# **Milorganite** Fertilizers

# Over 75 Years of Turf Stewardship

- Proven Results
- Cost Effective
- Environmentally Friendly

For Better Results. Naturally. **Milorganite** 

www.milorganite.com 1-800-287-9645

# **The Company Line**

PRODUCTS & SERVICES

# Sub-surface aeration system



Advanced Aeration Systems offers the RZ-Aer subsurface aeration system, which uses sensor-based automated controls to provide a steady

stream of real-time data and historical analysis about the conditions of a green's soil profile. The system uses the company's patented TerraSource Technology to wirelessly network to communicate vital root zone data. The software monitors and regulates oxygen, moisture and temperature.

For more information, contact 561-625-3301 or www.advancedaer.com.

# Turf stress detection glasses

Bomar Technologies offers Nastek Golf Turf Stress Detection Glasses to help superintendents detect turf stress from disease, insects and water. The special lens-filter technology, developed by NASA scientists, blocks out the green color reflected from chlorophyll in healthy turf, causing it to look black or gray. Since the human eye is sensitive to light in the green color range, any off-green colors caused by disease, pests or water will stand out as glowing red, coral, pink or other hues against the black blackground and allow problem turf to be quickly identified. For more information, contact 951-212-1039 or www.bomartechnologies.com.

# **Fungicide**

Kestrel fungicide is the latest addition to the expanding product line from Phoenix Environmental Care LLC. Kestrel is used to control dollar spot and a broad variety of other diseases in turf and ornamentals.

Kestrel offers up to 28-day disease control, is virtually odor free and can be used at low rates. The product can also be used for anthracnose, summer patch, spring dead spot and dichondria rust.

For more information, contact 229-245-8845 or www.phoenixenvcare.com.

## Seashore paspalum

The University of Georgia offers Sealsle Supreme, a new and improved semi-dwarf seashore paspalum cultivar developed by Ron Duncan, Like predecessors Sealsle1 and Sealsle 2000, Supreme requires less nitrogen and less water than many other warm-season cultivars. Supreme has a higher inherent salinity tolerance level than the other paspalums available, according to the University of Georgia. It can tolerate most types of alternate water sources, including wastewater, effluent, gray water, brackish water and even ocean water-fresh water blends for short times. For more information, contact Paul Raymer 770-228-7324 or www.seaislesupreme.com.

### **Biostimulant**

Becker Underwood introduces Sprint 330 + Manganese (Mn). Designed to improve the quality and growth of intensively managed turfgrass, Sprint 330 + Mn is a professional formulation of a high-performance chelated iron and a water-soluble manganese that corrects these mineral deficiencies in slightly acidic to slightly alkaline soil. For more information, contact www.beckerunderwood.com.

