

Poly fertilizers last longer, give more control

Manufacturers claim ability to 'dial in' turfgrass fertility prescriptions with polymer-coating science.

Let's assume there is an ideal turfgrass fertilizer. Most of us would like it to:

✓ Release nutrients at a rate matching the demand of the turfgrass—the precise amounts of nutrients needed by the turfgrass, *when* they're needed.

✓ Provide a rapid green-up but continue to keep turfgrass plants healthy and green without surges in growth. This would reduce mowing frequency, and also reduce the amount of grass clippings.

Eliminate (or at least lessen) the possibility of nutrients leaching into groundwater.

Provide season-long nutrient release with a single application. This would reduce application costs.

▶ Be easy to apply.

It's not likely a single product can ever accomplish this, considering the different species of turfgrass, climatic/geographic variations, and the different demands we place on turfgrass.

Three fertilizer manufacturers, however, claim they're taking a step in this direction by manufacturing and marketing polymercoated turfgrass fertilizer products. These products have been introduced to the professional turf market within the last 18 months. The three suppliers are:

• Grace-Sierra, Milpitas, Calif.: Once Season Long Turf & Landscape Fertilizers,

Pursell Industries, Sylacauga, Ala.:

Polyon Polymer Coated Fertilizers, and

• The O.M. Scott & Sons Company, Marysville, Ohio: ProTurf Fertilizers with Poly-S.

It's the coating—Each of these suppliers designed unique features into its coating technology. It's these coating systems that allow them to program in products with an almost unlimited range of nutrientrelease capabilities, say these suppliers.

This is mostly done in the manufactur-

etrates the relatively impermeable polymer coating, and the nutrients, now in solution, diffuse back through the coating (about half the thickness of a human hair) and into the soil. As the temperature rises (and turfgrass plants are growing), more nutrients are released. Suppliers say these products are not dependent on microbes to release nutrients.

Polymer-coated fertilizer granules can be manufactured in several sizes, typically



Polymer-covered granules and prills-the future of coated fertilizers?

Photo courtesy of Grace-Sierra

ing process by varying the thickness of the coating. Grace-Sierra touts its Osmocote resin coating system, Pursell its RLC (reactive layers coating) system, and Scotts its two-tier (sulfur and polymer) Poly-S system. That's the big advantage of these coated products, say the three companies. The release of nutrients can be more prescisely controlled. The release of nutrients can be lengthened.

There must be moisture, at least initially, to get the process started. Moisture penmicro, mini and regular-sized. Also, some now in the marketplace have been blended with prescribed amounts of uncoated fertilizer materials. The uncoated granules release nutrients soon after application for the initial turfgrass response, while the coated granules release nutrients over time.

Polymer-coated turfgrass fertilizers will also be sold to homeowners through mass merchandisers like K-Mart, Wal-Mart and Ace Hardware, as well as independent lawn and garden outlets. —Ron Hall

Companies invest big bucks in polymer lines

Seen one fertilizer plant, seen 'em all? Not by a long shot.

Late this spring LANDSCAPE MANAGEMENT visited The O.M. Scott & Sons at Marysville, Ohio. Then in early summer we visited Pursell Industries in Sylacauga, Ala.

We weren't allowed to take photographs of any of the production equipment in either plant. Some of this technology is proprietary.

The lines are, from appearances anyway, similiarly designed, containing hundreds of feet of duct work and chutes, and large drums where the coatings are sprayed onto nutrients. There are other similarities. Operations at both plants are computer controlled. These are enclosed systems where product never touches the ground.

The Poly-S production line represents part of the \$15 million Scotts is spending to upgrade its fertilizer manufacturing capabilities. Pursell's Polyon manufacturing plant is brand new. It's to get a second production line later this year. John H. Detrick, who heads Pursell's technical department, half jokingly describes it as a plastic manufacturing plant. "The plastic just happens to be going onto fertilizer," he says.

Before investing in these 1/4-mile production lines, both companies built much smaller facilities for test purposes—this after extended agronomic testing of the polymer-coated fertilizer products. Officials at both facilities say there product is regularly sampled for quality and uniformity, even though the most noticeable aspect of both of their operations is the surprisingly few technicians they require for operation. —*R* H