Spring Dead Spot + Take-all Root Rot Assurance

Spring dead spot and take-all root rot are among the most damaging diseases of bermudagrass putting greens throughout the transition zone. These diseases attack during the fall and spring when bermudagrass is growing slowly, with the potential to cause long-term reductions in playability.

Both diseases begin to damage roots in the late summer to fall, so this is the key time to begin a preventative fungicide program.

- Take-all root rot activity begins in mid- to late-summer when soil temperatures are consistently below 80°F.
- Spring dead spot activity begins in late summer to fall when soil temperatures drop to 70°F or less.

With proper application timing and the best rotation of products, take-all root rot and spring dead spot can be managed very effectively as part of a program approach. Syngenta has developed this recommended program through years of research with the leading universities in the transition zone.

Preventive late-summer to fall fungicide applications, prior to dormancy, are recommended to protect the turf from pathogen attack and ensure acceptable turf quality in the spring.

Symptoms, Turf Injury and Management Tips

### Take-all Root Rot

Low light levels combined with cool temperatures or extended periods of wet weather are the most common triggers. Symptoms appear in patches or rings up to several feet in diameter. Patches may coalesce to form large irregularly shaped areas, especially where turf is stressed from traffic, poor drainage, or shade. Affected turf initially shows symptoms of reduced growth, chlorosis, or leaf dieback. As the turf continues to decline it may turn tan, yellow or orange before collapsing and dying. Roots, stolons, and/or rhizomes are sparse and noticeably rotten in affected areas.

**Management Tips:**

- Maintain soil pH below 7; most turfgrasses perform best when soil pH is between 6 and 6.5.
- Avoid lime applications unless directed by soil test results.
- Reduce turf stress by increasing mowing height, providing adequate fertility, and minimizing mechanical wear.
- Implement a nematocide program if populations are at damaging levels.
- Cultivate regularly to increase soil aeration and root growth.
- Improve soil drainage and avoid over-irrigation.

### Spring Dead Spot

When turf resumes growth in spring after winter dormancy, spots, patches and rings of affected turf appear dormant, but are actually completely dead. The spring dead spot pathogen is most active in thatch and soil, and it causes roots, rhizomes and stolons from affected areas to be sparse and appear black and rotten. The dead turf will eventually break down and leave sunken depressions that severely affect playability, aesthetics and athlete safety. Recovery from spring dead spot damage is very slow, and in severe cases it can take the entire growing season.

**Management Tips:**

- Avoid high amounts of late-summer or fall applications of nitrogen fertilizers. Modest amounts of nitrogen (i.e., < 0.75 lb N/1,000 ft²) in late summer do not appear to enhance the disease.
- It is very important to control competing weeds in affected turf to enhance recovery of patches.
- Improve drainage and reduce thatch.
Introducing the Spring Dead Spot + Take-all Root Rot Performance Assurance for Bermudagrass Putting Greens in the Transition Zone

**Application Notes:**
- Initiate applications in late summer/fall beginning when soil temperatures are consistently below 80°F (typically Aug-Sept).
- Make subsequent applications on a 28-day interval in the sequence provided above.
- All applications must be watered-in immediately with at least 0.15" of irrigation.

This program of applications is targeted to prevent take-all root rot, spring dead spot. This program also has been shown to improve the winter quality and spring green-up of bermudagrass putting greens.

**Prevent spring dead spot fungus from growing with a season long process.**
- Follow the management tips above and the prescribed solution with application timing & product use rates recommended for effective control on bermudagrass greens in AL, AR, GA, MS, NC, OK, SC, TN, TX, VA.
- Follow Syngenta soil temperature alerts and initiate applications at the specified soil temperature and make sequential applications on a 28-day interval.
- First app in late summer or fall when soil temperatures are consistently below 80°F.
- All applications must be watered-in immediately with at least 0.15" of irrigation. If breakthrough occurs, it is at the Syngenta Territory Managers discretion as to what product to provide for rescue treatment and when or if spot treatment or broadcast treatment is required. Breakthrough is defined as appearance of spring dead spot or take-all root rot symptoms to levels that negatively impact the uniformity and playability of putting surfaces.

**Claims must be completed by May 1, 2021 with a territory manager.**
- The Assurance is limited to providing product for up to two recovery applications for the acres originally treated.