In this article we will discuss diseases that continually challenge superintendents. We will discuss progress, areas in which more research is needed to assist our understanding of diseases and provide solutions or approaches to disease management. We will also discuss the complicated and often confounding factors that many golfers have, including pests, especially when golfers have high and, in some cases, unreasonable playing-quality demands.

Diseases. However, a tremendous amount of knowledge and skill also plays a role in the art of managing turfgrass diseases and other agronomic challenges facing golf courses. There is an amazing amount of knowledge available about what causes disease and is needed to assist our understanding of diseases and provide solutions or approaches to disease management. We will work tirelessly to combat disease outbreaks that still can occur despite the many people who have worked hard to prevent disease outbreaks from occurring.

Disease epidemics happen in the context of time. Some diseases - such as Pythium root dysfunction - may increase in severity overnight, while other diseases become progressively worse as environmental conditions become more conducive to disease development. Disease epidemics can occur without warning. We have witnessed situations in which superintendents have worked hard to combat disease outbreaks that still can occur unexpectedly and cause severe damage. In almost all cases, disease epidemics have been prevented by working hard to control disease outbreaks and to prevent the spread of disease.

The true severity of last winter is being realized throughout the region, and may help you prevent future winter injury. The regional update provides answers to some FAQs about winter injury and may help you prevent future winter injury. The regional update provides answers to some FAQs about winter injury and may help you prevent future winter injury. This week's regional update provides answers to some FAQs about winter injury and may help you prevent future winter injury.

Regional update provides answers to some FAQs about winter injury and may help you prevent future winter injury. The true severity of last winter is being realized throughout the region, and may help you prevent future winter injury. This week's regional update provides answers to some FAQs about winter injury and may help you prevent future winter injury.