Seed companies act to maximize purity in quality control

By MARK LESLIE

Seed companies are taking measures to reduce the threat of poa trivialis contamination in shipments of bluegrass and bentgrass, pulling out of certain areas of central Washington, increasing the size of their seed tests, reducing seed-lot sizes and designating bagging areas as strictly bentgrass. All the action stems from reported increases in the amount of seeds in bentgrass poa trivialis and Morrow counties so poa trivialis won't become a problem in other production areas,” said Commodity Inspection Division Field Operations Manager Dennis Issacson.

A control order had previously existed in Union County, he said, adding: “There are still large regions in the state where it is approved for growth. This control order sets aside these counties as poa trivialis-free so other grasses can be grown without the threat of contamination.”

Seed companies are responding by requesting more stringent tests on some seeds.

“The last couple of years there has been a higher incidence of customers — probably between 5 and 10 percent more — asking us to test more seed than the standard,” said Roger Danielson, director of Oregon State University’s seed laboratory, which does Oregon’s testing for blue-tag and sod-quality seed.

“The commercial labs are also testing bigger amounts of seed.”

 Whereas 10-gram tests are done on Kentucky bluegrass for blue-tag certification, Danielson said 25-gram examinations, the standard for sod-quality testing, “are fairly common.”

“Companies have taken various actions to deal with the problem. For its part, SRO:

• Is pulling “as many acres as we can every year out of the central Oregon area and moving that production to the Willamette Valley,” Lynch said.

• Has its bentgrass seed tested in lot sizes of 10,000 pounds instead of the 55,000 maximum.

• Has tightened up its tests, performing a 5-grain crop and weed-free check on top of the 2.5-gram noxious weed search done on bentgrass and is labeling the seed as “greens quality.”

• Has made gold-tag (or sod-quality) certification available as a “special-request item.”

At Scott, Hutton said:

• The bentgrass is mixed and bagged in “a completely different facility.”

• A platinum-tag certification has been added, taking certification to a new level.”

“All blue tag is, is a statement of genetic purity,” said Lynch. “It is not a statement of seed purity. And there is a fine line there. You can certify the worst variety in the world and have it blue-tagged. It could have whatever the upper level of allowable weeds is.”

“It’s like stating a Taurus is a Taurus,” Hutton added. “It doesn’t mean there’s an engine under the hood.”

“Nobody can guarantee there will be no weeds in their seed,” Hutton said. “But we are trying to give you the largest view we can [with larger gram tests].”

Platinum-tag tests, he said, are done on 2.5 grams for the purity test as well as the crop and weed search. “The crop area is the most important part for turf management,” Hutton said. “That’s where all the problems will be hiding.”

All the measures the seed companies are taking, Hutton said, “to protect the owner, and everybody, really. The only person unprotected is the contractor, who has to pay for more for it.”

Supers as buyers

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in an area never before exposed to it, or if thatch becomes a problem.

“Do some have thatch problems? Yes, of course they do. Do some have disease problems? Yes. Are there going to be problems in golf course situations where they are dethatching all the time? Probably not. But people need to know there may be problems.”

Also, Morris said that while most test plots across the country are maintained like a green — aerated and dethatched, “it’s not like a golf course green. There’s no traffic on them. Basically, we’re trying to categorize these varieties and determine their strengths and weaknesses.”

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