many species of sod webworms (Lepidoptera: Pyralidae) (1,3,4).

Seville is a leafy, persistent, turf-type perennial ryegrass. It is capable of producing an attractive turf with a rich dark green color, medium-high density, medium-fine leaf texture, improved mowing qualities, and a moderate reduction in rate of vertical growth. Seville has performed well in turf trials, showing good summer stress tolerance, good winter-hardiness, good tolerance of medium-close mowing, excellent seedling vigor, limited thatch production, and excellent wear tolerance. It is medium early in reproductive maturity and capable of producing high yields of quality seed. Seville shows good resistance to the net blotch disease incited by *Drechslera dictyoides f. sp. perenne* (Drechs.) Shoem., large brown patch caused by *Rhizoctonia solani* Kühn, and many races of crown rust.

Seville is recommended for turf use on home lawns, sports fields, playgrounds, parks, institutional grounds, and golf course tees, fairways, and cart paths in temperate regions where perennial ryegrass is well adapted. It should normally be mixed with an adapted blend of Kentucky bluegrass (*Poa pratensis* L.) for such uses. Seville should also perform well for the winter overseeding of dormant warm-season turfs including lawn-type turfs and golf course tees, fairways, and greens. Its lower growth profile under cool short-day environments and darker green color are especially useful in such situations.

In order to maintain the viability and effectiveness of the *Acremonium* endophyte, seed should be freshly harvested (<10 months old) or maintained in cold, dry storage. However, seed containing significant levels of viable endophyte should not be used to plant fields for pasture or forage. *Acremonium* endophyte-containing feed may adversely affect animal health and performance under some conditions (2).

Breeder seed of Seville will be produced and maintained by R.J. Peterson Enterprises, with the assistance of the New Jersey Agricultural Experiment Station. Seed production will be restricted to three generations of increase from breeder seed: namely, foundation, registered, and certified.

Application (no. 9000038) has been made for U.S. Plant Variety Protection.

References and Notes