Snap bean is an important vegetable crop in Florida. It is produced in all regions of the state. Bush snap beans dominate commercial plantings, but pole beans are also produced, primarily in Miami-Dade County. Midwinter bean production, usually the most profitable for Florida, is centered in the Homestead, southwest Florida, and Belle Glade areas.

Based on the 2011 US Census of Agriculture (NASS, USDA), 1.9 and 5.1 million cwt (100 pounds) of snap beans were harvested in 2010 from 32,200 and 88,500 acres, with a total value of $135 and $303.7 million in Florida and the United States, respectively.

Because of Florida’s warm, wet weather, many diseases affect snap bean. Disease management is an important component in successful snap bean farming. Despite vigorous control efforts, substantial losses in yield and quality can still occur. This plant protection pointer suggests a sequential snap bean disease control program for Florida. Postharvest disease problems are addressed only to the extent that they are affected by field practices. The application of the following sequential control program should minimize yield losses for the majority of plantings.

**Characteristics of Pathogens Causing Diseases on Snap Bean**

Pathogenic microorganisms cause most plant disease problems. These pathogens are extremely tiny. They cause losses in beans by attacking the pods directly, rendering them unfit for consumption or by reducing quality. Diseases can also affect other plant parts, reducing plant vigor and carbohydrate production, which causes subsequent yield and monetary losses.

The pathogens attacking snap bean can be classified into three major groups: fungi and fungal-like microorganisms, bacteria, and viruses.

**Fungi and fungal-like microbes** (hereafter referred to as fungi) are microscopic organisms that have often been classified as plants. However, they are sufficiently different from true plants that experts now classify these organisms in unique categories. They do not have true leaves, roots, or stems. Rather, they appear as hyphae (microscopic threads of living matter) that absorb food and water directly into their cells.

Although fungi have cell walls, the chemical composing the wall of many fungal species resembles the chitin in the shells of insects rather than the cellulose in the cell walls of higher plants. Because fungi do not have chlorophyll, they must depend on outside sources of food, including living plants.

Many of the fungi attacking snap beans reproduce by creating large numbers of spores. Some spores are airborne and are spread readily by wind or water within and between fields. Some fungal spores or sclerotia (hyphal aggregates), especially those causing root and stem rots, can survive in the soil for one or more years between susceptible crops.
Although most plant pathogenic fungi can directly penetrate plant tissues, some may enter plants through wounds or natural openings such as stomates that allow normal exchange of oxygen and carbon dioxide between plant cells and the atmosphere.

**Bacteria** are smaller microorganisms than fungi and are not at all plant-like. They are one-celled, lack chlorophyll, and do not form spores. The major type of reproduction for plant pathogenic bacteria is by simple cell division. They cannot penetrate the plant directly, but must enter the host through a wound or natural opening.

**Viruses** really should not even be considered “organisms.” They are simply very large molecules made up of a nucleic acid (DNA or RNA), with a wrapping or “coat” of protein. New virus particles can only be synthesized within living plant cells. They are much smaller than bacteria and normally require the high magnification of electron microscopes to be seen.

Some bean viruses are seed-transmitted. Bean plants from these infected seed serve as sources of infection for healthy plants. The virus may also spread from infected weed hosts growing near bean fields. Aphids and whiteflies are usually responsible for plant-to-plant spread within and between fields. When these insects probe infected plants for food, they may pick up virus particles and infect healthy plants during subsequent feedings.

**Disease Development**

Production of disease symptoms in snap bean plants requires all three components of the disease triangle (Figure 1): a virulent pathogen, a susceptible host, and weather conditions favorable for disease development. If any of these components is missing, plants will not become diseased.

![Figure 1. Disease triangle.](image)

Effective control of snap bean diseases is based on understanding the concepts described above: the biology of the causal organism, the response of the host to the pathogen, and the interaction of outside forces such as temperature, moisture, and soil type with the living systems involved. A brief outline of the characteristics of the major Florida snap bean diseases is given in Table 1.

With this essential background information we can proceed to a sequential disease control program for commercially grown snap beans in Florida.

**Suggested Sequential Program for Disease Control**

**I. Seed Treatment**

Snap beans are generally very susceptible to fungi causing damping-off. In order to minimize losses from damping-off, most commercially available bean seeds have been treated with a fungicide. This is readily apparent by the distinct color imparted to the seed by the fungicide coating applied by the seed supplier. If, by chance, your seed has not been treated, consider applying your own seed treatment.

Mefenoxam such as Apron XL® and metalaxyl, including Sebring 2.65 ST®, can be applied as a seed treatment for Pythium, Phytophthora, and closely related microorganisms. **It is not** effective against Rhizoctonia, Fusarium, and other non-pythiaceous organisms. Apron MAXX® (fludioxonil and mefenoxam) as a seed treatment, on the other hand, can control damping-off and seed rot caused by Fusarium, Pythium, Phytophthora, and Rhizoctonia. Neither of these fungicides can be used to control the aerial blight phase of Pythium on mature plants. Please note that extensive use of these products may result in selection of resistant isolates of the pathogens.

Of course, treated seed should never be used as food or fed to animals.

**II. Other Pre-Plant or At-Planting Treatments**

There are several preplant or at-planting chemical options that growers may use. One is primarily an in-furrow spray with mefenoxam and/or pentachloronitrobenzene (PCNB). See labels for details.

**III. Specific Cultural Controls**

**A. SITE SELECTION AND CROP ROTATION**

The susceptibility of snap beans to soilborne pathogens dictates that growers carefully choose land on which to grow their crops. Fields should be well drained and free of numerous “low spots,” where water from rain and irrigation can collect. Populations of disease pathogens and other
pests build up quickly in soil consecutively cropped to snap beans. Therefore, rotation with less susceptible crops or with crops grown in a full-bed fumigated plastic mulch system should be considered if at all possible.

**B. PLANT SPACING**

Work at the Tropical Research and Education Center in Homestead suggests that plant spacing can be a very important tool for managing snap bean diseases. Generally speaking, higher yields have been achieved by increasing plant populations per acre. Plant populations can be increased by decreasing the spacing between rows and/or the spacing between individual plants in a row. Decreasing the between-row spacing for the cultivar ‘Sprite’ from 36 to 18 in. generally resulted in increased yields with no adverse effects on disease incidence. However, close in-row spacing (e.g., 1.5 vs. 4.5 in.) was associated with dramatic increases in disease levels, especially white mold caused by Sclerotinia. Therefore, the optimum arrangement of snap bean plants for maximum yields and best disease control is closer between-row spacing (e.g., 24 in.) and wider in-row spacing (e.g., 3.5–4.5 in.). Since white mold typically becomes serious during seasons when cool, moist conditions occur and is affected greatly by plant spacing, these horticultural recommendations are particularly appropriate for snap bean crops grown in the cool months of the year (i.e., December–March in Miami-Dade County).

**C. PURCHASE OF CERTIFIED SEED**

The exclusion of seedborne pathogens is extremely important in the control of several snap bean diseases, including common bacterial blight, halo blight, bacterial brown spot, anthracnose, and bean common mosaic. Seed produced in arid regions such as the American West is less likely to be contaminated with these pathogens. Idaho and other western states, which have extensive seed industries, often have rigid programs for seed certification. While they cannot guarantee absolutely clean seed, they have a fine record for minimizing problems of seedborne pathogens.

Cultivation or any other movement of equipment or people within fields should be avoided when plants are wet. Disease-causing organisms, especially bacteria, are readily spread mechanically when there is moisture on the leaves. Farm equipment should periodically be decontaminated to prevent between-field spread.

Plants should be grown under optimal horticultural conditions. Vigorous, healthy plants that are properly fertilized and watered are less likely to be affected by many diseases. In particular, excessive nitrogen can make beans more susceptible to bacterial disease. If fertilizer is applied at lower than optimum rates, however, beans will be more susceptible to Alternaria leaf and pod spot.

**IV. Application of Foliar Fungicides**

Periodic application of fungicides is important for disease control in snap beans. Ground or aerial application can be used, but the former is much preferred because it leads to superior pesticide penetration of the plant canopy and better coverage of lower leaf surfaces.

Attention to application technique is as important as the choice of materials in achieving adequate control. A “typical” spray application on fully grown bush snap bean plants would be done with a tractor-mounted boom sprayer at 200–275 psi pressure and 100 gal/acre of finished spray. Proper equipment calibration uses a tractor speed of about 3 mph. At this speed, one should be able to comfortably walk behind the tractor. At this speed, most diseases can be adequately controlled with one application of fungicide per week. A shorter interval (e.g., every 5 days) may be needed at the times of the year when rust is known to occur.

Care must be taken to ensure that nozzles work properly, strainers are clear, and nozzle arrangement allows for adequate coverage. Consider using drop nozzles to control disease problems on pods such as white mold and Alternaria leaf and pod spot. The air in the canopy must be completely displaced by a fine mist of fungicides to prevent disease outbreaks that can begin deep within the canopy.

Since fungicides are primarily preventative (i.e., they must be applied before the pathogen arrives on the foliage), timing of fungicide applications is very important to ensure effective control. If fungicide sprays start after a disease has been discovered, it may be impossible to stop. This is particularly true for rust in snap beans. If fungicide sprays are delayed until rust first appears (using currently labeled fungicides), severe economic losses can occur.

Chlorothalonil is an effective, broad-spectrum fungicide labeled for snap beans and is an important component of a control program. When rust threatens, sulfur can be tank-mixed with chlorothalonil for enhanced control.

It is extremely important that specific chemical treatments be applied for white mold control. Two applications of Rovral® 4F can be made to snap beans for control of this disease. The second application may be needed no later than at peak bloom. Topsin-M® (70% WP) can be applied at 10%–30% bloom and again 4–7 days later (or use a single application at 50%v70% bloom). These compounds also...
may help control other foliar diseases, including gray mold and anthracnose.

When the specific bloom sprays listed above are applied for white mold, it is important that chlorothalonil be included in the tank mix in order to maintain control of other diseases, especially the pod-blight phase of Alternaria leaf and pod spot. Sprays of copper bactericides may also be warranted if evidence of bacterial diseases is found.

Bean golden mosaic (BGMV) is a devastating virus disease of snap bean, especially in southern Florida. It has caused severe damage in many fields, particularly in Miami-Dade County, sometimes forcing growers to abandon entire plantings of snap beans. The virus is transmitted by the silverleaf whitefly, which is ubiquitous in Miami-Dade County.

Successful management of BGMV requires strict adherence to an integrated pest management program. Isolate bean fields as much as possible from other susceptible crops that might serve as virus reservoirs. These include tomato, squash, okra, and many ornamental crops (e.g., poinsettia, hibiscus, and lisianthus). Many weeds may also harbor the virus and its vector.

Scout fields intensely and spray effective insecticides to reduce whitefly populations. Promptly destroy crops once symptoms are discovered so that virus titer and whitefly populations do not build up and provide a source of inoculum for newly planted crops.

Readers are encouraged to consult their county Extension agents, the Vegetable Production Handbook for Florida, or the Florida Plant Disease Control Guide for current, specific fungicide recommendations. They also may want to use the plant pathology fact sheets listed in Appendix I for information on accurate diagnosis of several bean diseases.

Appendix I


Table 1. Characteristics of major snap bean diseases in Florida.¹

<table>
<thead>
<tr>
<th>Disease</th>
<th>Pathogen(s)</th>
<th>Type of Organism</th>
<th>Seed Transmission</th>
<th>Soil Survival</th>
<th>Insect Transmission</th>
<th>Favorable Conditions²</th>
<th>Areas Most Likely to Occur</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common bacterial blight</td>
<td><em>Xanthomonas campestris</em> pv. <em>phaseoli</em></td>
<td>bacterium</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>W, R</td>
<td>All</td>
</tr>
<tr>
<td>Halo blight</td>
<td><em>Pseudomonas syringae</em> pv. <em>phaseolicola</em></td>
<td>bacterium</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>C, R</td>
<td>All</td>
</tr>
<tr>
<td>Brown spot</td>
<td><em>Pseudomonas syringae</em> pv. <em>syringae</em></td>
<td>bacterium</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>C, R</td>
<td>All</td>
</tr>
<tr>
<td>Anthracnose</td>
<td><em>Colletotrichum lindemuthianum</em></td>
<td>fungus</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>C, R</td>
<td>All</td>
</tr>
<tr>
<td>Alternaria leaf and pod spot</td>
<td><em>Alternaria</em> spp.</td>
<td>fungus</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>All</td>
<td>All</td>
</tr>
<tr>
<td>Fusarium disease</td>
<td><em>Fusarium solani</em> f. sp. <em>phaseoli</em></td>
<td>fungus</td>
<td>-</td>
<td>++</td>
<td>-</td>
<td>All</td>
<td>Sandy lands</td>
</tr>
<tr>
<td></td>
<td><em>Fusarium oxysporum</em> f. sp. <em>vasinfectum</em></td>
<td>fungus</td>
<td>-</td>
<td>++</td>
<td>-</td>
<td>All</td>
<td>Sandy lands</td>
</tr>
<tr>
<td>Gray mold</td>
<td><em>Botrytis cinerea</em></td>
<td>fungus</td>
<td>-</td>
<td>++</td>
<td>-</td>
<td>C, R</td>
<td>Sandy lands</td>
</tr>
<tr>
<td>Powdery mildew</td>
<td><em>Erysiphe polygoni</em></td>
<td>fungus</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>C</td>
<td>All</td>
</tr>
<tr>
<td>Pythium root and stem rot (aerial blight);</td>
<td><em>Pythium</em> spp.</td>
<td>fungal-like</td>
<td>+</td>
<td>++</td>
<td>-</td>
<td>W, R</td>
<td>All</td>
</tr>
<tr>
<td>damping off</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rhizoctonia root, stem, and pod rot;</td>
<td><em>Rhizoctonia</em> solani</td>
<td>fungus</td>
<td>-</td>
<td>++</td>
<td>-</td>
<td>W, R</td>
<td>All</td>
</tr>
<tr>
<td>damping off</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rust</td>
<td><em>Uromyces phaseoli</em></td>
<td>fungus</td>
<td>-</td>
<td>++</td>
<td>-</td>
<td>C</td>
<td>All</td>
</tr>
<tr>
<td>Southern blight</td>
<td><em>Sclerotium rolfsii</em></td>
<td>fungus</td>
<td>-</td>
<td>++</td>
<td>-</td>
<td>W</td>
<td>Sandy lands</td>
</tr>
<tr>
<td>White mold</td>
<td><em>Sclerotinia sclerotiorum</em></td>
<td>fungus</td>
<td>-</td>
<td>++</td>
<td>-</td>
<td>C, R</td>
<td>Miami-Dade County</td>
</tr>
<tr>
<td>Wet rot</td>
<td><em>Choanephora cucurbitarum</em></td>
<td>fungus</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>W, R</td>
<td>All</td>
</tr>
<tr>
<td>Cercospora leaf blight</td>
<td><em>Cercospora canescens</em> &amp; C. <em>cruenta</em></td>
<td>fungi</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>W, R</td>
<td>All</td>
</tr>
<tr>
<td>Bean common mosaic</td>
<td>Common bean mosaic virus</td>
<td>virus</td>
<td>++</td>
<td>-</td>
<td>++</td>
<td>C</td>
<td>All</td>
</tr>
<tr>
<td>Bean yellow mosaic</td>
<td>Bean yellow mosaic virus</td>
<td>virus</td>
<td>-</td>
<td>-</td>
<td>++</td>
<td>C</td>
<td>All</td>
</tr>
<tr>
<td>Bean golden mosaic</td>
<td>Bean golden mosaic virus (BGMV)</td>
<td>virus</td>
<td>-</td>
<td>-</td>
<td>++³</td>
<td>Late spring</td>
<td>Palm Beach to Miami-Dade County</td>
</tr>
</tbody>
</table>

¹+= may occur occasionally, of some importance.
++= occurs often, important to know for proper disease control.
-= not known to occur or relatively unimportant.
²W = warm weather; C = cool weather; R = favored by extended rainfall.
³vectored by the silverleaf whitefly