do not apply in acidic water or add acidifying agents, as foliage/fruit damage could be a result. When tank-mixing this product with others, test the mix on a small area to make sure that phytotoxicity does not occur. There are residue concerns for phosphites for export to the European Union. Consult with your purchaser before using these materials.
	potassium phosphite FRAC P07 (ProPhyt)	4 pints	VG	4 hrs	0 hrs	Apply as a foliar spray for Phytophthora and Pythium after leaf emergence. Also effective against Septoria and Anthracnose leaf spots. <b>Do not tank mix with copper</b> <b>and foliar fertilizers, and do not apply in acidic water</b> <b>or add acidifying agents, as foliage/fruit damage could</b> <b>be a result. When tank-mixing this product with</b> <b>others, test the mix on a small area to make sure that</b> <b>phytotoxicity does not occur.</b> There are residue concerns for phosphites for export to the European Union. Consult with your purchaser before using these materials.

Petal fall unt	til one mont	h after bloom	, cont.			
		Amount of				
	Management	Formulation per				
Pest/Problem	Options	Acre	Effectiveness	REI	PHI	Comments
Phytophthora root	mono- and di-	2 to 8 quarts	VG	4 hrs	0 hrs	Apply as a foliar spray for Phytophthora and Pythium
rot, cont.	potassium salts					after leaf emergence. Also effective against Septoria and
	of phosphorous					Anthracnose leaf spots. <b>Do not tank mix with copper</b>
	acid					and foliar fertilizers, and do not apply in acidic water
	FRAC P07					or add acidifying agents, as foliage/fruit damage could
	(K-Phite)					be a result. When tank-mixing this product with
						others, test the mix on a small area to make sure that
						phytotoxicity does not occur.
						There are residue concerns for phosphites for export to
						the European Union. Consult with your purchaser before
Croub array and	Charls for fruitmore	un adulta in abanan ana	tuona turioa a urrali	from full	hlaam unti	using these materials.
Charge fruitwarma	Check for fruitwor	for transing information	traps twice a week	IFOM IUII	bloom unu ld ha timad	I lour weeks alter petal lall. See <b>Prebloom</b>
Cheffy fruitworms	nheromone tran car	ntures begin Examine	fruit clusters for ea	as on calv	ves of berri	ies Early varieties are normally infested first. Treatments
	applied when larva	e are observed in fruit	are too late	gs on cary		ies. Early varieties are normally intested first. Treatments
	acetaminrid	45 to $53$ oz	G	12 hrs	1 dav	
	IRAC 4A	1.5 10 5.5 02	0	12 1115	1 duy	
	(Assail 30SG)					
	chlorantranili-	3.0 to 4.5 fl oz	Е	4 hrs	1 day	Altacor is also effective against plum curculio.
	prole				5	
	IRAC 28					
	(Altacor)					
	indoxacarb	3.5 to 6 oz	VG	12 hrs	7 days	Avaunt is also effective against plum curculio.
	IRAC 22					
	(Avaunt)					
	methoxyfenozide	16 fl oz	VG	4 hrs	7 days	Intrepid is not effective against plum curculio.
	IRAC 18 (Intronid 2E)					
	(intreplu 2r)	20.30 fl.oz	G	12 hr	8 days	
	IRAC 15	20-30 II 02	U	12 111	o uays	
	(Rimon 0.83EC)					
	spinosad		F	4 hr	3 days	Entrust is <b>OMRI</b> listed
	IRAC 5				5 augs	
	(Entrust SC)	4 to 6 fl oz				
	(Entrust 80W)	1.25 to 2 oz				

Petal fall un	until one month after bloom, cont.								
		Amount of							
	Management	Formulation per	,						
Pest/Problem	Options	Acre	Effectiveness	REI	PHI	Comments			
Cranberry and	spinetoram	3 to 6 oz	G	4 hrs	3 days				
Cherry fruitworms,	IRAC 5				-				
cont.	(Delegate WG)								
	tebufenozide	16 fl oz	G	4 hrs	14 days	Confirm needs to be ingested to be effective; therefore,			
	IRAC 18					timing is critical. Apply Confirm before fruitworm			
	(Confirm 2F)					larvae have tunneled into fruit. Confirm is not effective			
						against plum curculio.			
Sharpnosed,	In blueberries, leaf	nopper feeding is seld	dom significant. How	vever, shar	pnosed leaf	hoppers are vectors of blueberry stunt, and other			
Glassy-winged	leafhopper species	vector bacterial leaf	scorch of blueberry (	Xylella fas	<i>tidiosa</i> ). In	southern highbush, leaf scorch is very injurious in some			
sharpshooter, and	locations and cultiv	ars. Research is curr	ently underway, but,	in souther	n highbush	insecticidal suppression of leafhoppers may be warranted			
other leathoppers	in areas where bact	erial leaf scorch is pr	resent.	10.1	1 1				
		4.5 to 5.3 oz	٧G	12 hrs	I day				
	IRAC 4A								
	(Assall 305G)	10 fl og	(intentionally laft	21 hrs	7 dovra	Summagion only Limited officery data			
	<i>IPAC 23</i>	10 II 0Z	(Intentionally left	24 IIIS	/ days	Suppression only. Linned enreacy data.			
	(Movento)		Utalik)						
Sharpnosed	(MOVCIIIO)	9.6 fl.oz	G	12 hrs	11 dave	Note that there are residue concerns for some Group			
Glassy-winged	IRAC 3A	9.0 II 0Z	U	12 1115	14 uays	3A materials on fruit intended for export			
sharpshooter and	(Asana XL 0 66EC)					si i indendis on null intended for export.			
other leafhoppers	imidaclonrid	1.0 to 1.4 fl.oz	VG	12 hrs	3 days	Allow 7 days between imidacloprid treatments			
cont.	IRAC 4A	(foliar		12 1110	e uuje				
	(Admire Pro 4.6F)	application rate)							
	thiamethoxam	3 to 4 oz	VG	12 hrs	3 days	Allow 7 days between Actara applications. Maximum			
	IRAC 4A				5	of 12 oz per acre per season can be used.			
	(Actara)								
Plum curculio	Plum curculio is an	infrequent pest of so	outheastern blueberrie	es. Fields	with a histo	ry of plum curculio infestation should be treated at least			
	twice on a 7-14 day	interval, beginning	at petal fall, or when	plum curc	ulio or inju	ry appears.			
	bifenthrin	16 oz	G	12 hrs	1 day	Note that there are residue concerns for some Group			
	IRAC 3A					3A materials on fruit intended for export.			
	(Brigade WSB)								
	chlorantranili-	3.0 to 4.5 oz	VG	4 hrs	1 day				
	prole								
	IRAC 28								
	(Altacor)								

Petal fall unt	til one montl	n after bloor	n, cont.			
		Amount of				
	Management	Formulation				
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments
Plum curculio,	esfenvalerate	9.6 fl oz	G	12 hrs	14 days	Note that there are residue concerns for some Group
cont.	IRAC 3A					3A materials on fruit intended for export.
	(Asana XL					
	0.00EC)	16 fl oz	G	21 hrs	3 dave	Note that there are residue concerns for some Group
	IRAC 34	10 11 02	U	24 1115	5 days	3A materials on fruit intended for export
	(Danitol 2.4EC)					Six materials on mult intended for export.
	indoxacarb	3 5 to 6 oz	VG			
	IRAC 22					
	(Avaunt)					
	kaolin clav	25 to 50 lb	Р	4 hrs	0 davs	Surround acts like a barrier and masks fruit from pest
	IRAC Unknown				2	recognition. Because of this barrier, fruit should be
	(Surround WP)					washed after harvest, and Surround may be most
						appropriate for processing fruit. OMRI listed.
<b>Cover Spray</b>	vs (from one	month after	<b>bloom unti</b>	l Pre-I	Harvest	t)
		Amount of				
	Management	Formulation				
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments
Alternaria and Ripe						
rots, fruit and leaf	See 10-20% BLOC	OM UNTIL 80-90%	BLOOM recommen	ndations		
spot						
Flea beetle	Flea beetles are sma	all and metallic blue	or green. Flea beetle	feeding pr	oduces shot	-hole damage on blueberry foliage, and is often clustered
	on terminals. Bushe	es in healthy, mature	rabbiteye fields can	normally l	ose up to 20	% of leaf surface before yield is affected. Young
	southern nighbush a	and less vigorous rad	bundent repeat engli	be more e	asily damag	ed by flea beetles, and shoot fip damage can cause
	(SWD) and blueber	g. when beenes are a group of the area of	e also effective again	various ind	tle so addit	ional applications for flea beetle management are not
	necessary if these n	roducts are in use	e also effective again	ist fied bee	, so addit	ional applications for the occite management are not
	carbarvl	2.5 lbs	G	12 hrs	7 days	
	IRAC IA				,	
	(Sevin 80S)					
	esfenvalerate	9.6 fl oz	F	12 hrs	14 days	Note that there are residue concerns for some Group
	IRAC 3A					3A materials on fruit intended for export.
	(Asana XL 0.66					
	EC)					

<b>Cover Spray</b>	vs (from one	month after	bloom unti	l Pre-I	Harvest	t), cont.
		Amount of				
	Management	Formulation				
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments
Flea beetle, cont.	acetamiprid	4.5 to 5.3 oz	G	12 hrs	24 hrs	
	IRAC 4A					
	(Assail 30SG)					
	imidacloprid	7 to 14 fl oz (soil	VG	12 hrs	7 days	Soil applied imidacloprid products have longer
	IRAC 4A	application rate)				residual and provide more effective flea beetle control.
	(Admire 4.6F)	1.0-1.4 fl OZ				
		(1011al application rate)			2 1	
		application rate)			3 days	
	thiamethoxam					
	IKAC 4A					
	(Actala 25 WDG)	1	C	12 hm	2 daria	
	aninogad	4 OZ		12 nrs	3 days	Entruct is OMDI listed
	IPAC 5		VG	4 111	5 days	Entrust is <b>OIVIRI</b> listed.
	(Entrust SC)	A to 6 fl oz				
	(Entrust SC)	1 25  to  2  oz				
	sninetoram	1.25 to 2 tz				
	IRAC 5					
	(Delegate WG)	3 to 6 oz	VG	4 hrs	3 days	
Japanese beetle	Foliar feeding by Ja	apanese beetle rarely	requires treatment in	n southeast	ern blueberr	ies, but if present during harvest, they can contaminate
*	machine picked fru	it. Consult local exte	nsion personnel befo	ore making	treatment d	ecisions.
	acetamiprid	4.5 to 5.3 oz	G	12 hrs	24 hrs	
	IRAC 4A					
	(Assail 30SG)					
	carbaryl	2.5 lb	G	12 hrs	7 days	If populations justify treatment, control may require
	IRAC 1A					multiple applications. Do not apply more than 12.5 lb
	(Sevin 80S,					of Sevin 80 S or Sevin 80 WSP per acre per crop.
	Sevin 80WSP)					Repeat applications as necessary up to a total of 5
						times but not more often than once every 7 days.
	esfenvalerate	9.6 fl oz	G	12 hrs	14 days	Note that there are residue concerns for some Group
	IRAC 3A (Asana					3A materials on fruit intended for export.
	XL 0.66EC)					

Cover Sprays (from one month after bloom until Pre-Harvest), cont.								
		Amount of						
	Management	Formulation						
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments		
Japanese beetle,	imidacloprid	1.0-1.4 fl oz	VG	12 hrs	3 days			
cont.	IRAC 4A	(foliar application						
	(Admire 4.6F)	rate)						
	phosmet	1.3 lb	Е	24 hrs	3 days			
	IRAC 1B							
	(Imidan 70W)							
	azadiractin +	7 to 16 fl oz + 2%	G	4 hrs	0 days	<b>OMRI-Listed.</b> More effective when applied when		
	clarified neem	$\mathbf{v}/\mathbf{v}$				populations are small. May cause issues with fruit		
	extract					finish.		
	IRAC UN							
	Neemix +							
	Trilogy							
Leafhopper/	See PETAL FAL	L recommendations						
sharpshooter								
suppression								
D 11								

### **Pre-Harvest through Harvest**

**Fruit rots** – <u>Fungicides alone do not provide adequate control; proper harvesting and handling is essential</u>. Pre- and post-harvest rots can be greatly reduced by timely, complete harvest of all ripe fruit on the bush, followed by rapid post-harvest cooling. DO NOT HANDLE FRUIT WHEN WET as this will greatly increase post-harvest rots. For hand-harvested highbush and southern highbush cultivars, harvest all ripe berries on the bush every 4-7 days or less. Rabbiteye cultivars should be clean-harvested every 7-10 days. Post-harvest cooling is critical and is best accomplished through the use of partial-vacuum or forced-air systems that use fans to pull cold air through stacks of palletized fruit.

**Blueberry maggot** - Blueberry maggot (BBM) flies are established in some southeastern blueberry fields. If present, BBM is a serious mid-and late-season fruit pest. BBM may go undetected at harvest and may contaminate fruit. Monitor all fields by hanging yellow sticky traps baited with ammonium bicarbonate or ammonium carbonate in at least each cultivar block. Trap catches indicate when adult blueberry maggot flies are present. **Traps should be hung in plantings before fruit begin to ripen. If BBM adults are trapped, treat within 7 days of trap capture and again 7 days after the first treatment.** If no additional flies are captured, treatments may stop until flies are again caught. **Exported fruit protected by systems-approach pest management protocols must comply with appropriate guidelines for scouting, spraying and post-harvest inspection of berries for the presence of maggot larvae in berries. Consult your marketer before beginning a BBM management program.** 

<b>Pre-Harvest</b>	through Ha	rvest, cont.					
	Management	Amount of Formulation					
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments	
Blueberry maggot	Many insecticides effective against BBM are also effective against spotted wing drosophila (SWD). If BBM and SWD are being treated at the same time, select materials that will control both.						
	<b>phosmet</b> <i>IRAC 1B</i> (Imidan 70W)	1.3 lb	Е	24 hrs	3 days	Do not apply more than 2 times.	
	malathion IRAC 1B (Malathion ULV)	10 fl oz	G	12 hrs	1 day	3 applications per season of Malathion ULV are currently allowed. The minimum retreatment interval for Malathion ULV is 10 days.	
	(Malathion 57EC)	1.5-2 pt	G	12 hrs	1 day	3 applications per season of Malathion 57EC are currently allowed. EC formulations may be associated with phytotoxicity.	
	(Malathion 8F)	1.25-2.5 pt	G	12 hrs	1 day	2 applications per season of Malathion 8F are currently allowed Flowable formulations may have fewer phytotoxicity issues than EC formulations.	
	spinosad IRAC 5 (GF-120 NF Naturalyte Fruit Fly Bait)	Broadcast: 10 fl oz bait in 15 fl oz water to 20 fl oz bait in 30 fl oz water Spot spray: 1 fl oz bait in 1.5 fl oz water/bush to 3 fl oz bait in 4.5 fl oz water/bush	G	4 hrs	0 days	GF-120 is <b>OMRI</b> listed. <b>Begin bait application as soon as blueberry maggot</b> <b>flies are caught in traps or 2 to 3 weeks before fruit</b> <b>begins to ripen. Repeat every 7 days; applying more</b> <b>often during rainy periods.</b> Large spray droplets (4-6 mm) and a solution <b>diluted to 1:1.5 GF-120 NF:water.</b> Apply broadcast treatments of GF-120 NF as a directed spray applied to one side of each row, targeting the interior canopy to protect the bait from weathering. Aerial application of GF-120 is not recommended.	
	<b>flupyradifurone</b> <i>IRAC 4D</i> (Sivanto prime)	12 to 14 fl oz	G	4 hrs	3 days	Limited efficacy data. Sivanto is labeled for blueberry maggot, but it should not be used alone for spotted wing drosophila (SWD).	
	spinotetramat IRAC 23 (Movento)	10 fl oz	G	24 hrs	1 day	Limited efficacy data. Movento is labeled for blueberry maggot, but it should not be used alone for spotted wing drosophila (SWD).	

<b>Pre-Harvest</b>	through Ha	rvest, cont									
		Amount of									
Pest/Problem	Management	Formulation	Effectiveness	REI	рні	Comments					
Blueberry maggot, cont.	spinetoram IRAC 5 (Delegate WG)	3 to 6 oz	VG	4 hrs	3 days						
	fenpropathrin IRAC 3A (Danitol 2.4EC)	16 fl oz									
	acetamiprid IRAC 4A (Assail 30SG)	4.5 to 5.3 oz	VG	12 hrs	24 hrs	Assail is labeled for blueberry maggot, but it should not be used alone for spotted wing drosophila (SWD).					
	imidacloprid IRAC 4A (Admire Pro)	1.0 to 1.4 fl oz	VG	12 hrs	3 days	Allow 7 days between imidacloprid treatments. Imidacloprid is labeled for blueberry maggot, but it should not be used alone for spotted wing drosophila (SWD).					
	zeta- cypermethrin IRAC 3A (Mustang 1.5EC, Mustang Max 0.8EC)	4.3 fl oz 4.0 fl oz	G	12 hrs	24 hrs	No more than 6 applications allowed per season. Do not reapply for at least 7 days. Note that there are residue concerns for some Group 3A materials on fruit intended for export.					
Spotted wing drosophila	0.8EC)         Spotted wing drosophila (SWD, Drosophila suzukii) is an invasive pest of soft skinned fruit in the United States and has been detected throughout the southeast. Infestations were observed in some blueberries. SWD damage is similar to blueberry maggot. Female flies lay their eggs in ripening and ripe fruit, and larvae develop internally. SWD larvae are much smaller than blueberry maggot larvae, and unlike blueberry maggot. SWD can have multiple, overlapping generations during blueberry harvest. Therefore, risk of SWD may be higher than blueberry maggot. Adult male SWD can be distinguished from native, non pest Drosophila spp. by a single spot on the end of both wings. Females can be distinguished by their relatively large and heavily serrated ovipositor. Traps may indicate SWD presence on your farm, but do not predict fruit infestation. If SWD has been found on or near your farm, preventative insecticide applications are recommended beginning when fruit begins to color through the end of harvest. Insecticides should be applied at least weekly and reapplied after rain events. Insecticide classes should be rotated with each application to reduce the likelihood of resistance development.         Many management tools used for blueberry maggot are also effective against SWD, and blueberry maggot and SWD management strategies										
	<b>phosmet</b> <i>IRAC 1B</i> (Imidan 70W)	1.3 lb	Е	24 hrs	3 days	Do not apply more than 2 times per season.					

<b>Pre-Harves</b>	t through H	arvest, con	t.			
Pest/Problem	Management Options	Amount of Formulation per Acre	Effectiveness	REI	PHI	Comments
Spotted wing drosophila, cont.	malathion IRAC 1B (Malathion ULV)	10 fl oz	G	12 hrs	1 day	3 applications per season of Malathion ULV are currently allowed. The minimum retreatment interval for Malathion ULV is 10 days.
	(Malathion 57EC)	1.5 to 2 pt	G	12 hrs	1 day	3 applications per season of Malathion 57EC are currently allowed. EC formulations may be associated with phytotoxicity.
	(Malathion 8F)	1.25 to 2.5 pt	G	12 hrs	1 day	2 applications per season of Malathion 8F are currently allowed Flowable formulations may have fewer phytotoxicity issues than EC formulations.
	spinosadIRAC 5(Entrust 2SC)4 to 6 fl oz		G	4 hrs	3 days	Entrust is <b>OMRI</b> listed.
	(Entrust 80W)	1.25-2 oz				
	spinetoram IRAC 5 (Delegate WG)	3-6 oz	Е	4 hrs	3 days	
	cyantraniliprole IRAC 28 (Exirel)	13.5-20.5 fl oz	VG	12 hrs	3 days	Minimum application interval 5 days. Up to 4 applications at 13.5 fl oz per acre can be made per season.
	fenpropathrin IRAC 3A (Danitol 2.4EC)	16 fl oz	Е	24 hrs	3 days	No more than 2 applications per season.
	<b>bifenthrin</b> <i>IRAC 3A</i> (Brigade 10WBS)	16 oz	Е	12 hrs	1 day	No more than 5 applications per season. Do not reapply for at least 7 days.

Pre-Harves	t through H	arvest, con	t.										
Pest/Problem	Management Options	Amount of Formulation per Acre	Effectiveness	REI	PHI	Comments							
Spotted wing drosophila, cont.	zeta- cypermethrin IRAC 3A (Mustang 1.5EC, Mustang Max 0.8EC)	4.3 fl oz 4.0 fl oz	Е	12 hrs	24 hrs	No more than 6 applications allowed per season. Do not reapply for at least 7 days. Note that there are residue concerns for some Group 3A materials on fruit intended for export.							
	methomyl IRAC 1A (Lannate LV 2.4EC)	12 to 24 fl oz	VG	48 hrs	3 days	Lannate is highly toxic. Applicators, loaders, field workers & others must be warned of its use and supervised to ensure diligent adherence to all label precautions.							
Vallarmaalrad	Late season caterpillars are often localized on a few bushes. If insecticides are used, spot treatments are often adequate to control												
r ellownecked	Late season caterp	mars are often loca	ting whole fields	If insectic	ides are used	a, spot treatments are often adequate to control							
spanworms, azalea	Hand removal		E			Hand removal is often sufficient to control populations.							
caterpillar, red	Bacillus	0.5 to 1.0 lb	F	4 hrs	0 days	Apply to small, early-stage caterpillars. <b>OMRI</b> listed.							
humped caterpillar	<i>thuringiensis</i> <i>IRAC 11A</i> [BT] (Dipel DF)												
	chlorantranili- prole IRAC 28 (Altacor)	3.0 to 4.5 oz	VG	4 hrs	1 day								
	esfenvalerate IRAC 3A (Asana 0.66 EC) (Adjourn 0.66 EC)	4.8 to 16 oz 4.8 to 9.6 fl oz	VG	12 hrs	14 days	Esfenvalerate can be used for medium to large caterpillars. Note that there are residue concerns for some Group 3A materials on fruit intended for export.							
	tebufenozide IRAC 18 (Confirm 2F)	4 to 8 fl oz	VG	4 hrs	14 days	Confirm does not control non-caterpillar pests of blueberry.							
Blueberry stem	Blueberry stem bo	rer, Oberea myops	, is a longhorn beetle a	nd also atta	acks rhodode	endron and azalea. This pest can be minimized by							
borer	pruning out and re summer. Promptly	moving the infeste destroy each wilte	d portion of canes, wel ed cane containing a lar	l below bro va. This er	own hollowe nsures that th	ed out sections, as soon as larvae are detected in the ne larva does not migrate into the crown of the plant.							

<b>Pre-Harves</b>	t through Harvest, cont.
Japanese beetle	See COVER SPRAY recommendations
Alternaria rot and Ripe rots	See comments above on fruit rots, fruit handling, and postharvest cooling
Red imported fire	See DORMANT recommendations
ants	
Flea beetles and	See COVER SPRAY recommendations
leaf beetles	
Sharpnosed	See PETAL FALL recommendations
leafhoppers and	
other leafhoppers	
Phyllosticta leaf	Common leaf spot in Florida on certain cultivars, such as Jewel. Occasionally a serious problem in Georgia. See controls below for other leaf
spot	spots.
Late season	and after harvest
During fruit matur	ation and/or immediately following harvest, fungicide applications may be warranted for control of leaf spots and suppression of
dieback diseases an	d root rots. Start applications as soon as leaf spots are first observed.
<b>Dieback diseases of</b> point for many stem	f <b>southern highbush varieties</b> – Most southern highbush varieties are hedged immediately after harvest. Hedging cuts can serve as an entry pathogens. At the end of each day of hedging, application of broad-spectrum fungicides may be beneficial.

Scale insects – Scale insects are not typically pests in blueberries but their populations may be affected by the use of broad spectrum insecticides against SWD and BBM earlier in the growing season. Scale insects can be managed with post-harvest cover sprays or with dormant season oil treatments (See **Dormant** recommendations) Materials used as cover sprays against leafhoppers are also effective against scale insects.

		Amount of											
	Management	Formulation											
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments							
Sharpnosed and	See PETAL FALI	recommendation	S										
other leafhoppers,													
Scale insects													
Blueberry bud	This tiny eriophyid mite, best visible with a dissecting microscope, infests flower buds in late summer and fall, feeding inside the buds over												
mite	the winter. In spring infestations are diagnosed only after damage has occurred and reddening/rosetting of emerging flower buds become												
	evident. Cultivar su	sceptibility and fi	eld history are the best	means of	determining	whether treatment is warranted. Use high volume (300							
	gal/A), high pressu	re (200 psi) applic	ations of a post-harvest	t insecticio	le/miticide a	nd horticultural oils. Pruning and removing or destroying							
	old blueberry canes	s will reduce bud n	nite populations. Never	· propaga	<u>te from bud</u>	mite-infested blocks.							
	Variety		VG			Most highly susceptible blueberry varieties are no							
	selection					longer grown. Bud mite can occur on O'Neal and							
						Legacy. Bud mite is generally only a problem on high							
						bush varieties.							

Late season	and after ha	arvest, con	t.									
Pest/Problem	Management Options	Amount of Formulation per Acre	Effectiveness	REI	PHI	Comments						
Blueberry bud mite, cont.	Summer hedging		VG			Summer topping or hedging immediately after harvest controls bud mite by removing old, infested fruiting twigs and is the control method of choice for early- ripening cultivars.						
	Horticultural oil (JMS Stylet Oil)	3 to 6 qt/100 gal	See comments	4 hrs	0 days	Recent efficacy data are not available.						
	Verdant horticultural oil (Stoller® Golden Pest Spray Oil)	1 to 2 gal (low volume) application or 2 gal/100 gal (dilute spray)	See comments	4 hrs	0 days	Recent efficacy data are not available.						
Chilli thrips	Chilli thrips are an invasive species that has recently been detected in Georgia and were previously present in Florida. Monitor weekly by scouting blueberry planting. If more than 5% of the field has obvious hot-spots and Chilli thrips injury, insecticide program may be implemented.											
	acetamiprid IRAC 4A (Assail 30SG)	4.5 to 5.3 oz	Е	12 hrs	24 hrs							
	spinetoram IRAC 5 (Delegate WG)	3 to 6 oz	VG	4 hrs	3 days							
	imidacloprid IRAC 4A (Admire Pro)	1.0-1.4 fl oz	VG	12 hrs	3 days	Allow 7 days between imidacloprid treatments.						
	spinosad IRAC 5 (Entrust 2SC) (Entrust 80W)	4-6 fl oz 1.25-2 oz	G	4 hrs	3 days	Entrust is <b>OMRI</b> listed.						

Late season	and after ha	arvest, cont	t.			
		Amount of				
	Management	Formulation				
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments
Phytophthora root rot	fosetyl-al FRAC P07 (Aliette WDG)	5 lb		12 111 5	see label	Aliette as a foliar spray is also effective and Pythium root rots and Septoria leaf spot. Subsequent applications can be made on 14-21 day intervals. Two or three fungicide applications following harvest are generally sufficient to prevent major outbreaks of Septoria leaf spot. Assuming that hedging is conducted immediately following harvest, this is a good time to consider an application. Do not exceed 4 applications per acre per year. <b>Do not tank mix with copper and</b> <b>foliar fertilizers, and do not apply in acidic water or</b> <b>add acidifying agents, as foliage/fruit damage could</b> <b>be a result. When tank-mixing this product with</b> <b>others, test the mix on a small area to make sure</b> <b>that phytotoxicity does not occur.</b> There are residue concerns for phosphites for export to the European Union. Consult with your purchaser before using these materials.
	potassium phosphite FRAC P07 (ProPhyt and many others)	4 pints	VG	4 hrs	0 hrs	Apply as a foliar spray for Phytophthora. Also effective against Septoria and Anthracnose leaf spots. <b>Do not tank mix with copper and foliar fertilizers,</b> <b>and do not apply in acidic water or add acidifying</b> <b>agents, as foliage/fruit damage could be a result.</b> When tank-mixing this product with others, test the <b>mix on a small area to make sure that phytotoxicity</b> <b>does not occur.</b> Plant injury may occur. There are residue concerns for phosphites for export to the European Union. Consult with your purchaser before using these materials.

Late season	and after h	arvest, cont	t.			
		Amount of				
	Management	Formulation				
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments
Septoria and Anthracnose leaf	mono- and di- potassium salts	2.5 quarts	VG	4 hrs	0 hrs	Apply as a foliar spray for Phytophthora and Pythium. Also effective against Septoria and Anthracnose leaf
Phytophthora root	acid					fortilizers and do not apply in acidic water or add
rot	FRAC P07 (AgriFos)					acidifying agents, as foliage/fruit damage could be a result. When tank-mixing this product with others.
						test the mix on a small area to make sure that
						phytotoxicity does not occur.
						There are residue concerns for phosphites for export to
						the European Union. Consult with your purchaser
Santaria and	a manusatu a bin	( ) 15 5 fl or	VC	4 1.000	0 dava	before using these materials.
Septoria and anthracnose leaf spots	azoxystrobin FRAC 11 (Abound) azoxystrobin + propiconazole ERAC 11+3	6.2-15.5 fl oz 14 to 21 fl oz	VG E	4 hrs 12 hrs	0 days 30 days	Subsequent applications can be made on 14 day intervals. Apply immediately following harvest. Two or three fungicide applications following harvest are generally sufficient to prevent major outbreaks of Septoria leaf spot. When hedging is conducted immediately following harvest, this is a good time to consider an application. Do not exceed 1.44 quarts per acre per season, and do not apply more than two sequential applications of Abound before switching to a fungicide with another mode of action. Do not apply more than 82 fl oz per acre per season. Quilt Xcel may be applied by ground or air (minimum of 15 gna)
	(Ouilt Xcel)					of 15 gpa).
	chlorothalonil		VG	12 hrs	42 days	Apply only as a postharvest fungicide for Septoria and
	FRAC M5			to 6.5		rust. Do not combine with other pesticides, surfactants
	(Bravo Weather Stik)	3-4 pt		days		or fertilizers. Short REI (12 hrs) with restrictions; REI is 6.5 days without restrictions.
	cyprodinil +	11-14 oz	G	12 hrs	0 days	Applications can be made on 7-10 day intervals when
	fludioxonil					conditions warrant. Do not apply more than 56 oz of
	FRAC 9 + 12					product per acre per year. Make no more than two
	(Switch 62.5WG)					sequential applications before using another fungicide with a different mode of action.

Late season	and after ha	arvest, con	t.						
		Amount of							
	Management	Formulation							
Pest/Problem	Options	per Acre	Effectiveness	REI	PHI	Comments			
Septoria and	fenbuconazole	6.0 fl oz	E	12 hrs	30 days	Do not make more than 4 applications or apply more			
anthracnose leaf	FRAC 3					than 24 oz. of Indar 2F (0.38 lb. active) per acre per			
spots, cont.	(Indar 2F)					year. Inder belongs to the sterol demethylation			
						inhibitor (DMI) class of fungicides or target site of			
						different classes is recommended			
	nuoniconogolo	60 fl og	E	24 hrs	20 dava	Some DMI funcicides, may be emplied by either			
	EDAC 2	0.0 II 0Z	E	24 nrs	50 days	some DWI lungicides, may be applied by either			
	(Tilt Bumper					more than 30 fl oz per acre per season. More effective			
	41 8 FC					when allowed to dry ahead of a rain			
	PropiMax EC)					when anowed to dry allead of a fam.			
	pyraclostrobin	18.5-23 oz	Е	12 hrs	0 days	No more than 2 sequential applications of Pristine			
	+ boscalid					should be made before alternating with fungicides that			
	FRAC 11 + 7					have a different mode of action. Do not apply more than			
	(Pristine)					four applications of Pristine per acre per crop year.			
	metconazole	2.5 oz	E	12 hrs	7 days	May be applied by ground (min. 20 gpa) or air (min 10			
	FRAC 3					gpa). Do not apply more than twice in a row, or more			
	(Quash 50					than 7.5 oz per season, or more than three times per			
D1 1 (	WDG)		0	10.1	40.1	season. Supplemental label for bushberries.			
Blueberry rust	Chlorothalonii		G	12  hrs	42 days	Apply only as a postnarvest fungicide for Septoria and			
	(Provo Woothor	2.1 nt		t0 0.5		rust. Do not combine with other pesticides, surfactants			
	(Diavo weatilei Stik)	5-4 pt		uays		6.5 days without restrictions			
	fenbuconazole	6.0 fl.oz	G	12 hrs	30 days	Do not make more than 4 applications or apply more			
	FRAC 3	0.0 11 02	0	12 1113	50 <b>u</b> ays	than 24 oz of Indar 2F (0.38 lb active) per acre per			
	(Indar 2F)					vear. Indar belongs to the sterol demethylation inhibitor			
	(					(DMI) class of fungicides or target site of action			
						fungicides. Alternation with fungicides of different			
						classes is recommended.			
	propiconazole	6.0 fl oz	G	24 hrs	30 days	Some DMI fungicides, may be applied by either ground			
	FRAC 3					or aerial application (see label). Do not apply more than			
	(Tilt, Bumper					30 fl oz per acre per season. More effective when			
	41.8 EC,					allowed to dry ahead of a rain.			
	PropiMax EC)								

prothioconazole FRAC 3 (Proline 480 SC)	5.7 fl oz	E	12 hrs	7 days	Apply up to 2 applications per year on a 7-10 day schedule. A tank mix with Captan is recommended for resistance management and to provide Botrytis suppression.
<b>pyraclostrobin</b> + <b>boscalid</b> <i>FRAC 11</i> + 7 (Pristine)	18.5-23 oz	F	12 hrs	0 days	No more than 2 sequential applications of Pristine should be made before alternating with fungicides that have a different mode of action. Do not apply more than four applications of Pristine per acre per crop year.
metconazole FRAC 3 (Quash 50 WDG)	2.5 oz	VG	12 hrs	7 days	May be applied by ground (min. 20 gpa) or air (min 10 gpa). Do not apply more than twice in a row, or more than 7.5 oz per season, or more than three times per season. Supplemental label for bushberries.

### After harvest leaf analysis and soil testing

The preferred time for leaf analysis in blueberries is the first two weeks after harvest. Soil testing is also important. See the Southeast Regional Blueberry Horticulture and Growth Regulator Guide at <u>www.smallfruits.org</u> for additional details.

Efficacy of selected fungicides against diseases of blueberry (E = excellent, VG = very good, G = good, F = fair,													
<b>P</b> = poor, NA = not recommended, UN	= control unk	nown) The	ese ratings a	re benchr	marks, actu	al performance	will vary.	•					
	Exobasidium	Mummy	Phomopsis	Botrytis	Alternaria	Ripe rot	Septoria	Anthracnose		Phytophthora			
Fungicide [FRAC MOA]	leaf & fruit	Berry	twig blight	(gray	rot	(Anthracnose)	leaf spot	leaf spot	Rust	root rot			
	spot			mold)									
azoxystrobin (Abound) [11]	ŪN	F	F	NA	Е	Е	VG	VG	G	NA			
azoxystrobin + propiconazole (Quilt Xcel) [11+3]	NA	E	Е	NA	Е	Е	Е	Е	Е	NA			
Calcium polysulfide (Sulforix) [M2]	Е	NA	NA	NA	NA	NA	NA	NA	NA	NA			
captan (Captan, Captec) [M4]	VG	F	F	F	G	G	F	G	NA	NA			
chlorothalonil ( <b>Bravo</b> )* [M5]	UN	NA	NA	NA	NA	NA	VG	VG	G	NA			
*DO NOT USE prior to harvest because	UT (						Post harvest	Post harvest	Post harvest	1.1.1			
of notantial to damage fruit							only	only	only				
ourradinil + fludiovanil (Switch) [0+12]	LINI	Б	G	Б	Б	Б	G	G	LINI	NA			
cyprodinii + induloxoliii (Switch) [9+12]	UN	Г	U	Е	E	E	U	U	UN	INA			
fenbuconazole (Indar)* [3]	G	Е	Е	NA	NA	NA*	Е	Е	G	NA			
*Tank mix with captan products during	VG (with												
bloom to prevent rots	captan)												
fenhexamid (Elevate) [17]	UN	F	NA	E	NA	NA	NA	NA	NA	NA			
fenhexamid + captan (CaptEvate) [17+M4]	VG	F	F	Е	G	G	F	UN	NA	NA			
fluazinam (Omega 500F) [29]	UN	NA	G	F	G	G	NA	NA	NA	NA			
fosetyl-Al (Aliette WDG) [P07]	NA	NA	Р	NA	NA	Р	VG	VG	NA	G			
mefenoxam (Ridomil Gold) [4]	NA	NA	NA	NA	NA	NA	NA	NA	NA	G			
metconazole (Quash) [3]	UN	Е	Е	UN	Е	Е	Е	Е	VG	NA			
mono and di-potassium salts of phosphorous acid (AgriFos, K-Phite) or potassium phosphite (ProPhyt) [P07] <i>injury may occur</i>	UN	NA	NA	NA	NA	NA	VG	VG	NA	VG			
propiconazole (Tilt, Bumper, PropiMax) [3]	UN	Е	E	NA	NA	NA	VG	UN	G	NA			
prothioconazole (Proline) [3]	UN	Е	Е	NA	NA	UN	G	UN	Е	NA			
pyraclostrobin + boscalid ( <b>Pristine</b> ) [11+7]	F	VG	E	E	E	Е	E	Е	F	NA			
ziram (Ziram) [M3]	UN	Р	G	F	F	F	UN	F	UN	NA			

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not recommend	ot recommended, UN = control unknown) These ratings are benchmarks, actual performance will vary.														
Common Name (IRAC MOA)	Trade Name(s)	Fire Ants	Armored scale	Soft scale	Blue- berry gall midge	Flower thrips	Glassy- winged sharp- shooter	Sharp- nosed leaf- hopper	Fruit worms	Plum curculio	Blue- berry maggot	Spotted wing drosophila	Japanese beetle/ Green June beetle	Blue- berry bud mite	Foliar feeding cater- pillars
Cultural control	Methods vary	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Е	Е
acetamiprid (4A)	Assail 30SG	NA	NA	VG	NA	G	VG	VG	F	Р	VG	F	VG	NA	F
<i>Bt</i> (11A)	Dipel DF	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	VG
bifenthrin (3A)	Brigade	NA	NA	NA	NA	NA	NA	NA	NA	NA	Е	Е	NA	NA	NA
carbaryl (1A)	Sevin 80S Sevin 80WSP	NA	NA	NA	NA	NA	F	F	F	F	F	G	G	NA	G
cyantraniliprole (28)	Exirel	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Е	NA	NA	NA
esfenvalerate (3A)	Adjourn 0.66EC Asana XL 0.66EC	NA	NA	NA	NA	NA	VG	VG	Е	F	VG	NA	VG	NA	Е
fenpropathrin (3A)	Danitol 2.4EC	NA	NA	NA	NA	NA	VG	VG	Е	G	G	Е	Е	NA	Е
horticultural oil (UN)	Superior Oil JMS Stylet Oil Stoller® Golden Pest Spray Oil	NA	G	G	NA	NA	NA	NA	NA	NA	NA	NA	NA	VG	NA
imidacloprid (4A)	Many trade names	NA	NA	Е	NA	NA	VG	VG	NA	NA	F	NA	G	NA	NA
indoxicarb (22)	Avaunt	NA	NA	NA	NA	NA	NA	NA	Е	Е	NA	NA	NA	NA	Е
malathion (1B)	Many formulations	NA	NA	NA	Р	G	G	G	G	Р	VG	VG	F	NA	G
<i>methoprene</i> (7A)	Extinguish Professional Fire Ant Bait 0.5%	Е	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

not recommend	recommended, UN = control unknown) These ratings are benchmarks, actual performance will vary.														
Common Name (IRAC MOA)	Trade Name(s)	Fire Ants	Armored scale	Soft scale	Blue- berry gall midge	Flower thrips	Glassy- winged sharp- shooter	Sharp- nosed leaf- hopper	Fruit worms	Plum curculio	Blue- berry maggot	Spotted wing drosophila	Japanese beetle/ Green June beetle	Blue- berry bud mite	Foliar feeding cater- pillars
methoxy- fenozide (18)	Intrepid 2F	NA	NA	NA	NA	NA	NA	NA	VG	NA	NA	NA	NA	NA	Е
phosmet (1B)	Imidan 70W	NA	F	G	G	NA	G	G	VG	VG	VG	Е	VG	NA	Е
pyriproxyfen (7D)	Esteem Ant Bait	Е	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
spinetoram (5)	Delegate WG	NA	NA	NA	F	Е	NA	NA	VG	NA	UN	Е	NA	NA	Е
spinosad (5)	Entrust 80W, Entrust SC	G	NA	NA	Р	VG	NA	NA	G	NA	UN	VG	NA	NA	VG
spinosad fruit fly bait (5)	GF-120 NF Naturalyte Fruit Fly Bait	NA	NA	NA	NA	NA	NA	NA	NA	NA	VG	NA	NA	NA	NA
tebufenozide (18A)	Confirm 2F	NA	NA	NA	NA	NA	NA	NA	VG	NA	NA	NA	NA	NA	Е
zeta- cypermethrin (3)	Mustang Mustang Max	NA	NA	NA	NA	NA	G	G	VG	VG	VG	Е	Е	NA	Е

# Efficacy of selected insecticides against blueberry insects (E = excellent VG = very good G = good E = fair P = poor NA =

# Fungicide classes with moderate to high risk of resistance development (generally single sites of action)

Fungicide class (FRAC)	Trade Name and Chemical Name
Anilopyrimidines (9)	Switch (cyprodinil; one component of a two-part mixture)
Carboximide (7)	Pristine (boscalid; one component of a two-part mixture)
Demethylation Inhibitors (DMIs) or Sterol Inhibitors (3)	Indar (fenbuconazole) Proline (prothioconazole) Quash (metconazole) Quilt Xcel (propiconazole; one component of a two-part mixture) Tilt, Bumper, PropiMax (propiconazole)
2,6-dinitro-anilines (29)	Omega (fluazinam)
Hydroxyanelides (17)	Elevate (fenhexamid)
Phenylamides (4)	Ridomil Gold (mefenoxam)
Phenylpyrroles (12)	Cannonball WP (fludioxonil) Switch (fludioxonil; one component of a two-part mixture)
Strobilurins or QoI (Quinone outside Inhibitors) (11)	Abound (azoxystrobin) Pristine (pyraclostrobin; one component of a two-part mixture) Quilt Xcel (azoxystrobin; one component of a two-part mixture)
Fungicide classes with low risk of resistance	e development (generally multiple sites of action)
Fungicide class (FRAC)	Trade Name and Chemical Name
Coppers (M1)	Coppers (numerous formulations)
Dithiocarbamates (M3)	Ziram (ziram)
Phthalimides (M4)	Captan or Captec (captan)

Bravo (chlorothalonil)

ProPhyt (Potassium phosphite)

Sulfurs (numerous formulations)

AgriFos (Mono and di-potassium salts of phosphorous acid) K-Phite (Mono and di-potassium salts of phosphorous acid)

Aliette (Fosetyl-Al)

Phthalonitriles (M5)

Phosphonates (P07)

Sulfurs (M2)

Seasonal 'at	a glance	e' fungici	dal spray sc	hedule opt	ions for bl	ueberry		
Developmental Stage	Late	Green tip	Bloom (2-3	Petal Fall	10-14 Days after	20-24 Days after	Pre-Harvest <sup>e</sup>	After Harvest
	Dormant		applications) <sup>b</sup>		Petal Fall	Petal Fall		Foliage
								Management
Disease Controlled	Exobasidium	Mummy Berry	Mummy Berry and	Alternaria and	Alternaria and	Alternaria and	Alternaria and	Septoria Leaf Spot
(Fungicides)	(lime sulfur	(Pristine [11+7]	Twig blight	Ripe Rots	Ripe Rots	Ripe Rots	Ripe Rots	(Abound [11] or Tilt
	[NC]) <sup>a</sup>	or Indar [3] or	(Pristine [11+7] or	(Abound [11] or	(Abound [11] or	(Abound [11] or	(Abound [11] or	or Bumper or
		Tilt or Bumper	Indar <sup>c</sup> [3] + Captan	Pristine [11+7] or	Pristine [11+7] or	Pristine [11+7] or	Pristine [11+7] or	PropiMax or Quash
		or PropiMax or	[M4] or Tilt or	Switch [9+12] or	Switch [9+12] or	Switch [9+12] or	Switch [9+12] or	[3] or AgriFos or
		Quash [3] or	Bumper or PropiMax	Captan [M4] or	Captan [M4] or	Captan [M4] or	Captan [M4])	Aliette or ProPhyt
		Proline [3])	or Quash [3] or Quilt	Omega [29] or	Omega [29] or	Omega [29] or		[P07] or Bravo [M5]
			Xcel [11+3] or	Quilt Xcel [11+3])	Quilt Xcel [11+3])	Quilt Xcel [11+3])		or Pristine [11+7] or
		Twig blight	Proline [3])					Switch [9+12] or
		(Pristine [11+7]		Septoria Leaf	Septoria Leaf	Septoria Leaf		Indar [3] or Quilt
		or Indar [3])	For serious <b>Botrytis</b>	Spot	Spot	Spot		Xcel [11+3] or
			problems, add	(Abound [11] or	(Abound [11] or	(Abound [11] or		Proline [3])
		If Exobasidium	(CaptEvate [17+M4]	Aliette [33] or	Aliette [33] or	Aliette [33] or		
		has been a	or	Pristine [11+7] or	Pristine [11+7] or	Pristine [11+7] or		Anthracnose
		problem, add	Elevate [17] or	Switch [9+12] or	Switch [9+12] or	Switch [9+12] or		(AgriFos or Aliette
		Captan [M4]	Pristine $[11+7]$ or	Quash [3] or Quilt	Quash [3] or Quilt	Quash [3] or Quilt		or ProPhyt [P0/] or
			Switch [9+12])	X  cel  [11+3]  or	X  cel  [11+3]  or	$\operatorname{Xcel}[11+3]$ or		Pristine $[11+7]$ or
				Proline [3]) <sup>1</sup>	Proline [3]) <sup>4</sup>	Proline [3]) <sup>4</sup>		Quilt Xcel [11+3]
			If Alternaria and					or Quash [3])
			Ripe Rot have been	If Exobasidium	If Exobasidium	If Exobasidium		<b>D</b> (
			a problem, add	has been a	has been a	has been a		Rust
			(Abound [11] or	problem, add	problem, add	problem, add		(Bravo [M5] or 11lt
			Pristine $[11+/]$ or	Captan [M4]	Captan [M4]	Captan [M4]		or Bumper or
			Switch $[9+12]$ or					PropiMax [3] or
			Omega [29])"					Pristine [11+/] or
			If Each asidiana has					Indar or Quash [3] or
			IT Exobasidium has					Proline [3]) <sup>g</sup>
			been a problem, add					
			Captan M4					

<sup>a</sup> Exobasidium is not specifically on the label. However, when applied for other diseases, suppression of Exobasidium has been observed.

<sup>b</sup>Bloom times vary, due to varietal differences and the environment. Bloom sprays should provide protection against the primary pathogens of blooms for the entire bloom period. The number of applications required for bloom may vary from 1-3, depending on the season and the variety.

"When using Indar during bloom, always tank-mix with Captan provides additional control of mummy berry, and it has some activity against twig blight, Botrytis and fruit rots. However, it is mainly of value to prevent increased rots with the use of Indar, as well as providing resistance management.

<sup>d</sup>Many of the fungicides which are registered for rot control may also have activity against twig dieback organisms, such as *Phomopsis* species.

<sup>c</sup>In wet years, pre-harvest and post-harvest rots may be a potential problem. Under these conditions, 1-2 applications of a pre-harvest material may be necessary for rot control.

<sup>f</sup>Septoria leaf spot is generally controlled with 2-4 fungicide applications. This disease is more problematic on highbush blueberry varieties, but some rabbiteye varieties may experience premature defoliation from Septoria as well. For leaf spot, Aliette and other phosphites (ProPhyt, AgriFos, etc.) are best utilized after harvest, since they are not as efficacious against the fruit rots, and they serve as a resistance management tool.

<sup>g</sup>Rust is problematic on some blueberry varieties, especially in far southern areas such as south Georgia, and it can result in complete, premature defoliation on susceptible varieties. Scout for rust in mid to late July. Applications of fungicides (2-3) from August to mid-September will generally result in good rust management. Some varieties may require yearly rust control.

# **Herbicides for Non-Bearing Plants Only**

Weed/Timing	Material <i>Mode of</i> <i>action</i>	Amount of Formulation per Acre	Crop Age Restrictions	REI (hrs)	Comments
PREPLANT/SITE PL	REPARATION				
	<b>glyphosate,</b> <i>WSSA 3</i> Roundup and other generic formulations	1 to 5 qt Depending on formulation and weeds being treated	<u>Apply 30 days prior</u> to planting.	4	Apply broadcast or POST-directed to control weeds prior to planting. Generic formulations may require the addition of a surfactant. See label for details on controlling specific perennial weeds.
PREEMERGENCE					
Annual broadleaf weeds and grasses	benefin / oryzalin WSSA 3 (XL 2G)	150 to 300 lb Depending on soil type	USE ON NON- BEARING PLANTS ONLY. Newly planted and non-bearing plantings. May also be used in bark bed production systems.	24	
Annual broadleaf weeds	<b>flumioxazin</b> WSSA 14 (Broadstar 0.25 GR)	150 lb	USE ON NON- BEARING PLANTS ONLY. Newly planted and non-bearing plantings. May also be used in bark bed production systems.	12	To avoid crop injury do not apply to moist or wet foliage. Irrigate plants with overhead irrigation within 1 hour after application with 0.5 to 0.75 inch of water to wash particles off of foliage and to activate the herbicide. See label for further instructions.

		Amount of		DEI	
Weed/Timing	Mode of action	rormulation per Acre	Crop Age Restrictions	(hrs)	Comments
PREEMERGENCE	nioue of uenon		Reservers	(113)	comments
Small seeded broadleaf weeds	<b>isoxben</b> WSSA 27 (Gallery 75 DF)	0.66 to 1.33 lb	USE ON NON- BEARING PLANTS ONLY. Newly planted and non-bearing plantings. May also be used in bark bed production systems.	12	Maximum of 4 pounds per year. May be tanked mixed with a preemergence grass herbicide (i.e. Surflan)
Annual weeds	isoxaben + trifluralin + oxyfluorfen WSSA 27 WSSA 3 WSSA 14 (Showcase 2.5 TG)	100 to 200 lb	<b>USE ON NON-</b> <b>BEARING</b> <b>PLANTS ONLY.</b> Newly planted and non-bearing plantings. <b>May also</b> <b>be used in bark bed</b> <b>production systems.</b>	24	Controls a wide range of annual weeds. <u><b>DO NOT</b></u> apply to newly planted blueberries until the soil has firmly settled and no cracks are present. <u><b>DO NOT</b></u> apply to blueberries when foliage is wet. Apply 1 inch of irrigation water if adequate rainfall is not received within 3 days of application. Repeat applications of 150 lbs or greater should not be made sooner than 60 days. <u><b>DO NOT</b></u> apply more than 600 lbs of Showcase per year.
Annual broadleaf and grass weeds	trifluralin/ isoxaben WSSA 3 WSSA 27 (Snapshot 2.5 TG)	100 to 200 lb	USE ON NON- BEARING PLANTS ONLY. Newly planted and non-bearing plantings. May also be used in bark bed production systems.	12	
POSTEMERGENCE	1	I	1		
Broadleaf weeds and yellow nutsedge	<b>bentazon</b> <i>WSSA 6</i> Basagran 4 L	1.5 to 2 pt	Newly planted or non-bearing plantings. <b>May also</b> <b>be used in bark bed</b> <b>production system.</b>	48	Apply as a directed spray in a minimum spray volume of 20 GPA. Timely, sequential applications will control yellow nutsedge. Apply when yellow nutsedge is 6 to 8 inches tall. If needed make a second application at the same rate 7 to 10 days later. Add oil concentrate to the spray solution at a rate of 2 pt in 20 to 50 gal of water per acre. Refer to label for further details regarding yellow nutsedge. Do not apply within 1 year of harvest.

# Herbicides for Non-Bearing and Bearing Plants Note restrictions regarding application to bearing or non-bearing plants.

	Material	Amount of Formulation	Crop Age	REI	
Weed/Timing	Mode of action	per Acre	Restrictions	(hrs)	Comments
PREPLANT/ SITE PR	EPARATION				
	glyphosate WSSA 9 Roundup and other generic formulations	See label for rate, depending on formulation and weeds being treated.	Apply 30 days prior to planting.	4	Use to kill strips through blueberry fields prior to planting. Generic formulations may require the addition of a surfactant. See label for details on controlling specific perennial weeds.
PREEMERGENCE		·	·		
Annual grasses and small seeded broadleaf weeds	napropamide WSSA 15 Devrinol 50 DF Devrinol DF-XT Devrinol 2-XT	8 lb 2 gallons	Newly planted (once soil has settled after transplanting) and established plantings.	24	Soil surface should be relatively free of weeds and plant residue. Rainfall or overhead irrigation within 1 to 2 days (summer) and 7 days (fall or spring) of application is needed for activation.
Annual grasses and small seeded broadleaf weeds	oryzalin <i>WSSA 3</i> Surflan 4 AS Oryzalin 4 AS	2 to 4 qt	Newly planted (once soil has settled after transplanting) and established plantings. May also be used in bark bed production system.	24	Oryzalin may be tank mixed with paraquat (see comments on rabbiteye) or glufosinate for postemergence weed control. Rainfall or irrigation is needed to activate oryzlin. In established plantings tank mix with simazine for broad spectrum residual weed control.
Annual grasses and small seeded broadleaf weeds	<b>norflurazon</b> <i>WSSA 12</i> Solicam 80 DF	1.25 to 5 lb	Plantings established at least 6 months. May also be used in bark bed production system.	12	Apply as a directed spray from fall to early spring when the crop is dormant and before weeds emerge. Application of Solicam may result in temporary bleaching or chlorosis of the leaves. Tank mix with paraquat or glufosinate for control of emerged weeds. Tank mix with simazine or diuron for expanded residual control. <b>Preharvest interval is 60 days.</b>

		Amount of			
	Material	Formulation	Crop Age	REI	
Weed/Timing	Mode of action	per Acre	Restrictions	(hrs)	Comments
PREEMERGENCE					
Annual broadleaf weeds	<b>mesotrione</b> <i>WSSA 27</i> Callisto 4 L	3 to 6 oz	Apply as prebloom post-directed spray in highbush blueberry.	12	Callisto may be applied at a rate up to 6 oz/A or may be applied as a split application of 3 oz/A followed by 3 oz/A. If two applications are made do not apply less than 14 days apart. Do not apply more than 6 oz/A per year. Do not apply after the onset of bloom stage. A crop oil concentrate at 1% v/v is recommended.
Annual broadleaf weeds and some annual grasses	flumioxazin WSSA 14 Chateau SW 51 WDG	6 to 12 oz	Newly planted and established. See Comments. May also be used in a bark bed production system.	12	May be applied in season. Preharvest interval is 7 days. Do not apply to blueberries established less than 2 years unless they are protected from spray contact by non-porous wrap, grow tubes or waxed containers. Do not apply more than 12 oz/A during a 12-month period. Do not make a sequential application within 30 days of the first application. Do not apply more than 6 oz per acre per application to bushes less than 3 years old on soils having a sand plus gravel content greater than 80%. Apply at the base of the bush. Residual weed control will be reduced if emerged vegetation prevents Chateau from reaching the soil surface.
Annual weeds and some perennial weeds	dichlobenil WSSA 20 Casoron 4 G Casoron CS 1.4 L	100 to 150 lb 1.4 to 2.8 gal	4 G formulation may be applied to newly planted (4 wks after transplanting) and established plantings. CS 1.4 L formulation may be applied to plants at least one year after transplanting. <b>May also be used in</b> <b>bark bed production</b> <b>system.</b>	12	Apply between November and February (air temperature 60° F or less) for best results. Warm temperature increases volatility. Overhead irrigation may be use for activation when applied in early spring. Controls Florida betony ( <i>Stachys floridiana</i> ) and non-seed bearing plants (i.e Ferns).

		Amount of			
	Material	Formulation	Crop Age	REI	
Weed/Timing	Mode of action	per Acre	Restrictions	(hrs)	Comments
PREEMERGENCE	·				
Annual weeds and some perennial weeds, cont.	hexazinone WSSA 5 Velpar L CU 2 SL Velpar 80 WDG	0.5 to 1 gal 1.3 to 2.6 lb	Blueberry plantings established at least 3 years.	48	Apply to highbush blueberry plant that have been established at least 3 years. Apply in spring before lower leaves of the blueberry plant have fully expanded. Use lower rates on poorly drained soils. Due to variability in soil type limit initial use to a small area. Do not use on sand, loamy sand, or sandy loam soils. Do not use on soils having less than 3% organic matter. Most blueberry soils in Georgia have less than 3% organic matter. Preharvest interval for Velpar 2 SL is 50 days. Preharvest interval for Velpar 80 WDG is 90 days
Broadleaf weeds and some annual grass species	pronamide WSSA 3 Kerb 50 WP Kerb 3.3 SC	2 to 4 lb 2.5 to 5 pt	Blueberry plantings established at least 1 year.	24	Apply as a directed spray in established blueberries only for early postemergence control of susceptible winter annual weeds, perennial grasses, and chickweed and for preemergence control of these and other weeds. Optimal herbicide activity occurs when applications are made under cool temperature conditions and are followed by rainfall or overhead irrigation. Do not exceed maximum rate listed per year. Apply only in late fall or winter.
Broadleaf weeds and some annual grass species	diuron WSSA 7 Karmex 80 DF Karmex XP 80 or various generic formulations	1.5 to 2 lb	Blueberry plantings established 1 year.	12	Diuron is registered for use in AR, GA, MS, NC, and SC only. Apply as a directed spray in the fall and repeat application in the spring if needed. Do not apply to soils having less than 2% organic matter. Do not use on loamy sand or sand soils. Tank mix with glyphosate, paraquat (see comments on rabbiteye), or glufosinate for postemergence control.
Broadleaf weeds and some annual grass species	simazine WSSA 5 Princep 4 L Princep Caliber 90 WDG various generic formulations	2 to 4 qt 2.2 to 4.4 lb	Newly planted (use half rate and apply once soil has settled after transplanting) and established plantings. <b>May also be used in</b> <b>bark bed production</b> <b>system.</b>	12	Tank mix with glyphosate, paraquat (see comments on rabbiteye), or glufosinate for postemergence weed control. The addition of oryzalin or norflurazon with simazine will extend residual grass control several weeks. Rate is soil texture dependent. Do not apply when fruit is present. <b>Do</b> <b>not apply to blueberry planted less than 6 months in</b> <b>bark production system.</b>

		Amount of			
	Material	Formulation	Crop Age	REI	
Weed/Timing	Mode of action	per Acre	Restrictions	(hrs)	Comments
POSTEMERGENCE	·				
Broadleaf weeds and some annual grass species, cont.	<b>terbacil</b> <i>WSSA 5</i> Sinbar 80 WP	0.5 to 2 lb	Plantings established 1 year or more.	12	Apply as directed spray in early fall or spring before fruit set. Do not contact foliage. Do not use on loamy sand or sandy soils. Do not use on soils having less than 3% organic matter. This herbicide can be very active, but injurious on blueberry plants. It is advised to try this herbicide on small acreage, and determine acceptability on your soils before large scale use.
Non-selective control	<b>glufosinate</b> WSSA 10 Reckon 280 S L	1.5 to 2.5 qt	Newly planted (shielded) and established blueberry. May also be used in bark bed production system.	12	Do not allow spray solution to contact desirable foliage or green, uncallused bark. Use a minimum spray volume of 20 gal/A. <b>Do not apply within 14 days of harvest</b> or exceed 12 qt. in 1 year. May be tank mixed with preemergence herbicides.
	glufosinate WSSA 10 Reckon 280 SL Rely 280 SL Cheetah 2.34 SL	See label Depending on formulation and weeds being treated	May also be used in bark bed production system.	4	Leaf, stem, or exposed root contact with spray can kill or injure crop. Rainfall or irrigation after application in bark bed production systems can result in glyphosate root uptake and crop injury. Apply as a directed or shielded spray, or with a wiper applicator. <b>Do not apply within 14 days of</b> <b>harvest.</b> Generic formulations may require additional surfactant
	paraquat WSSA 22 Gramoxone 2SL Firestorm 2SL Paraquat 2 SL Parazone 3 SL	2 to 4 pt 1.3 to 2.7 pt	Newly planted (shielded) and established blueberry plantings. <b>May also be</b> <b>used in bark bed</b> <b>production system.</b>	12	Do not allow herbicide to contact desirable foliage or uncallused bark. Young plants must be shielded. The addition of a nonionic surfactant at 0.25 % v/v (1qt per 100 gal. of spray solution) is necessary for adequate control. Tank mix with preemergence herbicides for residual control. <b>Use of paraquat in rabbiteye blueberry can increase</b> <b>incidence of stem blight if herbicide contacts green</b> <b>stems. Rabbiteye producers should consider other non-</b> <b>selective postemergence options.</b>
Yellow and purple nutsedge	halosulfuron- methyl WSSA 2 Sandea 75 DG	0.5 to 1 oz	Do not apply to plants established less than 1 year.	12	Apply as a directed treatment to avoid contact with the crop. Occasional injury may occur. For nutsedge control, apply postemergence to the nutsedge (see label for further instructions). Preharvest interval is 14 days.

	Amount of			
Material	Formulation	Crop Age	REI	
Mode of action	per Acre	Restrictions	(hrs)	Comments
*				
<b>carfentrazone-</b> <b>ethyl</b> <i>WSSA 14</i> Aim 2 EC	1 to 2 oz	Established fields only; do not use on newly set plants.	12	Apply as a hooded spray application equipment designed to prevent spray deposition on green stems, leaf tissues, flowers or fruit. May be used alone or tank-mixed with other herbicides; see label for mixing instructions. Aim Include crop oil concentrate at $1\% \text{ v/v}$ (1 gal/100 gal of spray solution) or a nonionic surfactant at 0.25% v/v (1 qt/100 gal of spray solution).
clethodim WSSA 1 Select and Intensity 2 EC Select Max and Intensity One 1 EC	See label for rate.	Newly planted or non- bearing plantings only. <b>May also be used in</b> <b>bark bed production</b> <b>system.</b>	24	Low rates are for annual grass weeds. High rates and sequential applications are for perennial grasses (bermudagrass or johnsongrass). Do not apply within 1 year of harvest. The addition of a nonionic surfactant at 0.25 % v/v (1 qt/100 gal of spray solution) is required. Best results occur when applications are made to actively growing grasses. If using Arrow, avoid contact with the blueberry plant as much as possible, leaf twisting has been observed in Georgia. The Select Max formulation is registered for application in bearing blueberry and has a 14 day PHI. All other clethodim formulations are registered for application in non-bearing blueberry only
fluazifop WSSA 1 Fusilade DX 2 EC sethoxydim WSSA 1 Poast 1.5 EC	12 to 24 oz 1 to 2.5 pt	Newly planted or non- bearing plantings. May also be used in bark bed production system. Newly planted and established plantings. May also be used in bark bed production system.	12	Sequential applications will be necessary for perennial grass control. The addition of a nonionic surfactant (0.25% v/v, 1 qt/100 gal of water) or crop oil concentrate (1 gal./100 gal. of water) is necessary. Do not apply within 1 year of harvest. Do not apply over the top or crop injury can occur. Sequential applications will be necessary for perennial grass control. The addition of a nonionic surfactant (1 qt/100 gal of water) or crop oil concentrate (1 gal/100 gal of water) is necessary for optimum results. <b>Do not apply within 30</b> <b>days of harvest.</b> Total use rate per season cannot exceed 5
	Material Mode of action carfentrazone- ethyl WSSA 14 Aim 2 EC clethodim WSSA 1 Select and Intensity 2 EC Select Max and Intensity One 1 EC fluazifop WSSA 1 EC sethoxydim WSSA 1 Poast 1.5 EC	Material Mode of actionFormulation per Acrecarfentrazone- ethyl WSSA 14 Aim 2 EC1 to 2 ozclethodim WSSA 1 Select and Intensity 2 EC Select Max and Intensity One 1 ECSee label for rate.fluazifop WSSA 1 ECSee label for zate.fluazifop WSSA 1 EC12 to 24 ozsethoxydim WSSA 1 Poast 1.5 EC1 to 2.5 pt	Material Mode of actionFormulation per AcreCrop Age Restrictionscarfentrazone- ethyl WSSA 14 Aim 2 EC1 to 2 ozEstablished fields only; do not use on newly set plants.clethodim WSSA 1 Select and Intensity 2 EC Select Max and Intensity One 1 ECSee label for rate.Newly planted or non- bearing plantings only. May also be used in bark bed production system.fluazifop WSSA 1 EC12 to 24 ozNewly planted or non- bearing plantings. May also be used in bark bed production system.fluazifop WSSA 1 Fusilade DX 2 EC12 to 24 ozNewly planted or non- bearing plantings. May also be used in bark bed production system.sethoxydim WSSA 1 Poast 1.5 EC1 to 2.5 ptNewly planted and established plantings. May also be used in bark bed production system.	Material Mode of actionFormulation per AcreCrop Age RestrictionsREI (hrs)carfentrazone- ethyl WSSA 14 Aim 2 EC1 to 2 ozEstablished fields only; do not use on newly set plants.12clethodim WSSA 1 Select and Intensity 2 EC Select Max and Intensity One 1 ECSee label for rate.Newly planted or non- bearing plantings only. May also be used in bark bed production system.24fluazifop WSSA 1 Fusilade DX 2 EC12 to 24 ozNewly planted or non- bearing plantings. May also be used in bark bearing plantings. May also be used in bark bearing plantings.12sethoxydim WSSA 1 Fusilade DX 2 EC1 to 2.5 ptNewly planted and established plantings.12wSSA 1 Fusilade DX 2 EC1 to 2.5 ptNewly planted and established plantings.12

# **Suggested Blueberry Herbicide Programs**

Crop Age	Fall	Winter	Spring	Summer
First Year	Preplant-glyphosate (when applied in fall or winter wait at least 30 days prior to planting)		Princep + Surflan. Existing annual weeds can be removed with separate paraquat, glufosinate, glyphosate, or Sandea for sedge control Devrinol once soil settles after transplanting.	Princep + Surflan. Existing annual weeds can be removed with separate paraquat, Reckon, glyphosate, or Sandea for nutsedge control
			Devrinol once soil settles after transplanting). Existing annual weeds can be removed with separate paraquat, glufosinate, glyphosate, or Sandea for nutsedge control. Poast and Select Max can be used to control emerged grasses	Gallery 1 lb /A + Surflan. Existing annual weeds can be removed with separate paraquat, Reckon, glyphosate, or Sandea for nutsedge control. Poast and Select Max can be used to control emerged grasses.
Blueberry Established 1 year or more	Existing annual weeds can be removed with separate paraquat, Reckon, glyphosate, or Sandea for nutsedge control. Poast and SelectMax can be used to control emerged grasses.		Princep + Surflan (2 qt or 2 lb /A). Existing annual weeds can be removed with separate paraquat, glufosinate, glyphosate, or Sandea for sedge control. Poast and Select Max can be used to control emerged grasses	Chateau (8 to 10 oz/A). Existing annual weeds can be removed with separate paraquat, glufosinate, glyphosate, or Sandea for nutsedge control. Poast and Select Max can be used to control emerged grasses.
			Princep + Surflan. Eexisting annual weeds can be removed with separate paraquat, glufosinate, glyphosate, or Sandea for nutsedge control. Poast and Select Max can be used to control emerged grasses.	Solicam. Existing annual weeds can be removed with separate paraquat, glufosinate, glyphosate, or Sandea for nutsedge control. Poast and Select Max can be used to control emerged grasses.

# **Suggested Blueberry Herbicide Programs**

Crop Age	Fall	Winter	Spring	Summer
Blueberry Established 1 year or more, cont.			Chateau. Existing annual weeds can be removed with separate paraquat, glufosinate, glyphosate, or Sandea for nutsedge control. Poast and Select Max can be used to control emerged grasses.	Diuron. Existing annual weeds can be removed with separate paraquat, glufosinate, glyphosate, or Sandea for nutsedge control. Poast and Select Max can be used to control emerged grasses
Blueberry established 2 years or more	Existing annual weeds can be removed with separate paraquat (rabbiteye: see comments) or Reckon applications. Glyphosate (spot treat for perennial weeds). Poast (as needed).	Velpar (follow all label precautions and restrictions-only for high organic matter soils)	Chateau plus glufosinate (to control emerged weeds). Poast or Select Max as needed for grass control.	Chateau plus glufosinate. Poast or Select Max as needed.
	Existing annual weeds can be removed with separate paraquat, glufosinate, glyphosate, or Sandea for nutsedge control. Poast and Select Max can be used to control emerged grasses.	Velpar (follow all label precautions and restrictions-only for high organic matter soils)	Chateau. Existing annual weeds can be removed with separate paraquat, glufosinate, glyphosate, or Sandea for nutsedge control. Poast and Select Max can be used to control emerged grasses. Chateau Existing annual weeds	Norflurazon. Existing annual weeds can be removed with separate paraquat, Reckon, glyphosate, or Sandea for nutsedge control. Poast and Select Max can be used to control emerged grasses
	control enlerged grasses.		can be removed with separate paraquat, glufossinate, glyphosate, or Sandea for nutsedge control. Poast and Select Max can be used to control emerged grasses.	be removed with separate paraquat, glufosinate, glyphosate, or Sandea for sedge control. Poast and Select Max can be used to control emerged grasses.

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Crop Age	Fall	Winter	Spring	Summer
Blueberry	Existing annual weeds		Diuron, norflurazon, or	Rotate to different herbicide. Simazine +
established 3	can be removed with		simazine/oryazlin. Existing	oryzalin or norflurazon (solo). Existing annual
years or more	separate paraquat		annual weeds can be removed	weeds can be removed with separate paraquat
	(rabbiteye: see		with separate paraquat	(rabbiteye: see comments, not recommended)
	comments) or glufosinate		(rabbiteye: see comments) or	or glufosinate applications. Glyphosate (spot
	applications. Glyphosate		glufosinate applications	treat for perennial weeds). Grass herbicide (as
	(spot treat for perennial		Glyphosate (spot treat for	needed).
	weeds). Grass herbicide		perennial weeds). Grass	
	as needed.		herbicide as needed.	

# **Suggested Blueberry Herbicide Programs**

Annual Grasses							Annual Broadleaf Weeds											Perennial Weeds								
Herbicides	Crabgrass	Foxtail	Goosegrass	Panicum, Fall	Ryegrass, Annual	Chickweed	Dock	Galinsoga	Geranium, Carolina	Groundsel, Common	Henbit	Jimsonweed	Lambsquarters	Morninnglory, Annual	Nightshade	Pigweed	Radish, Wild	Ragweed	Sida, Prickly	Smartweed	Spotted Spurge	Bermudagrass	Dandelion	Nutsedge, Yellow	Smilax	Virginia Creeper
Preemergen	e																									
Callisto	F	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	G	E	F	E	E	NA	F	NA	E	NA	NA	NA	Р	NA	NA
Casoron	G	G	G	G	G	G	G	F	G	G	G	G	G	F	F	G	G	G	NA	G	G	NA	G	NA	NA	NA
Chateau	G	G	G	G	G	G	NA	G	G	NA	Е	G	E	G	G	E	G	G	E	G	E	NA	G	NA	NA	NA
Dacthal	G	G	G	G	Р	F	Р	NA	NA	NA	F	Р	G	NA	NA	F	NA	NA	NA	Ν	G	NA	Р	NA	NA	NA
Devrinol	G	G	G	G	G	G	NA	Р	NA	G	Р	NA	F	NA	NA	G	NA	NA	Р	Р	NA	NA	Р	NA	NA	NA
Diuron	G	G	G	F	G	G	NA	G	F	NA	G	G	G	G	G	G	G	G	G	G	Ν	NA	NA	NA	NA	NA
Dual	Е	Е	Е	Е	Е	G	NA	G	NA	NA	NA	NA	G	NA	Е	Е	NA	Р	NA	NA	G	NA	NA	Е	NA	NA
Magnum																										
Gallery	Р	Р	Р	Р	Р	G	F	G	G	G	G	G	G	F	G	G	G	G	G	G	G	NA	G	NA	NA	NA
Kerb	G	G	G	G	G	G	NA	Р	NA	NA	G	Р	F	F	F	Р	F	F	NA	F	NA	NA	Р	Р	NA	NA
Oryzalin	Е	Е	Е	G	G	G	NA	Ν	NA	F	F	Ν	Е	F	Р	Е	Р	Р	Р	Р	F	NA	Р	NA	NA	NA
Simazine	F	G	G	F	G	G	NA	G	F	F	G	G	Е	F	G	G	Е	G	F	G	Р	NA	Р	NA	NA	NA
Sinbar	G	G	G	G	G	Е	G	G	Е	F	F	Е	Е	G	G	G	Е	Е	Е	G	Е	NA	F	Р	NA	NA
Solicam	Е	Е	Е	Е	G	Е	NA	G	NA	F	G	G	F	F	G	Р	G	G	Е	G	F	Р	G	Р	NA	NA
Velpar	Е	Е	Е	Е	Е	Е	F	NA	Е	Е	F	G	Е	G	NA	Е	G	Е	NA	G	G	F	F	NA	NA	NA
Postemergence																										
Basagran	NA	NA	NA	NA	NA	NA	NA	G	NA	G	NA	Е	F	F	G	F	Р	G	G	Е	NA	NA	NA	G	NA	NA
Clethodim	Е	Е	Е	Е	Е	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Е	NA	NA	NA	NA
Fusilade	G	G	G	G	G	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Е	NA	NA	NA	NA
Reckon 280	F	G	G	G	G	G	NA	F	F	F	F	G	G	Е	G	G	G	G	F	G	G	F	G	F	Р	Р
Glyphosate	Е	Е	Е	Е	Е	Е	G	G	G	Е	F	Е	Е	G	Е	Е	G	Е	G	F	G	F	G	F	G	G
Paraquat	G	G	G	G	G	G	NA	G	F	F	F	G	G	G	G	G	F	G	G	G	G	Р	Р	Р	Р	Р
Poast	Е	Е	Е	Е	G	NA	F	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Е	NA	NA	NA	NA

### Weed Response to Herbicides used in Blueberry

E = excellent, G = good, F = fair, P = poor, NA = not recommended

Wildlife Da	mage Prevention in Small Fruit Crops
Pest/Problem	Management Options
Efforts to control bin favorable wildlife ha discontinue monitor	rds and other wildlife that damage fruit crops should be focused on the perimeter of the planting first, especially on the side(s) facing abitat. This is where the first damage will be observed and, in some cases, it may be sufficient to head off the problem. However, don't ing for wildlife damage throughout the planting.
Birds	Crop losses to birds appear to be increasing in small fruit crops. Not only do birds consume fruit, but the damage they cause can result in increased problems with fruit rots and other pests such as bees and yellow jackets. Several different types of birds can cause problems. Robins, starlings and mockingbirds are among the more common ones, but orioles, cedar waxwings and finches may also feed on small fruit crops. Feeding pressure will be heavier in fields that are close to roosting or nesting sites such as woodlands, hedgerows, grassy fields, powerlines and individual trees. Birds may feed, fly to these resting sites and then return to the crop later in the day. While birds can and do fly fairly long distances to feed, the further they have to fly, the more apt they are to not find the fruit crop or to be distracted by another food source. The presence of a pond, creek or other water source nearby is another factor that may lead to increased feeding pressure. Typically, bird damage tends to be more severe in the earlier parts of the growing season and lessening as it progresses. This appears to be the case with blueberries with early ripening highbush varieties tending to suffer more damage than rabbiteye varieties which ripen later in the season. There are several control techniques which may be of value in decreasing losses to birds. They include visual, auditory and chemical repellents and exclusion (netting). For any method to be successful, it must be instituted before birds establish a feeding pattern, which generally means that they should be in place and operating at the time that color change occurs in the fruit. With the exception of exclusion, no one method should be relied on for control.
	<ul> <li>Auditory repellants</li> <li>Auditory scare devices such as propane cannons, noise makers or distress calls may offer temporary relief for some types of birds.</li> <li>Regardless of which one or ones is/are used, the following points should be considered to attain the best results: <ul> <li>Assess the potential for objections to the noise from your neighbors.</li> <li>Start before birds establish a feeding pattern.</li> <li>Operate control devices beginning shortly before sunrise and continuing until just after sunset as early and late in the day may be the most intense feeding times.</li> <li>Vary the frequency, the direction and the timing in which auditory devices are operated. Propane cannons should not be fired at intervals closer than 3 minutes.</li> <li>Consider using more than one type of auditory device and possibly combine them with visual repellents.</li> <li>If using distress calls, it is essential to identify the type(s) of birds you want to discourage and get distress calls specific to them</li> <li>Reinforce the sense of danger by shooting (if allowed).</li> </ul> </li> </ul>
	Visual repellants Visual repellents include such things as scare eyes suspended above the crop, mylar tape on the canopy of the crop, aluminum pie pans, plastic owls and plastics snakes. These range from ineffective to moderately effective for a short period of time. Birds will get used to them quickly if they are not moved around or if another type of repellent is not used along with it. Yellow scare eyes suspended above the crop and allowed to move freely have been reported to have some impact on blackbirds, however, robins do not seem to be affected.

Wildlife Da	image Prevention in Small Fruit Crops
Pest/Problem	Management Options
Birds, cont.	<b>Chemical repellants</b> Methyl anthranilate is registered as a bird repellent. While it is sometimes advertised as a taste repellent, this is not exactly correct. When sprayed on a crop, it causes an unpleasant sensation in the bird's mouth. Methyl anthranilate is a naturally occurring material used in the food service industry. Early reports have been inconsistent in regards to its effectiveness. It has also been reported to impart an undesirable foxy flavor to certain grape varieties. Methyl anthranilate has a short residual so frequent reapplication will be necessary to achieve lasting results. Results may vary depending on the type of birds. Combining with another type of deterrent may result in greater effect than when used alone. As with other types of deterrents, applications need to start before birds establish feeding patterns.
	<b>Exclusion</b> Exclusion (netting) is the only consistently effective method of reducing bird damage. Netting is more expensive than other types of deterrents and can require fair amounts of labor so it may not be an economically viable alternative in all situations. Nets are either laid on the canopy of the crop or suspended from a framework over the crop. The fruiting area of the plant needs to be completely protected. Birds will enter the canopy of the plant from below the net if it is open under the plant. If used with care, nets can be maintained for use over several years. For crops requiring multiple harvests such as blueberry, suspending the netting over the crop and around the sides of the field will allow easier access to the crop. If nets are placed directly on the crop canopy, birds can perch on it and feed on berries below them.
	Wild turkeys are becoming more of a problem in many areas of the country. While there is no doubt that they do consume some fruit, some research has shown that the turkeys are often after insects instead of the fruit. They do not appear to like loud and/or distressing sounds. While netting will work, turkeys can tear holes in it for access to the fruit.
Deer	Deer can damage blueberry plantings by foraging on shoot tips that have emerging flower buds and flowers during the spring or by eating fruit. In fall, bucks can damage plants by rubbing. This is more of a problem in tree fruits than small fruits. Deer can also puncture plastic mulch and possibly the irrigation tape underneath, resulting in loss of weed control. Deer numbers are increasing and, incidents of deer damaging crops are also increasing. Deer populations vary from year to year as a result of weather conditions, food supply and, possibly, hunting pressure. As with bird control, locating the planting away from favorable habitat for deer will help to lessen losses. However, this is not always possible.
	Several control options do exist. Determining which one or ones to use depends on the deer population, availability of other food sources, location of favorable habitat, the duration for which protection is needed and the value of the crop to be protected.
	<b>Repellants</b> Both taste and smell repellents exist. Smell repellents include commercially available products or materials such as tankage, blood, putrified egg solids, certain soaps and human hair. Repellants will not provide long-term control and will not provide control when populations are high or alternate food sources are scarce.

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Wildlife Da	amage Prevention in Small Fruit Crops
Pest/Problem	Management Options
Deer, cont.	Exclusion
	Exclusion (fencing) is the only truly effective long-term control for deer damage prevention. Fences can be electrified or not. Deer will try
	to go under a fence through a fence or over it. For non-electrified fences, the lowest wire needs to be within 10 inches or less of the lowest
	point in the ground around the fruit crop planting and tight enough to prevent deer from pushing under it. Do not neglect ditches or other
	low spots in the ground around the field because the deer will find them. The fence needs to be at least 8 feet high or higher as deer can
	easily clear this height. Wire mesh fences are more desirable than multiple strands of barbed wire.
	For electric fences, several different designs have been used and, under certain conditions, each can be effective. The simplest and least
	expensive electric fence uses a single high-tensile wire at about 30 inches above ground level. A solar charger can be used if access to
	electricity is not an option. Peanut butter can either be smeared on the wire or on aluminum foil strips which are then draped over the wire.
	Plastic flagging may also be tied to the fence to make it more visible to the deer. Deer are curious animals and will investigate the fence if
	they are not being chased. Touching the fence results in getting shocked and turning the deer away from the field being protected. The
	single-wire, baited fence is relatively inexpensive, easy to construct and often adequate to protect the crop. With high deer populations,
	when available alternate food sources are scarce or when deer have already established a feeding pattern in the area being protected, this
	tence may not be adequate.
	More substantial electric fences for deer control have multiple wires with the alternate wires being electrified. One design uses 5 wires
	and is constructed at a 45 degree angle facing away from the area to be protected. The bottom wire is within 10 inches of the ground and is
	electrified to keep deer from going under the fence. The middle wire is also electrified to prevent deer from going through the fence and the
	top wire, which may be only about 5 feet above ground is electrified to keep deer from going over the fence. A fence constructed in this
	manner presents a barrier to the deer that has height and depth, a combination that generally will discourage the deer from trying to enter
	the field. Poly Lape electric fence often used to contain cattle and horses works well for deer fences.
	Numerous other fence designs exist including a non-electrified mesh fence with a hot wire on top. If electric fences are used, it is important
	to keep weeds, grasses and other materials away from the fence to prevent it from shorting out and to increase its visibility.

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Samuel L. Pardue, Dean and Director