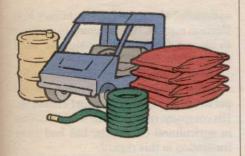
SUPPLIER BUSINESS

Briefs



NK MEDALIST ADDS TO SALES STAFF

GOLDEN VALLEY, Minn. — NK Medalist Turf Division of NK Lawn & Garden Co.

has added three turf sales specialists to its staff.

Michael W. Tentis will handle sales and service in the Western region, which includes California, Nevada, Arizona, New Mexico

es a, ¹⁰ Michael Tentis

and Utah. Tentis formerly was a technical representative at O.M. Scott & Sons

Luis B. Mendoza will cover southern Wisconsin, Illinois, Indiana, northern Kentucky and eastern Missouri. Mendoza had been with Cory Orchard & Turf of Indianapolis, Ind.

Lee Record will handle turf sales and service in the Southeast region. He has been associated with the U.S. Golf Association Greens Section and Chemlawn Corp.

NK Medalist markets improved turfgrass varieties and regionally-adapted mixtures and blends.

RISE MEMBERSHIP CLIMBING

WASHINGTON— The number of RISE members continues to climb, officials say.

Current membership in Responsible Industry for a Sound Environment includes such industry groups as basic manufacturers American Cyanamid, BASF, Ciba-Geigy, DowElanco, DuPont, FMC, Hoechst-Roussel, ICI, ISK Biotech, Mobay, Monsanto, Nor-Am, Rhone-Poulenc, Rohm & Haas, Sandoz and Zoecon.

Formulator members include The Andersons, Howard Johnson's, Knox Fertilizer, Koos, Lebanon Chemical, Lesco, Olympic Chemical, Parker Fertilizer/Purcell Industries, PBI/Gordon, Riverdale Chemical, Sanex, Scotts and Tyler Enterprises.

Distributors include Beckman Turf & Irrigation Supply, Estes, Rick Apgar Sales, Stephenson Chemical, Terra International, Turf Grass, Turf & Nursery Supply, UAP Special Products and Wilbur-Ellis.

AGRIDYNE TAPS BEACH

SALTLAKE CITY, Utah—Michael Beach has been named area sales manager for AgriDyne Technologies Inc., formerly NPI (Native Plants Incorporated).

Beach is experienced in sales and marketing of biological crop protection products, including biological insecticides, herbicides and plant growth regulators. He has worked inmajor agricultural chemical markets across the country and in Mexico and Chile.

Beach will lead the sales of Gibrel, a naturally occurring plant growth regulator used on grapes, citrus and other high value crops, as well as Azatin, an experimental, naturally derived insect growth regulator under review by the Environmental Protection Agency.

Beach will be based at AgriDyne's western regional office, Fresno, Calif.

France and Germany still hot spots but boom may be over

By Bob Spiwak

American companies involved with golf see a bright future in the European community. With varying amounts of experience and market penetration overseas, executives of golf-oriented companies, or subsidiaries, reached consensus on two points: France and Germany are the hottest markets for golf right now, and the "boom" in European golf may be over.

On the latter point, Charlie Barebo, vice president of sales at Otterbine-Barebo, doesn't agree. As a manufacturer of water aeration products, he sees the market still expanding. Having been in the Euromarket but four years, Barebo said his company "has planted the seeds" to what he sees as an eventual crop.

His optimism makes sense. Curt Kimfbeck, director of international sales at Jacobsen, cited growing signs of a world recession. Among causes of a golf slowdown is the "green" or ecological movement. Since Otterbine aerators reclaim water, that segment of the market seems to be in concert with ecologists' worries over excess water consumption and pollutant transportation.

Kimpfbeck said his company's primary strength is in golf course maintenance. Jacobsen, he said, introduced the first diesel powered triplex greens mower several years ago. While it is still resisted in the United States, he noted that it was a hit overseas because of the lower price of diesel versus gasoline and more stringent regulations placed on gasoline storage in Europe than in America.

Knute Jacobsen, founder of the company, contacted "someone in Switzerland" in the 1920s, and the company has had a firm foothold since, with about 30 percent of sales in Europe and Great Britain.

"The market (in Europe) is so huge that,

Infrared photos help find problems

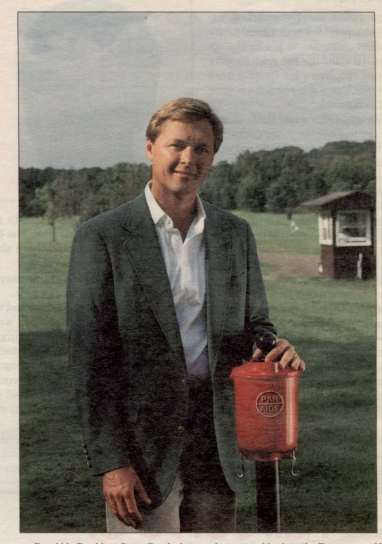
DENVER, Colo. — The Innova Corp., formerly New Golf Concepts, Inc., has added infrared photography to its list of products for the golf and environmental industries.

John Seid, an expert in the remote sensing technology who brought the use of infrared photography from agriculture to the golf course industry, has been named manager of infrared services.

This photography, applied to golf courses and other agricultural tracts, records changes in the photosynthesis of plants, an early indicator of stress or disease in plants and turf. It also detects breaks in irrigation systems, soil changes and drainage problems.

Full color enlargements, together with aerial slides and complete analysis, give superintendents concrete proof of problems that may not be visible to the naked eye.

Innova, national distributor of Isolite soil amendments, plans to use infrared photography to graphically illustrate the effects of Isolite in the soil. Isolite, a porous ceramic soil conditioner, is said to reduce water consumption up to 50 percent, reduce compaction in soils, and improve absorption of



Par Aide President Steve Garske has made great strides into the European golf course market.

if you manufacture a good product, the potential is always there," Kimpfbeck said.

It depends on the product. While optimistic, American turf seed distributors are frustrated by regulations on their products that they feel constitute trade barriers.

Mike Robinson of Seed Research of Oregon in Corvallis, Ore., said the licensing procedures for U.S. seeds "to a certain degree is a trade barrier. The Dutch have dominated the market for years."

Said Bill Rose, president of Oregon's Tee-2-Green, marketers of the Penn variety bentgrasses, "We've been working really hard the last four years to crack that mar-Continued on page 38

Rain Bird unveils Maxi certification

GLENDORA, Calif. — Rain Bird Golf Sales, Inc., manufacturer of irrigation systems for golf courses, has unveiled the first multi-level certification program for the MAXI Computer Water Management System.

Designed to help golf course superintendents become more proficient in the daily use of their irrigation control systems, the four-level instructional course covers all aspects of MAXI operation, from computer basics to advanced schedule writing, detailed database implementation and diagnostic troubleshooting.

The first three certification levels consist of comprehensive seminars which cover various aspects of MAXI operation. The fourth level is an instructor level for irrigation consultants and others desiring to teach MAXI's many water management features to end users.

Level 1 participants must understand the basics of golf irrigation design, computer operation and fundamentals of DOS. Course exercises cover computer operating and MAXI basics, including schedule and database structures, writing schedules, hardware hookup and software loading.

Level 2 spans weather station interface, Continued on page 38



Innova infrared photograph shows trouble spots. nutrients.

Through the use of infrared photography, it will be possible for courses to use Isolite more efficiently, officials say.

For more information on infrared services Seid may be contacted at (800) 533-7165.

Innova headquarters can be reached by writing 8670 Wolff Court, Suite 220, Westminster, Colo. 80030 or calling 303-426-4383.

hael Tentis