Scouting for Soybean Stem Diseases

The most effective management of soybean stem diseases starts with proper identification. Symptoms of soybean stem diseases typically appear in the mid to late reproductive stages of soybean.

Stem Disease Symptom Key

- White pith
- Brown pith
- Yellowing between leaf veins
- No foliar symptoms or wilted/dead leaves
- Specks/dots on stems
- Dots in rows; anywhere on stem
- Specks random; lower stem or upper tap root
- Dark purple; starting at soil line
- Dark/sunken; not at soil line; usually around a node; not girdling stem
- Dark blotches, extends to petioles, leaves may have Shepherd’s crook
- White, fluffy growth or bleached, white stem
- White mold
- Anthracnose

The diagram illustrates the progression of symptoms and the corresponding diseases. Each disease is represented by a unique symbol or icon, and the connections between them show the possible progression or co-occurrence of symptoms.
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**Anthracnose stem blight (fungus: Colletotrichum truncatum)**
Stems and petioles with red to brown irregular shaped blotches in early soybean reproductive growth stages and black fungal bodies near soybean maturity. Leaf symptoms include reddish veins and rolling. Infected petioles cause leaves to twist down into a Shepherd’s crook and can result in early defoliation.

**Brown stem rot (fungus: Phialophora gregata)**
Stems will have reddish-brown discoloration in the pith (center of stem), which may only be found at nodes. Although it appears healthy in most cases, the stem exterior of severely infected plants will look olive green and shiny. Leaf symptoms include interveinal chlorosis and necrosis of youngest leaves, symptoms may not occur on all plants. Root rot is typically not evident in plants with brown stem rot, unlike roots with sudden death syndrome.

**Charcoal rot (fungus: Macrophomina phaseolina)**
The lower stem and taproot appear light gray or silver and small, dark microsclerotia can be present. The interior of stems and taproot will be discolored with microsclerotia. Leaves yellow and die but remain attached to the plant.
Fusarium wilt (fungus: *Fusarium* spp.)
The inside of the stem and roots will have brown vascular tissue. Upper leaves wilt and lower canopy leaves drop early. Roots are stunted with purplish-brown to black discoloration. If plant roots are incubated, there will be no purple/blue spore masses, unlike roots with sudden death syndrome.

Phytophthora root and stem rot (oomycete: *Phytophthora sojae*)
A dark brown lesion beginning at the taproot and extending up several nodes on the stem can be observed. This lesion surrounds the entire stem. Brown internal stem discoloration can be observed on plants at any stage. Roots are discolored and leaves yellow and wilt but remain attached to the plant.

Pod and stem blight (fungus: *Diaporthe phaseolorum var. sojae*)
Black, raised specks (pycnidia) in linear rows can be seen on mature soybean stems. Pycnidia can also be seen on petioles and pods.
Stem canker (fungus: Diaporthe caulivora, D. aspalathi)
A dark, red-brown canker forms at a node and can extend over several nodes. Lesions often do not entirely surround the stem. Inside the stem, there is discoloration or browning near the lesion. Leaves will have interveinal chlorosis and necrosis and remain attached to the plant.

Sudden death syndrome (fungus: Fusarium virguliforme)
The stem interior shows brown or gray discoloration below the outer layer but pith is white (unlike brown stem rot). Leaves show interveinal chlorosis and necrosis and drop from the plant after they die. Root discoloration and rotting, along with internal browning of the taproot, can be observed.

Sclerotinia stem rot (white mold; fungus: Sclerotinia sclerotiorum)
White, cottony mold can be seen on the lower stem and black, hard sclerotia may be present. These sclerotia can also be embedded inside the stem. Leaves wilt and turn grayish green between veins but remain attached to the plant.

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