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* In most states, subject to state licensing regulations.
Milorganite helps new greens grow in quicker. Sadly, it has no effect on slow play.

Fortunately, not all decisions require hours of hemming and hawing. Take choosing a fertilizer for new greens, for example. Research shows that Milorganite achieves faster, more complete grow-in than other organic fertilizers. It builds up roots, improves water retention and infiltration rates, and reduces phosphorus deficiency. Now, if only it could help reduce the number of practice swings before each shot.

For details, visit milorganite.com or call 1-800-287-9645.
How do you get more power to the root of your weed problem?
The proof is in the leaf.
Monsanto scientists used scanning-electron microscopy to photograph the effects of weeds sprayed with Roundup PRO and an imitator. Taken just one hour after application, these images clearly show more formulation in the leaf sprayed with Roundup PRO.

Get Roundup PRO® herbicide with patented PROformance™ technology.
In the first two hours, it delivers three times more power to the roots than Syngenta’s latest imitator product.

The proof is in the roots.
Scientists also used autoradiography to photograph and measure the amount of herbicide in the roots two hours after application. Time after time, at least three times more herbicide showed up in the weeds sprayed with Roundup PRO. With the imitator, barely any herbicide has moved to the roots.
This is a cross-section of a weed leaf magnified 1000x. The yellow droplets mean Roundup PRO is already at work inside.

Scientific photography taken two hours after application shows three times more Roundup PRO in the roots. More color means more herbicide.

The proof is in your control.
See for yourself the difference Roundup PRO with patented PROformance technology can make in your weed management. See your dealer or call 1-800-ROUNDUP for more information.
Free video shows science in action.
See PROformance technology at work in a free, five-minute video. Scientists Dr. Tracey Reynolds and Dr. Jimmy Liu demonstrate the autoradiography and cryo-SEM techniques used to compare Roundup PRO with an imitator on two identical weeds.

Call 1-800-ROUNDUP and ask for your free Roundup PRO video today!
"Playing Barefoot's More Fun Because Of Penn A-1"

"The thinking behind our three great resort courses, each with its distinguished designer and unique features, is to have them putt equally for our 30,000 to 40,000 rounds per year per course. True and consistent Penn A-1 has done this beautifully through heat and wear stresses, and it's no more trouble to maintain than other creeping bentgrasses I've managed. I wouldn't hesitate to use Penn A-1 again."

W. Patrick Donelan
Golf Course Superintendent
Love and Norman Courses
Barefoot Resort and Golf

"Nothing's better than this."

David E. (D.Z.) Zeidler
Golf Course Superintendent
Fazio and Dye Courses
Barefoot Resort and Golf

"Penn A-1 creeping bentgrass was selected for all three of our resort courses. Guests are pleased with the consistent putting from course-to-course, and often tell us they're the best greens they've ever played on."

Jeffrey Brown
Asst. Superintendent
Tom Fazio Course
Barefoot Resort and Golf
North Myrtle Beach, SC

"Penn A-1 has done this beautifully through heat and wear stresses, and it's no more trouble to maintain than other creeping bentgrasses I've managed. I wouldn't hesitate to use Penn A-1 again."

Chris Varrell
Asst. Superintendent
Davis Love III Course
Barefoot Resort and Golf
North Myrtle Beach, SC

Penn A-1 is distributed exclusively by
TURF-SEED, INC.

www.turf-seed.com
800-247-6910 in the USA

Mean Turfgrass Quality Ratings of Bentgrass Cultivars in the 1997 USGA/GCSAA/NTEP On-site Bentgrass Test at 13 Locations in the U.S. 2000 Data. Turfgrass Quality Ratings 1-9; 9=ideal turf.

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LSD Value: 0.4, 1.2, 0.2, 0.8, 0.3, 0.6, 0.6, 0.6, 0.3, 0.5, 0.6, 0.5, 0.3, 0.2
C.V. (%): 13.6, 20.0, 18.0, 22.1, 15.4, 15.6, 15.2, 18.7, 9.8, 9.8, 9.8, 9.8, 16.8, 11.0

1/ To determine statistical differences among entries, subtract one entry's mean from another entry's mean. Statistical differences occur when this value is larger than the corresponding LSD value (LSD 0.05).
2/ C.V. (Coefficient of Variation) indicates the percent variation of the mean in each column.

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