Introducing the First Complete Line of Potassium Nitrate-Based Turf Products.

Supported by Research
You've read the studies. A desirable ratio of potassium and nitrogen makes stronger turf requiring less maintenance. You know this is a higher ratio of potassium to nitrogen than you're applying now.

Controlled-Release: the Key
But what choice have you had? Controlled-release materials are the basis of advanced turfgrass fertility programs. And until recently, controlled-release potassium nitrate has not been available.

Now K-Power's MultiCote® controlled-release coating allows you to apply the benefits of potassium nitrate-based fertilization across your entire program: Greens Grade, Fairways, even Combination products.

K-Power® Builds Stronger Turf
K-Power's potassium helps turf plants better regulate water levels in their tissue and increase cell wall thickness. The plant is better able to resist temperature and drought stress as well as fungus and insect attacks. Without costly chemical treatments. Stiffer leaves support the golf ball for better shot-making. Even if you mow a little higher. Clippings are reduced because K-Power's desirable ratio of potassium to nitrogen reduces the rate of leaf growth.

And the low salt index of chlorine-free K-Power potassium nitrate makes it one of the safest turf fertilizers available.

Unique Formulas
The Greens Grade line includes the only ammoniated homogenous products that combine the benefits of methylene urea and potassium nitrate.

The Fairway Blends provide a unique 50/50 ratio of controlled-release nitrogen to controlled-release potassium. For the growth and green-up you need. When you need it.

Trial Programs
Contact your distributor for more information on K-Power and the world's most perfect trial program. Or call us at 1-800-227-2798.

(It's about time.)
"This part of New Jersey might be called 'Brown Patch Alley,'" exclaims Tim McAvoy, certified golf course superintendent at Fox Hollow Golf Club in Somerville, NJ. "The terrain, the soil, and the grasses we grow seem to make us more susceptible." Fortunately, Tim has found that Daconil 2787® Flowable Fungicide from ISK Biosciences Corporation "has a great ability to stop Brown patch every time."

Stops Dollar spot, too!
Fox Hollow's greens are bentgrass, Tim says, "and unfortunately, Poa annua." Recently renovated tees are 100% bentgrass, while the fairway grass is a combination of fescue, rye and Poa. That makes the fairways more susceptible, he believes, to Brown patch and Dollar spot.

"The fairways are where I use Daconil 2787 most," he says. "Starting in late June, I pretty much follow a 10- to 14-day preventive schedule for both diseases."

"We try to make good use of all the products and cultural practices available to us," Tim adds. "We use a slow-release urea-type fertilizer in the spring and then little or no nitrogen until September. We watch the water so we're not exceptionally wet, and we dethatch and do some other things to keep the microclimate as cool as possible when the turf is under the most stress."

Tank mixing saves time.
Besides great Brown patch and Dollar spot control, superintendents get still another important benefit from Daconil 2787: "The flowable formulation is compatible with so many other products," says Tim, "I can tank-mix and knock out two or three diseases. With so much acreage, tank mixing really helps me stay within my personnel budget."

And with Daconil 2787 as the cornerstone of Tim's disease-control program, he doesn't have to worry about disease resistance, either. "As far as Daconil 2787 is concerned, I don't think there's ever been a documented case of resistance. I've always had great success with Daconil 2787."

Have you got a Daconil 2787 success story? Tell us about it. If we use your story in an ad, we'll donate $100 to your favorite charity. Write Jackie Tengler, ISK Biosciences Success Stories, 5885 Landerbrook Dr., Suite 215, Cleveland, OH 44124.

Always follow label directions carefully when using turf and ornamentals plant protection products. ® Registered trademark of ISK Biosciences Corporation.
Announcing
the premier national trade show and conference just for superintendents, owners, and managers of public-access golf course facilities

It's called Golf Course Expo, the premier national expo and conference for daily fee, municipal, semi-private and resort courses—and it's sponsored by Golf Course News.

The Expo features:
• More than 200 companies with products and services on the trade show floor
• A one-stop marketplace for all you need to profitably build, manage, maintain and market the public access course
• Practical solutions for superintendents, owners, managers and developers of public access courses
• A two-day educational program with three-tracks featuring industry leaders speaking on agronomy, management, and development

Plan now to be there

Mark your calendar NOW and send for more information—what could be easier?

YES!
■ Send me information about Golf Course Expo—including free VIP admission to the show floor
■ I'm also interested in information on the three track conference
■ My company would like to purchase exhibit space—please send me more details

Name __________________________________________ Title ________________________________
Organization ____________________________________________
Address ____________________________________________
City ____________________________________________
State, Zip ____________________________________________
Phone ____________________________________________ Fax ________________________________

Return to: Golf Course Expo
PO Box 997
Yarmouth ME 04096
or fax to 207-846-0657

CIRCLE #133
Advanced Applicator is a Cost-Effective Solution for Spot Treatment.

The Pro-Ap® is the only hose-end, liquid siphoning applicator specifically designed for golf course use. The refillable Pro-Ap container holds one quart of Hydro-Wet RTA, the “Ready-To-Apply” wetting agent formula.

Hydro-Wet RTA alters water’s behavior while interacting with water repellent surfaces found in the soil. The superior ingredients in Hydro-Wet RTA are attracted to organic soil coatings known to produce hydrophobic conditions. The result is increased water infiltration, absorption, and reduced severity of localized dry spot.

The Pro-Ap makes accuracy easy. Its adjustable metering dial lets the applicator choose nine additive settings or syringe only. And there’s no need to water-in because the

Simple Test Identifies Hydrophobic Soils.

It is nearly impossible to visually identify hydrophobic soils, but there are several simple tests for determining their presence. The following was included in a 1989 article by Keith Karnok and Kevin Tucker of the University of Georgia.

"This test... simply involves the placement of small drops of water along the length of intact soil cores at 1/2 inch intervals. The length of time (seconds required for the droplet to penetrate into the core) is recorded. Penetration times greater than 10 to 15 seconds usually indicate a hydrophobic condition.”

(The average water droplet penetration times from healthy areas is usually less than 3 seconds.)

Golf Course Management, August 1989.

Get the Drop on Localized Dry Spot.

In mid-summer, golf courses turn into battle grounds as superintendents fight to maintain those lush fairways and greens. The battle heats up even more when you have to deal with increased traffic, changing attitudes toward the use of chemicals and restrictions on water use.

One of the scars of this battle is localized dry spot (LDS). What is most perplexing is that LDS symptoms may occur even after normal irrigation. LDS is most prevalent on greens built mainly of sand and established to bentgrass. It’s caused by fungi which leave a non-organic coating on sand particles. Once soil moisture levels begin to decrease, water runs off the turf, leaving the soil dry and powdery. This hydrophobic condition makes rewetting difficult. If left untreated, LDS can result in turfgrass death.

Short and long term management practices to minimize the severity of localized dry spots include: syringing, coring and the use of wetting agents. Wetting agents can reduce LDS by improving the ability of water to bond with these sand and soil particles. They can also increase the wettability of thatch. Preventive applications give the best results, but curative applications can also be effective.

Kalo, Inc. 4550 W. 109th Street Overland Park, KS 66211

CIRCLE #144

Convenient, cost-effective Pro-Ap delivers consistent, measured quantities of Hydro-Wet RTA—treats 1,000 sq. ft. in less than one minute.

Cure Dry Spots.

Call Kalo now at 1-800-255-5196 to find out how you can qualify for a free Pro-Ap* applicator with the purchase of Hydro-Wet RTA.

Hydro-Wet®

Keeps Water in Its Place.

* $89.95 commercial value. Subject to distributor participation.

CIRCLE #147
For mowing performance features, nothing else can make this cut.
Superior greens start with superior greens mower features. And the all-new Greens King® 422 is loaded with them.

Exceptional side-to-side, front-to-rear balance and a more compact roller base help accentuate your greens' details, rather than your mower's limitations.

Our new 11-blade, electronically balanced reel delivers an unbelievably smooth cut, even down to 5/64." Plus, our exclusive Turf Groomer® option simply produces faster, truer, healthier greens than any imitator.

Clutch performer.
No other walking greens mower can touch the 422 for reliability. Our all-new clutch has been tested out to the equivalent of 70 years of operation, without any adjustment or lubrication.

The same eye for quality extends throughout this unique machine—from our space-age, long-life bearings and bushings, to the most durable drive belts made, to the powerful, high-efficiency 4-hp, 4-cycle OHV Honda engine.

With features like drop out drive drum, reel and bedknife, and easy, slide-apart traction roller with built-in differential, the Greens King 422 cuts maintenance time as neatly as it cuts grass.

See for yourself why it's a whole new ballgame, ask your Jacobsen distributor for a complete demonstration.

THE PROFESSIONAL'S CHOICE ON TURF.