Corn Leaf Diseases

- During the early stages of disease development, several different leaf diseases may exhibit similar symptoms, making identification difficult.
- Corn plants may have multiple leaf diseases present at the same time, further complicating diagnosis.
- To accurately identify a leaf disease, laboratory culturing and microscopic examination may be required.

Anthracnose Leaf Blight

Oval to irregular-shaped water-soaked lesions on the youngest leaves turn tan to brown often with yellow to reddish brown borders. Setae (small, black hair-like structures) may sometimes be visible in the middle of lesions. Heavily infected leaves can wither and die. This disease thrives in warm, humid weather. The same fungal pathogen is responsible for both anthracnose leaf blight and stalk rot; however, the presence of leaf blight does not indicate that stalk rot will be a problem later in the season. The stalk rot phase is often more damaging than the leaf blight phase.

Eyespot

Small (less than 1/4 inch), circular, translucent lesions surrounded by yellow to purple margins that visually produce a halo effect. Lesions occur on leaves early or late in the season, leaf sheaths, and husks. The disease is favored by cool, moist weather.

Stewart’s Bacterial Wilt

Symptoms of Stewart’s wilt or Stewart’s disease are long, green-gray, water-soaked lesions that roughly follow leaf veins with wavy margins. Systematically-infected plants may be stunted and showing signs of wilt, which can lead to plant death during the seedling stage. Cavities may form in the stalk near the soil line.

The leaf blight phase is more common and appears after tasseling. Leaves are streaked with gray-green to yellow-green lesions, each distinguished by the presence of a flea beetle feeding scar toward the base of the streak. Streaks are long and irregular, turning tan as the tissue dies. Flea beetles are the primary vector, and incidence of the disease is relative to the size of the beetle population.

Goss’s Wilt

Seedlings can be systemically infected, which may cause wilting and death. Vascular bundles may be discolored. More common later-season infections of leaves produce dull gray-green to necrotic lesions often with irregular margins. Small, water-soaked “freckles” appear within developing lesions and at the margins of lesions. Bacterial droplets may ooze from infected tissues early in the morning leaving a shellac-like shiny appearance when dried on leaf surfaces. Plant injury, such as hail or wind damage, can increase infection.

Physoderma Brown Spot

Small yellow spots appear first at the base of the leaf. These spots become brown and combine to form chocolate-brown to reddish irregular blotches, sometimes as bands of infection across leaf blades. Leaf sheaths, husks, tassels, stalks, and leaves may exhibit symptoms late in the season. Infected stalks may break at a node. This fungus is favored by warm, wet weather.
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Northern Corn Leaf Blight
Long (up to 6 inches), elliptical to cigar-shaped, gray-green lesions that eventually become tan-brown are symptomatic of infection by this fungus. Infection begins first on lower leaves and moves up the plant. Lesions may form in bands across leaves as a result of an infection in the whorl. The disease is favored by high humidity and moderate temperatures. Under humid conditions, lesions may have a dark, fuzzy appearance because the fungus is sporulating on dead tissues (Figure 6).

Southern Corn Leaf Blight
Small, elongated (up to 1-inch long), parallel-sided lesions that are tan with brownish borders are typical, although symptoms vary considerably on different corn products, often requiring microscopic examination of the fungal structures to confirm diagnoses. This blight primarily attacks leaves, and will overwinter in corn residue. This disease favors high humidity and warm temperatures.

Common Rust
Small, cinnamon-brown, powdery, circular-to-elongated pustules occur on upper and lower leaf surfaces often in bands across leaves. As infections mature, pustules become surrounded by necrotic tissues (Figure 8). In contrast, pustules of southern corn rust are orange-colored and occur primarily on the upper leaf surface. Rust pustules rupture the leaf surface (epidermis) and powdery rust spores can be rubbed off. Pustules become dark brown to black late in the growing season. The fungus is favored by moderate to cool temperatures and high humidity. The fungus does not overwinter in the Corn Belt, but arrives each season from crops grown in Mexico, the Caribbean, and the Southern United States.

Southern Rust
Small, circular, orange-colored pustules occur on upper surfaces, leaf sheaths, and husk leaves. Pustules often are very dense in areas of infected tissues. Pustules break the leaf surface (epidermis) less frequently than common rust. This organism is favored by warm, humid weather. Under severe infection, pustules are common on leaf sheaths and husk leaves.

Gray Leaf Spot
Gray to tan, rectangular lesions on leaves, leaf sheaths, or husks. Spots are opaque and long (up to 2 inches). Lower leaves are affected first, usually not until after silking. Lesions may have a gray, downy appearance on the underside of leaves where the fungus sporulates. The organism thrives in extended periods of warm, overcast days and high humidity. Gray leaf spot has become more prevalent with increased use of reduced tillage and continuous corn.

Management
Regular and timely scouting is important to help prevent corn disease outbreaks. Since much of a corn plant’s energy from photosynthesis is produced by the leaves immediately surrounding the primary ear, it is important to protect those leaves from foliar diseases. Fungicide applications made before a disease spreads throughout the corn canopy may help maximize yield potential under environmental conditions that result in high disease pressure.

Fields containing foliar diseases should also be scouted for stalk health as the reduction in photosynthesis can predispose corn plants to stalk lodging. Identification of foliar diseases can help determine the need for changes in management practices such as tillage, crop rotation and the selection of more resistant corn products to help reduce disease occurrence next season.

For additional agronomic information, please contact your local seed representative. Developed in partnership with Technology, Development, & Agronomy by Monsanto.

Source:

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