Bentgrass continued from page 12
varieties with the greatest known levels of resistance to the diseases indicated.

Keep in mind that the specific level of resistance expressed at your site can be affected by many different environmental and cultural factors and the variety you choose may not be highly resistant to all strains of the various pathogens. However, the use of these varieties should ensure that you are taking advantage of the full range of control options as part of your disease management program.

Again, the use of the cultivars should enable all of your other disease management practices to work more effectively, where it will be an important component of a sustainable turf management program.

References:


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In Future Issues

- Grubs — Latest research update
- How to work with endophytes in turf
- Maintaining poa annua

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