Anthracnose on Snap Beans

Elizabeth Bush, Extension Plant Pathologist, School of Plant and Environmental Sciences, Virginia Tech

Anthracnose, caused by the fungus *Colletotrichum lindemuthianum*, is a major disease of common snap bean (*Phaseolus vulgaris*) and can occur on other legumes. When environmental conditions are favorable, crop losses can be as high as 100 percent on susceptible cultivars of snap beans.

**Symptoms**

On small seedlings, dark brown to black lesions appear on the cotyledons. Seedling stems may have rust-colored flecks or 1/4-inch-long elliptical, sunken lesions that weaken the stems, causing stunting, or girdle the stems, causing seedling death.

Leaf lesions typically appear first on lower leaf surfaces near the veins and, as the disease progresses, appear on upper leaf surfaces. The lesions are elongate, angular, and brick red to purple. They turn brown to black with age. Lesions may also form on petioles.

Circular to irregular, sunken lesions on bean pods are the most noticeable symptom of anthracnose (Figure 1). Pod lesions are up to 1/2-inch in diameter and are tan to rust-colored with a brown or purple border. Inside the pod, the seed coat may have brown to black lesions. During severe outbreaks of anthracnose, pods may dry and fail to fill.

![Figure 1. Anthracnose lesions on snap bean and enlarged view of tan to pink spore masses. (Photo by E. Bush)](image-url)
When environmental conditions favor development of anthracnose, lesions become filled with tan or pink spore masses of the fungus. Later, when the beans dry, the spore masses are powdery and brown to black.

**Disease Cycle**

The anthracnose fungus can be seed-borne, but the fungal inoculum can also survive in infested crop debris. Air currents, water, contaminated garden tools or insects can spread the fungus, as can people or animals moving through the garden.

The fungal spores can germinate and begin the infection process in as little as 6 hours when environmental conditions are favorable. Sporulation and infection can occur at temperatures from 55° to 79°F, but cool temperatures (approximately 63°F) are most conducive to severe outbreaks. Moist conditions favor sporulation and infection. Periods of wet weather, combined with wind that carries spores to new infection sites, can result in serious outbreaks of this disease. Other commonly grown legumes susceptible to this disease include scarlet runner bean (*Phaseolus coccineus*), cowpea (*Vigna unguiculata*), broad or fava bean (*Vicia faba*), and lima bean (*Phaseolus lunatus*).

**Control**

**Cultural**

Remove or bury any plant debris to avoid harboring fungal inoculum that can cause future infections. Plant disease-free seed and do not save seed from legumes diagnosed with anthracnose. Rotate areas of the garden where anthracnose has been identified to crops other than legumes, such as corn or solanaceous crops, for two years. Avoid working in the garden when foliage is wet to prevent transport of fungal inoculum to new areas. Also, do not apply overhead irrigation which favors disease development and spread. Dry conditions inhibit infection and sporulation by the anthracnose fungus, so ensure adequate plant spacing, which promotes foliar drying. Weed control will help promote proper air circulation and decrease moisture in the foliar canopy. Do not plant seeds before the recommended planting dates, because cool conditions favor development of this disease.

**Resistance**

Anthracnose-resistant bean cultivars are available. However, there are a number of races of the anthracnose pathogen and no single bean cultivar possesses reliable resistance to all races of the pathogen. Therefore, in cases where anthracnose has been identified, gardeners will have to test resistant cultivars to see which one(s) may prove resistant to the race(s) present in their garden. ‘Opera’ and ‘Florence’ are two snap-bean cultivars with resistance to anthracnose.

**Chemical**


**Seed Treatment**

A hot-water seed treatment has been reported to kill the fungus in infested seed without reducing seed germination. Soak seeds at 64° to 72°F for 15 hours and then soak at 117°F for 25 minutes.