PGRs: LESS TIME, FEWER CLIPPINGS

Yard waste restrictions and busy mowing schedules persuade companies to add plant growth regulators to their arsenals.

by Doug Oberman, PBI/Gordon, Kansas City, Mo.

Proof of the way science benefits industry can be found in the renewed interest in plant growth regulators (PGRs) for reducing yard waste and mowing time.

Using PGRs on fine turf runs contrary to the conservative attitude of the turfgrass professional: that quality turf depends on how rapidly and vigorously the grass grows. But the reality of landfill depletion has changed many attitudes.

"As clipping management and yard waste becomes a bigger problem, we see a larger opportunity for PGRs, especially when they are used to complement controlled release nitrogen (N) feedings," says Dr. Milt Kageyama, director of product development at O.M. Scott & Sons. Scott's regulator product, TGR Poa Annua Control, is described as a controlled-release fertilizer-based product, designed to halt the growth of poa and encourage the growth of desirable species.

Stay on schedule
Like other technological developments in the turf industry, it has taken several years for PGRs to get up to speed with the turf manager's needs. While manufacturers were striving for seven or eight weeks of growth suppression, with reduced mowings, the maintenance contractor simply wanted a temporary solution to the peak growth during April or May. PGRs' benefits continue beyond spring, and help keep crews on schedule during peak growth seasons.

Using PGRs on highly-managed turf allows the grass to be put "on hold." in its best condition. This is a new realization, since prior marketing strategies had targeted less maintained, lower quality turf. Discoloration was a down-side risk that had to be overcome before PGRs could be accepted in well-maintained lawns. But by reducing the dose of active ingredients, "spoon-feeding," or sequential applications, a tank mix of two different active ingredients, and proper timing can minimize or eliminate off-color. Liquid iron-nitrogen product may also provide this added benefit.

Points to consider
Growth regulators should be used in low-traffic areas (not to be mistaken with "no-traffic"). More diligence is also needed when scouting for turf insects or diseases.

These pests may not be noticed in untreated grass, but may cause more pronounced symptoms if left uncorrected in PGR-treated grass because the turf may not be able to grow past these problems. Also, sprinkler volume may need to be reduced, so that...
Two to four cuttings were enough to keep the PGR-treated lawns looking as good as neighboring lawns mowed seven or eight times. Removing more than \( \frac{1}{2} \) to \( \frac{1}{2} \) of the grass blade can be stressful to grass plants. "Whacking off four to six inches of grass in one cutting just isn’t treating the lawn or your customer right, no matter what your excuse may be," says Dan Rosen of Paragon Lawns, a total-care landscape maintenance contractor in Edina, Minn. Rosen manages office parks and industrial plant lawns with a light rate of mefluidide and a tank-mix of mefluidide and amidichlor.

Rosen feels the mefluidide alone, costing under $20 per acre and providing three to four weeks of growth suppression, can be used to "tame" the peak season growth, when the client wants weekly mowing. He says the tank-mix gives up to six weeks duration of slowed growth, and allows Paragon to cut mowing in half.

**Renovation aid**
PGRs can be used during turf renovations, when the new grass is slit-seeded into existing turf. You can use a PGR to put the existing grass on hold, followed within a few days by overseeding. The absence of significant competition from existing grass allows the new seedlings to better compete for nutrients, moisture and light for several weeks, and reduces mowing damage. The original lawn returns to normal within five to six weeks.

In southern climes, golf greens can be sprayed with a PGR to suppress slower-growing grass isn’t over-watered.

Inhibiting the stem and seedhead development can be an important benefit. Timely treatment is required: generally, no later than the second or third mowing in the spring, or seedhead formation will have already begun in Kentucky bluegrass or tall fescue.

Turf quality tends to decline once the grass starts throwing seedheads, which the plant continues to do for some weeks, even when they are repeatedly mowed off.

Some lawn care companies and maintenance contractors are offering PGRs to condo/homeowner associations and homeowners with low-traffic ornamental lawns. Turf maintenance bills are lower, and contractors can offer lower bids when a PGR is part of the program.

**Reports from the field**
Gator Lawns of Baton Rouge, La., sprayed PGR treatments on a number of residential St. Augustinegrass lawns last season.

- "We used a pint of Embark 2S plus 2.75 gallons of amine compatible liquid iron per acre and got around seven or eight weeks slowdown in grass growth," says manager Mike Spalding.

Dan Rosen, president of Paragon Lawns in suburban Minneapolis and his wife/partner Jill, use an Embark-Limit combination at industrial parks. The product delivers five weeks of regulated growth.

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>Fine Turf Plant Growth Regulators</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE I</td>
<td>PRODUCT</td>
</tr>
<tr>
<td>GROWTH REGULATORS</td>
<td></td>
</tr>
<tr>
<td>Suppress or inhibit growth and development</td>
<td>Amidochlor: LIMIT* (PBI/Gordon Corporation)</td>
</tr>
<tr>
<td></td>
<td>Mefluidide: EMBARK* (PBI/Gordon Corporation)</td>
</tr>
<tr>
<td></td>
<td>Suppresses growth and development by interrupting cell division and cell elongation at the crown. For control of tiller and seedhead formation.</td>
</tr>
<tr>
<td>TYPE II</td>
<td>PRODUCT</td>
</tr>
<tr>
<td>GROWTH REGULATORS</td>
<td></td>
</tr>
<tr>
<td>Suppress growth only</td>
<td>Flurprimidol: CUTLESS* (DowElanco)</td>
</tr>
<tr>
<td></td>
<td>Paclobutrazol: Scott's TGR* (O.M. Scott and Sons Co.)</td>
</tr>
<tr>
<td></td>
<td>Often referred to as anti-gibberellins which reduces growth by suppressing internode elongation. Tiller development and growth continues, but new plants are dwarfed.</td>
</tr>
<tr>
<td></td>
<td>Used to control growth, enhanced greening, by concentrating chlorophyll, and turf thickening. Reduces competition of Poa annua.</td>
</tr>
</tbody>
</table>

Table adapted from materials published by Dr. John Kaufmann, Monsanto Ag Co.
WHAT'S OUT THERE: TWO TYPES OF GROWTH REGULATORS

Type I regulators: slower growth, seedhead suppression
If applied to emerging seedheads in spring, Type I growth regulators suppress turf growth and inhibit seedhead development. Applying PGRs before nutrient flow kicks in spares the root system from energy and mass depletion.

"The turf topgrowth is suppressed (not stopped), and the roots remain viable when using most PGRs," says Dr. Bruce Branham of Michigan State University's department of crops and soil science.

According to Branham, since the foliage is only slowed, photosynthesis remains active. The energy produced is stored in the roots and stem bases. Therefore, Branham explains, when the regulator wears off, a deeper green color occurs, due to the release of pent-up energy.

Embark Lite, a newly-approved, Type I mefluidide label from PBI/Gordon, adapted for fine turf uses by reducing the active ingredient, can also be used alone as a "mowing aid."

Duration of control is rate-related, but is generally targeted for three to four weeks of growth suppression. This application can make a significant difference in mowing ease and reduced clippings, especially if the application is timed to periods when grass growth and mowing pressure are the greatest. PBI/Gordon says the product can be used with good results in spring and fall, in most areas.

Of all the PGRs, mefluidide is probably the favorite product for tank-mixing with other growth regulators. It provides seedhead suppression at low rates, which is often a shortcoming of other PGRs.

A newly-developed tank mix recommendation for fine turf combines Embark Lite with amidochlor (Limit), the fine turf regulator developed by Monsanto and recently acquired by PBI/Gordon. Tank-mix directions reduce the label rates of each product, which provides a substantial margin of safety. There is generally no phyto or browning even when overlaps or over-applications occur.

Type II: density, color for poa control
Golf course superintendents favor regulators which enhance turf color and density. Of these, DowElanco's Cutless and Scott's TGR Poa Annua Control are technically referred to as anti-gibberellins. Initially meant for bentgrass greens and fairways, these PGRs are now noted for their contributions to density, color, playability and clippings reductions.

The growth reduction action of Type II PGRs has been referred to as a "miniturization" of the above-ground parts of the grass plant.

Scott's TGR (paclobutrazol, or PP333), has been well-received by the golf industry. More than 3,000 courses have used the product, says Jim Fetter, O.M. Scott's & Sons' vice president of professional products.

In addition to its fertilizer-based TGR Poa Annua Control, Scotts has a new, 50-WP sprayable formulation, TGR Turf Enhancer.

DowElanco's Cutless (flurprimidol) is used by superintendents for increased green-up, improved surface density and reduced clippings, says Mike Shaw, DowElanco's product development manager. With Cutless, sequential application is recommended.

"Instead of applying Cutless all in one blow, spreading out the applications delivers the product to the plant as it needs it," says Shaw. Besides the added turf quality, Shaw says the use of Cutless in greens and fairways increases bentgrass populations. Doug Obermann

Doug Obermann is product sales specialist for plant growth regulators at PBI/Gordon Corp. He received his Master of Science degree in agronomy from Iowa State University.