Poast for centipedegrass.

Besides improving the appearance of a centipedegrass lawn by removing annual grasses, Evans adds, Poast reduces the number of necessary mowings, saving on the total maintenance cost. The herbicide will not harm ornamentals, trees or shrubs growing near lawns, Evans says.

The first application will burn down the bahiagrass and suppress seedhead production for 40 days, he says. Due to the plant’s extensive rhizome system, however, weak regrowth will occur. A second application should be made soon after regrowth appears.

A rate of ½ fluid ounce of Poast and ¼ fluid ounce of oil concentrate per 1,000 square feet is recommended.

“(Extension of the label to seedling centipedegrass) should be of interest to centipede sod producers who previously had to rely on pre-emergence herbicides for annual grass control,” Evans says. “If a late-season frost occurs, the interaction of cold weather with pre-emergence herbicides can damage centipedegrass seedlings. With Poast, you can delay treatment until any danger of killing frost has passed without sacrificing control.”

PESTICIDES

Andersons announces 2,4-D-less herbicide

Amidst the controversy over the safety of 2,4-D herbicide, The Andersons has introduced a herbicide for broadleaf weed control which does not contain 2,4-D.

Hybrid Cide Break-Thru is designed to be used most effectively in conjunction with other herbicides, though it can be used alone on easy-to-weeds such as black medic, chickweed, clovers, cudweed and dandelions.

The Andersons made the announcement at November’s Professional Lawn Care Association of America convention and trade show.

“We’ve been working on the product for eight years,” says Joe DeLuca of The Andersons. “(The convention) was, we felt, an appropriate time to introduce it.”

Response to the new herbicide was overwhelming, DeLuca says. Orders have been pouring in, with some lawn care companies planning to switch entirely to the non-phenoxo Break-Thru, while others will give it a trial run this year.

The company is expecting a large sales increase from the chemical division as a result, though DeLuca says it is too early to speculate on how much.

Dr. Ray Freeborg of Purdue University says, “The three-way combination of Break-Thru plus clorpyralid from Dow plus triclopyr appears to be the best non-phenoxo herbicide combination available.”

Cost of the product, which, according to DeLuca, is the only non-phenoxo on the market that kills dandelions, will vary with quantity bought, and how it is purchased, either direct or through a distributor.

TURF

Tall fescues win shade tolerance test

Researchers have tried to study turf shade tolerance in controlled laboratory situations, but it can’t be done accurately, says Dr. Paul Henderlong of Ohio State University.

“You cannot duplicate the variation in light intensity.” Henderlong explained at this year’s Ohio Turfgrass Research Field Day. “One minute it’s under shadows, the next, there’s a burst of light. That burst is more significant than constant light.”
Ohio State University's natural shade study results—1986

<table>
<thead>
<tr>
<th>Cultivars</th>
<th>Turf Density</th>
<th>Turf Quality</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>23 April</td>
<td>26 June</td>
</tr>
<tr>
<td>Rebel tall Fescue</td>
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<tr>
<td>Falcon tall fescue</td>
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<tr>
<td>Olympic tall fescue</td>
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<tr>
<td>Pennlawn red fescue</td>
<td>6.7</td>
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<tr>
<td>Sabre rough bluegrass</td>
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<tr>
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<tr>
<td>VA-70-139 Ky. bluegrass</td>
<td>7.3</td>
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</tbody>
</table>

Rating scale 1-9, with 9 = best. Average of three replications.

Henderlong implemented a study of turf varieties under naturally shaded conditions in 1983. The study has shown tall fescues to remain the healthiest under shade.

The plots have been maintained at a low fertility and a 2-inch mowing height, with no special treatments. For overall turf quality, Rebel and Olympic tall fescue received a 7.7 rating on a 0-9 scale (9 is highest). Falcon tall fescue, Glade Kentucky bluegrass, and VA-70-139 bluegrass were rated 7.3.

Sabre rough bluegrass and Pennlawn red fescue received the lowest ratings and had considerable fusarium problems.

Despite close ratings among some varieties of bluegrass and tall fescue, the fescues developed no disease problems, making them the best choice for shaded conditions.

Coming Next Month....

WT&T’s annual look at the Top 50 Landscape Companies.

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