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Landscape managers can reap the benefits of an unusual number of product developments in the coming year. Unlike some industries, where product changes are a new paint job or body style, the changes in the professional landscape management market can be linked directly to increased efficiency and better performance.

Much of the change resulted from increased manufacturer interest in the landscape management market as agriculture, consumer lawn and garden, and construction markets became less reliable.

The continued strength of the golf market and the growing importance of the lawn care market represent a good hedge against fluctuating markets for manufacturers. They can count on steady product sales, despite a lower overall sales volume. As one John Deere dealer from Mississippi said, "We have to sell 20 professional mowers to make the same profit as one combine, but we haven't sold many combines the past two years."

The chemical market has expanded bullishly into specialties, which include professional turf and tree products. This represents a new commitment by national chemical companies to low volume products.

At the same time, regional reformulators are playing a greater role in marketing products for national chemical manufacturers. Custom blending of fertilizers and herbicides for specific regions is growing. If this trend continues, national manufacturers may sell much of their product to regional reformulators as components rather than final product.

Registration of new chemicals at the Environmental Protection Agency has slowed once again as new Administrator William Ruckelshaus reviews the state of his agency, environmental groups make trouble on a local level, and the courts settle a number of crit-

New Product Roundup

If you are still using tractor belly mowers, trim mowers for medium-sized lawns, or slow corers, you're not as efficient as you can be

2. John Deere Walk-Behind Rotary, circle 201.
4. Ransomes Riding Out-Front Rotary, circle 203.

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Mower Cut Job Time

Without a doubt, the mower market underwent the most change in 1983. Responding to concern by maintenance contractors over labor costs, mower manufacturers introduced highly maneuverable walk-behind and riding out-front rotary mowers. The 21-inch trim mower and the tractor belly mower have nearly been relegated to the consumer market as a result.

The out-front walk-behind rotary from 36- to 60-inches wide was not a new concept. Until 1983, many considered them ugly ducklings of little consequence. Then, a few experimenting contractors found they could virtually replace trim mowers and cut job time in half. The word got to manufacturers and they responded quickly with improved versions. This past August, the number of out-front walk-behind rotary mower manufacturers doubled.

The riding out-front rotary with sulky has matured into a full-scale, highly maneuverable...
mower that can whirl around trees or glide along fence rows and flower beds in minutes instead of hours. Although the riders do not match the walk-behinds in maneuverability or low price, they are a great improvement over previous large rotary or reel mowers.

Both the walk-behind and the riding out-front rotaries can be credited with upgrading the image of the mowing contractor. They have replaced equipment which appears no better to the customer than what he has in his own garage. The professional appearance of the new technology, as simple as it may seem, goes a long way toward improving the reputation of the mowing maintenance company to its customers. Not only do the new mowers reduce labor costs, they improve the image of the industry.

Another rejuvenated, surprisingly successful type of mowing equipment has been the reel gang. Hydraulics and an eleven-blade reel option are bringing new life to reel gangs for large turf areas. Reel gangs have been able to provide a wider cutting swath than rotaries and are less likely to scalp. They are inexpensive compared to some of the recently introduced reel mowers costing more than $35,000. Sharpening has been a stumbling block for mowing contractors.

Clipping removal is gaining acceptance in both golf and lawn care sectors. Lawn care companies see clipping removal as a partial solution to thatch. Golf course superintendents are experimenting with clipping collection to remove Poa annua seedheads. Both seem to accept the extra trouble of handling clippings and replacing nutrients removed with the clippings.

Equipment companies have responded by developing collection systems which dump quickly and easily, such as Cushman’s Front Line mower, Excel’s collection system, and John Deere’s entries into professional mowing maintenance this year. Jacobsen recently introduced baskets for its HF-5 light-weight fairway reel mower.

**Spreaders and Sprayers**

Lawn care has caused considerable attention to application of both wet and dry products on turf. Making one or both methods meet the speed and accuracy requirements of commercial lawn care has been the job of resourceful lawn care businessmen and manufacturers.

The effort to improve the flexibility and efficiency of liquid systems has centered around injecting insecticides, extra herbicides, extra nutrients, and fungicides into the flow from the main tank on the truck. This enables the operator to make needed adjustments on site by controls either on the truck or on the spray gun instead of making a second application.

Low volume systems are also being tried. By using higher concentrations of chemicals in less water, the lawn care company can use smaller, more fuel-efficient tank trucks.

Dyes to show spray pattern are being introduced for golf courses and possibly lawn care. These help prevent missed areas or over-application.

Dry technology has also advanced. Standard centrifugal spreaders provide varying application rates depending on the walking speed of the applicator. Lakeshore and Bunton have introduced motorized centrifugal spreaders so application speed is the same regardless of the applicator. This allows precise application of dry chemicals where control of rate is critical.

**Speeding Up Coring**

The importance of coring or aeration of turf to solve compaction, drainage and thatch problems has been known and used for golf courses, but the technology has been too slow and impractical for lawn care.

Drum aerifiers pulled by tractors or turf trucksters are an option used by golf course superintendents for fairways. Still, some superintendents use the
slower, greens aerifiers for fairways. Small, walk-behind aerifiers, as made by Dedoes, Ryan and Turfco, have had some impact on lawn care.

Ryan just introduced a faster, riding aerifier called the Ride-Aire. The trailerable unit can core more than 12,000 square feet per hour and fits through standard fence gates. There should be increasing interest by manufacturers in lawn care type aerifiers in 1984.

More Versatile Vehicles

There is new respect for the turf vehicle market by manufacturers of golf car and industrial vehicles. As a result, the Green Industry will have more models to choose from in 1984.

Part of this movement will be the attachments available for turf vehicles as hydraulics are designed into them. Jacobsen engineers are working hard to design reliable multi-use hydraulic systems for its turf vehicles. Mower manufacturers are preparing to defend their turf against the golf car manufacturers who have entered the heavy-duty turf vehicle market. Cushman/Ryan may have set an example by getting out of the golf car business in favor of the turf vehicle and attachment market. Its introduction of the Front Line mower last year would support this idea.

A relatively simple addition of a Vicon spreader to a turf vehicle received considerable attention at turf shows this past year. There is more to come.

Irrigation Changes Due

Turf irrigation manufacturers were relatively quiet in 1983 with most product introductions in the area of controllers. The consolidation of Buckner with Royal Coach, a nearing cut-off for use of Colorado River water in the Los Angeles area, and drought in many parts of the country may have held the market back this year.

Meanwhile, smaller companies have been making steady advances in drip irrigation. As water restrictions are put in force, drip may be the most sensible irrigation for trees and shrubs.

Large irrigation companies are now paying more attention to drip irrigation.

Still, the bigger market is turf. When the decision is made to invest in turf, irrigation becomes almost a necessity. As water gets more expensive and less available, older inefficient systems will have to be improved.

The controls are no longer the limiting factor in irrigation. Now, the primary limitations are the pipe, valves, and heads. Emphasis will have to switch to these components. Look for water-saving concepts in these areas in the near future.

Chemical Tools Increase

Considerable progress has been made across the board with chemicals, especially with insecticides and fungicides. The emphasis has been on efficacy and residual period in both cases.

Although there is still no such product as a single, total spectrum fungicide, advances have been made with dollar spot, Fusarium, brown patch, and Pythium. Residual period has been stretched from 10 days to nearly six weeks for some fungicides. New names in fungicides are Bayleton from Mobay, Rubigan from Elanco, Subdue from Ciba Geigy, and Vorlan from Mallinckrodt. Rhone Poulenc has restored the Chipco name for its 26019. Older fungicides are being mixed with newer ones to improve control. TUCO Upjohn’s Acti-Dione can now be mixed with Bayleton 25SP or Daconil 2787 from SDS Biotech. Much of the skill in using continued on page 30
fungicides is knowing how to mix them safely to get the best overall control of diseases. Look for a new fungicide from Ciba-Geigy next year called Banner.

Oftanol was the big name in insecticides this year. Mobay has instituted a major program to sell Oftanol to both national and regional reformulators in the coming year. Oftanol’s success is linked to both high degree of control and nearly season-long residual. Ciba-Geigy is very close to registration with Triumph, another highly effective, long-lasting insecticide. Ortho/Chevron is waiting to hear from EPA on a turf label for Orthene. Dymet from Mallinckrodt is already on the market. Dursban from Dow has an expanded label and new formulations pending.

Zoecon Corp. introduced a new insecticide for ornamentals this year called Mavrik Aquaflow. The insecticide is labelled for use outdoors and indoors on non-food plants. It has low phytotoxicity and is effective against mites and other major pests.

The major thrust of herbicide changes this year was to improve control of specific problem weeds such as crabgrass, goosegrass, annual bluegrass, and nutsedge. Stauffer is very close to label approval for Devrinol which has shown good, long preemergence control of crabgrass and goosegrass and some control of Poa annua. BFC, now a subsidiary of Schering AG, has developed Prograss for Poa annua control.

Elanco has discovered its fungicide Rubigan has a secondary benefit of Poa annua control as has 3M with Embark. Ciba-Geigy now has a new label for Princep for annual bluegrass control in warm-season turf.

BASF Wyandotte has expanded the Basagran label for nutsedge control in warm-season turfgrasses. Rhone Poulenc has received a new label for its Buctril for broadleaf weed control in turf. Union Carbide recently introduced Weedone DPC for broadleaf weed control in turf.

There were two developments in industrial, total kill herbicides this year. American Cyanamid introduced Arsenal which lasts several months in the soil to control weeds that germinate after application. PBI/Gordon assumed the marketing of dichlofluanid this year giving it the new name Dyclomec.

Elanco’s Treflan label has been expanded for preemergence grass and weed control around ornamentals. Poast is a new postemergence herbicide from BASF Wyandotte for grassy weeds around ornamentals.

Growth regulators are still in the future of turf. 3M is giving many seminars nationally for its Embark. Elanco should hear from EPA soon on its Cutless growth regulator. Ciba-Geigy and Monsanto are also working on growth regulators at this time.

Turf Varieties Grow

Fine-leaf tall fescues are the news in the turf seed business. The number of varieties keeps growing and includes Falcon, Jaguar, Rebel, Clemfine, Houndog, Apache, Brookston, Mustang, and Olympic. Seed production of these new varieties was hurt by weather this year but there are limited quantities if you speak up early. These grasses exhibit good drought tolerance and meet the needs of many lawns in the transition zone.

Next to the tall fescues, the action is in perennial ryegrasses. These grasses have made strides in winter hardiness and mowability. They are fast germinating and extremely useful for all types of overseeding. We are now seeing the results of second and third generation research with perennial ryegrasses, such as Manhattan II and Citation II. So, improved perennial ryegrasses keep getting improved.

Penneagle is now a partner to Penncross for bentgrass greens. Many golf courses are renovating after the Toronto bent disaster two years ago at the Western Open in Chicago.

Kentucky bluegrasses are still coming despite an oversupply threatening to make prices fall. The results of the first National Kentucky Bluegrass trials have given some interesting results comparing old and new Kentucky bluegrasses. Unfortunately, these results are not for publication. You may ask you seed supplier for the results of the trials conducted in your area.