Southern highbush blueberries (SHB) are commercially grown throughout Florida in both deciduous and evergreen systems. This calendar addresses general management requirements on a monthly basis for Florida commercial blueberry growers in conventional (nonorganic) systems and should be used in coordination with other UF/IFAS Extension EDIS publications.

December–January

**Disease**

Once bloom occurs, monitor for Botrytis flower blight during cool, wet periods. If present, spray recommended fungicides in rotation. Applications of fungicides prior to a forecasted need for overhead irrigation as freeze protection can help reduce Botrytis severity on plants damaged by low-temperature injury. See EDIS publication PP198, *Botrytis Blossom Blight of Southern Highbush Blueberry* (https://edis.ifas.ufl.edu/pp119). One tool growers may consider in timing spray applications is the Blueberry Advisory System (BAS) at www.agroclimate.org/BAS, which indicates when weather conditions are favorable for the development of Botrytis and anthracnose fruit rot. *January*—apply Ridomil to help prevent Phytophthora root rot. See EDIS publication HS1156, *2019 Florida Blueberry Integrated Pest Management Guide* (https://edis.ifas.ufl.edu/hs380).

**Insect Pests**

Monitor for blueberry gall midge, and spray recommended insecticides when adults are observed. If traps are not used, spray before floral and vegetative bud break, with a second spray approximately 7–10 days after the first application, following label directions. See EDIS publication ENY-997, *Blueberry Gall Midge on Southern Highbush Blueberry in Florida* (https://edis.ifas.ufl.edu/in1239). Also scout for scales, southern red mites (Tetranychid) and flat mites or false spider mites (Tenuipalpid), flower thrips, and blueberry bud mites, and if observed use applicable control measures. Nematodes are not known to damage southern highbush blueberries in Florida. See EDIS publication HS1156, *2019 Florida Blueberry Integrated Pest Management Guide* (https://edis.ifas.ufl.edu/hs380) for detailed recommendations.

**Weeds**

Apply postemergence herbicide if weeds are at densities that hinder bush growth.
Hydrogen Cyanamide

Hydrogen cyanamide can help accelerate vegetative budbreak and concentrate harvests for SHB in deciduous systems. Consider applying hydrogen cyanamide (marketed as Dormex, BudPro, and Krop-Max) in deciduous production systems, in particular those with weak or delayed leaf canopy development and heavy fruit loads. However, at higher concentrations hydrogen cyanamide can cause floral bud injury and reductions in yield, especially in some cultivars that are more sensitive to it, including ‘Jewel’ and ‘Primadonna’. Growers should do test applications by cultivar on small sections to determine safe concentrations. In addition, application should be made before 20% of the floral buds are at or past stage 3 (separation of bud scales) and after sufficient chilling has occurred to minimize floral bud damage. See further discussion in EDIS publication HS976, Reproductive Growth and Development of Blueberry (https://edis.ifas.ufl.edu/hs220).

Freeze Protection

Monitor forecasted and actual temperatures and utilize freeze protection strategies as needed. See EDIS publication HS968, Protecting Blueberries from Freezes in Florida (https://edis.ifas.ufl.edu/hs216).

Pruning

Dormant pruning can be performed to maintain appropriate plant structure and size. Removal of approximately 25% of old canes should be done annually beginning when a plant is five to six years old to promote the growth of new canes. Low branches, weak growth, and damaged wood can also be removed at this time.

Bees

Managed honey bees and bumble bees provide essential pollination services in commercial blueberry fields. Have honey bees (and bumble bees if applicable) delivered; ideally they should be placed in the field after 10% bloom but before 20% bloom. On large farms, hives should be distributed throughout the farm to the extent it still allows access to bee providers. Confirm health of colonies upon delivery; at least 8 frames per hive should have adults, and at least 6 frames should have brood in the cells, with good activity into and out of the hives and on the bushes. Consider adding additional honey bee or bumble bee hives if there is a heavy, concentrated bloom across the farm, competing crops or wild plants nearby blooming at the same time, or ongoing poor weather conditions (cold, windy, or overcast). Bee hives should be kept in the field through the end of bloom for all cultivars.

February–March

Disease

Monitor for Botrytis and control as needed. Apply recommended fungicides in rotation for control of anthracnose and/or Alternaria fruit rot at petal fall, 10–14 days after petal fall, 20–24 days after petal fall, and prior to harvest.

Insect Pests

Monitor for gall midge, flower thrips, and blueberry bud mites, and apply recommended controls, if available.

Weeds

FEBRUARY

Apply postemergence herbicide if weeds are at densities that hinder bush growth.

MARCH

Apply a preemergence herbicide for warm-season weeds (tank-mix with a postemergence herbicide if weeds are at a density that hinders bush growth).

Freeze Protection

Monitor forecasted and actual temperatures and utilize freeze protection strategies as needed.

Bees

Monitor health of colonies and watch for appropriate level of bee activity into and out of the hives and on the blueberry bushes. Consider adding additional hives if there is a heavy, concentrated bloom across the farm, competing crops or wild plants nearby blooming at the same time, or ongoing poor weather conditions (cold, windy, or overcast). Bee hives should be kept in the field through the end of bloom for all cultivars.

April

Disease

Apply recommended fungicides in rotation for control of anthracnose and/or Alternaria fruit rot; promptly harvest cool ripe fruit.

Insect Pests

Monitor for gall midge and flower thrips and control as needed. Spray recommended insecticides to control spotted wing drosophila (SWD), and promptly harvest ripe
fruit. If living north of Lake City and there is a history of blueberry maggot, establish yellow sticky traps to monitor for blueberry maggot adults. Also, in infested areas, start scouting for adult *Diaprepes* (citrus) root weevils (see EDIS publication ENY999, *Diaprepes Root Weevil on Southern Highbush Blueberry in Florida* [https://edis.ifas.ufl.edu/in1241]) and adult flatheaded borers on the blueberry foliage. No pesticide is labeled for citrus root weevil and flatheaded borer; however, some of the cover sprays for spotted wing drosophila will control these pests.

**Weeds**

Apply postemergence herbicide if weeds are at densities that hinder bush growth.

**May**

**Disease**

Monitor for postharvest leaf diseases (rust, anthracnose, Septoria, target spot, *Phyllosticta*) and apply recommended control measures. See EDIS publication PP-348, *Florida Blueberry Leaf Disease Guide* [https://edis.ifas.ufl.edu/pp348]. See also Table 1 of this article, “Calendar of blueberry leaf disease activity and potential fungicide management options.”

**Insect Pests**

Continue with insecticide sprays for spotted wing drosophila for the remaining ripe fruit that is left on the bush. Continue monitoring for blueberry maggot in affected areas. Continue monitoring for adult citrus root weevils and adult flatheaded borers in infested areas. Postharvest, spray to control blueberry bud mite if present or observed in prior season. Scout for chilli thrips (leaf curling and bronzing) and blueberry flea (leaf) beetle (shot holes in the leaf) and apply recommended control measures if present. See EDIS publication EENY463, *Chilli thrips Scirtothrips dorsalis Hood (Insecta: Thysanoptera: Thripidae)* [https://edis.ifas.ufl.edu/in833].

**Pruning**

After harvest is complete, hedge back bushes to stimulate new vegetative growth, immediately spraying with a recommended fungicide to minimize the risk of fungal pathogens infecting through pruning wounds.

**Weeds**

Apply a preemergence herbicide after harvest (tank-mix with a postemergence herbicide if weeds are at densities that hinder bush growth).

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**June–October**

**Disease**


**Insect Pests**

Scout for flea beetles, adult and larval citrus root weevil, adult and larval flatheaded borer, chilli thrips, and southern red and flat mites in affected areas, and apply recommended control measures if present. *October*—Spray applicable insecticides or miticides to control blueberry bud mite (if present or observed in prior season) and fall webworm.

**Weeds**

**JUNE, JULY, AUGUST, OCTOBER**

Apply postemergence herbicide if weeds are at densities that hinder bush growth. *August*—Apply preemergence herbicide if summer rainfall has been heavy.

**SEPTEMBER**

Apply a preemergence herbicide for cool-season weeds (tank-mix with a postemergence herbicide if weeds are at a density that hinders bush growth).

**Leaf Tissue Sample Collection**

Leaves should be collected for tissue nutrient analysis in late June or early July, depending on how quickly vegetative growth occurs following summer pruning. Select samples from fully expanded leaves in the middle of a recent summer growth flush.

**November**

**Disease**

Monitor and manage leaf diseases, particularly in evergreen systems.
**Insect Pests**
Begin monitoring for blueberry gall midge and spray recommended insecticides when adults are observed. If traps are not used, spray right before floral budbreak, with a second spray approximately ten days after the first application, following label directions. See EDIS publication ENY-997, *Blueberry Gall Midge on Southern Highbush Blueberry in Florida* (https://edis.ifas.ufl.edu/in1239). Continue monitoring for southern red mites and flat mites, and spray miticides and insecticides that have miticidal effects.

**Weeds**
Apply postemergence herbicide if weeds are at densities that hinder bush growth.

**Periodic Management Tasks throughout the Year**
- Monitor substrate pH and maintain between 4.5 and 5.5. A pH above this range can result in poor plant growth and nutritional deficiencies.
- Obtain a lab analysis of foliar tissue at least annually to confirm sufficient nutrient uptake.
- Add pine bark to beds every 2–3 years. Growers should be aware that fresh pine bark can tie up nitrogen for a period of time, so it will be important to monitor plant N uptake through foliar analysis after applying new pine bark.
- Scout for Botryosphaeria stem blight, and remove infected canes and stems.
- Scout for bacterial scorch (*Xylella fastidiosa*) and bacterial wilt (*Ralstonia solanacearum*). Remove and destroy infected plants, apply soil drench with phosphorous acid to help protect surrounding plants, and also apply before replanting in the same spaces. ‘Meadowlark’ is known to be susceptible to *Xylella*, and ‘Arcadia’ is known to be susceptible to *Ralstonia*, although other cultivars have also become infected. Suspected infection can be confirmed by submitting plants to the UF/IFAS Plant Diagnostic Center (https://plantpath.ifas.ufl.edu/extension/plant-diagnostic-center/).
Table 1. Calendar of blueberry leaf disease activity and potential fungicide management options.

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<th>January</th>
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<td>Postharvest (3)</td>
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</table>

**Phomopsis**
- Pristine, Switch, Abound, Quash, Quilt Xcel

**Septoria**
- Orbit, Indar, Quash, Quilt Xcel, Proline, Luna Tranquility, Abound, Switch, Pristine, Bravo

**Rust**
- Orbit, Indar, Quash, Proline, Pristine, Bravo

**Anthracnose**
- Indar, Orbit, Quash, Quilt Xcel, Proline, Luna Tranquility, Abound (tank mixed with Captan), Switch, Captan, Bravo

**Target Spot**
- Indar, Orbit, Quash, Quilt Xcel, Proline, Luna Tranquility, Abound, Pristine, Switch, Captan, Bravo

**Phyllosticta**
- Orbit, Quash, Tilt, Pristine

(1) February through March for north-central, January through March for central and south-central in most years. Check the preharvest interval of all products.
(2) April through May for north-central, March through May for central and south-central in most years. Check the preharvest interval of all products.
(3) June through December for all regions in most years.
### Table 2. Calendar of insect activity and potential insecticide management options.

<table>
<thead>
<tr>
<th>Insect Activity</th>
<th>Suggested Insecticide Controls</th>
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<tbody>
<tr>
<td>Bloom (1)</td>
<td>Movento, Exirel, Assail, Admire Pro, Delegate, Malathion, Diazinon, Entrust</td>
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<td>Harvest (2)</td>
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<td>Postharvest (3)</td>
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<tr>
<td>Blueberry gall midge</td>
<td>Movento, Exirel, Assail, Admire Pro, Delegate, Malathion, Diazinon, Entrust</td>
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<tr>
<td>Blueberry bud mite</td>
<td>Magister, Carbaryl, horticultural oil</td>
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<td>Flower thrips</td>
<td>Delegate, Sivanto, Entrust</td>
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<tr>
<td>Scale</td>
<td>Superior oil (pre-bloom only), Malathion</td>
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<tr>
<td>Tetranychid (southern red) and Tenuipalpid mites</td>
<td>Magister, horticultural oil, Danitol, Brigade, Malathion</td>
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<tr>
<td>Spotted wing drosophila (SWD)</td>
<td>Mustang Max, Delegate, Malathion, Exirel, Danitol, Brigade, Imidan, Entrust, Assail</td>
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<td>Blueberry maggot</td>
<td>Imidan, Malathion, Diazinon, Delegate, Sevin</td>
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<tr>
<td>Citrus root weevil (Diaprepes)</td>
<td>Adults—Malathion, Brigade, Danitol, Actara; Larvae—Brigade, Danitol, Platinum, Admire Pro</td>
</tr>
</tbody>
</table>
### Calendar of Insect Activity and Suggested Insecticide Controls

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<th>January</th>
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#### Flatheaded borer
- **Adults**—Malathion, Mustang Max, Platinum, Admire Pro
- **Larvae**—Platinum, Admire Pro

#### Chilli thrips
- Delegate, Assail, Malathion, Entrust

#### Flea beetles
- Diazinon, Mustang Max, Assail, Sevin, Malathion

#### Fall webworm
- Intrepid 2 F, Delegate, Entrust, Bacillus thuringiensis

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**NOTE:** See 2019 Blueberry IPM Guide for details and cautions on suggested insecticides, including limitations when pollinators are present. Read and follow all label instructions. Use a rotation program with different modes of action to minimize the development of resistance.

(1) February through March for north-central, January through March for central and south-central in most years.

(2) April through May for north-central, March through May for central and south-central in most years.

(3) June through December for all regions in most years.