

PennTrio No. 17, Apple Tree GC, Yakima, WA



Penncross No. 14, Coeur D'Alene Resort, Coeur D'Alene, ID

Tour the Islands with the 'Penn Pals'

Island putting greens are indeed a beautiful, yet intimidating, sight to behold with some very unique shapes and features. They're also meant to challenge golfers. Once a player has carried the water hazard and landed on the green, he should be rewarded for his efforts. That's why, in most cases, the putting surface is one of the 'Penn Pals'... icing on the cake, so to speak.

We haven't seen the last of island greens. Now that one floats, what's next? Whatever the configuration, your Tee-2-Green distributor has the ideal creeping bentgrass for each application: Penncross... the world standard for putting greens since 1955. Penneagle... the salt tolerant grass for greens and fairways, plus PennLinks, the new choice for greens around the world.

And now, the exciting next generation of low mowing creeping bentgrasses... PENN A-1, PENN A-2, PENN A-4, PENN G-1, PENN G-2 and PENN G-6 will add a new dimension to green performance.

So, even when a player's short irons are erratic, and his putting's unpredictable, he can always count on the quality and consistency of 'Penn Pals' greens as he tours the islands.



Penncross, No. 17, PGA WEST TPC Stadium Course, La Quinta, CA





PennLinks No. 17, Chart Hills GC Biddenden, Kent, England

Perfect Protection For PGM's

For fast and sure transport, no-lift roll-on roll-off loading and safeguarding adjustments





WITH ENOUGH CAPACITY FOR MOVING UP TO SIX WORKERS



RED RIDER

SINGLE AND DOUBLE MODELS FOR ALL MAJOR BRAND MOWERS

RED RIDER

The best-buy utility truck with the reputation for long life and dependability Plenty of power and space for transporting equipment and people

Low easy-grade tailgate design Minimum maintenance requirements Soft turf tires

Red Rider - it keeps going and going.

MOW-N-GO

The safe, easy system for transporting portable greens mowers - Automatic lock-down design prevents mower movement - Retractable wheels and low ramp for no-lift loading and unloading

- Customizes for Jacobsen. Toro and Deere
- Mow-n-Go the PGM's best friend.



SMITHGO
WAYNE, PENNSYLVANIA 19087





The best choice for your overseeding.

ENNANT II turf type perennial ryegrass was rated the top performing commercially available variety in most recent NTEP turf trials. This variety has excellent performance in both cool season areas and for southern overseeding. PENNANT II generates less clippings, saving maintenance throughout the season.



PENNANT II is a new lower growing variety selected for its high endophyte content and extreme dark green color. With

added endophytes, PENNANT II has a natural resistance to surface feeding insects. Better summer stress tolerance is another benefit of this selection. It has an upright growth habit, and is less grainy at short mowing heights. PENNANT II has greater turf density. The variety exhibits excellent density as documented from spring through the fall.

New PENNANT II is an ideal variety to blend with dark, elite Kentucky bluegrass, due to its slower vertical growth and outstanding color. Try some PENNANT II turf type perennial ryegrass today!

Burlingham Seeds



"Seeds for the 21st Century"



TURF TYPE PERENNIAL RYEGRASS

Variety Comparison Turf Quality Ratings (LSD Value = 0.2) PENNANT II 6.4 MB 42 Top Hat Prizm 6.2 Manhattan 3 Brightstar 6.1 6.1 SR 4400 Genetic Color Ratings (LSD Value = 0.2) PENNANT II Manhattan 3 Brightstar 7.1 Prizm Percent Living Ground Cover (Summer) (LSD Value = 7.5) PENNANT II Prizm Manhattan 3 80.1 Mowing Quality Ratings (LSD Value = 0.1) PENNANT II 6.7 Top Hat SR 4400 Progress Report #96-3 NTEP Perennial Ryegrass National Turfgrass Evaluation

Variety Features

pH Tolerance

Ranges from 5.5 to 8.5, Ideally at 6.0 to 6.5

Germination Time

Fast; 7 to 10 days is normal in spring and fall with irrigation

Heat Tolerance

Screened for improved heat and drought tolerance in high stress Eastern locations when selected

Disease Resistance

Excellent resistance to red thread and leaf spot Moderate tolerance to brown patch

Weed Resistance

Excellent density due to aggressive lateral growth which restricts weed encroachment

Texture

Fine leaf texture and dwarf vertical growth habit create excellent compatibility for mowing and appearance with elite Kentucky bluegrasses

Color

Extraordinarily dark green color facilitates reduced fertilizer maintenance

Recommended Seed rates:

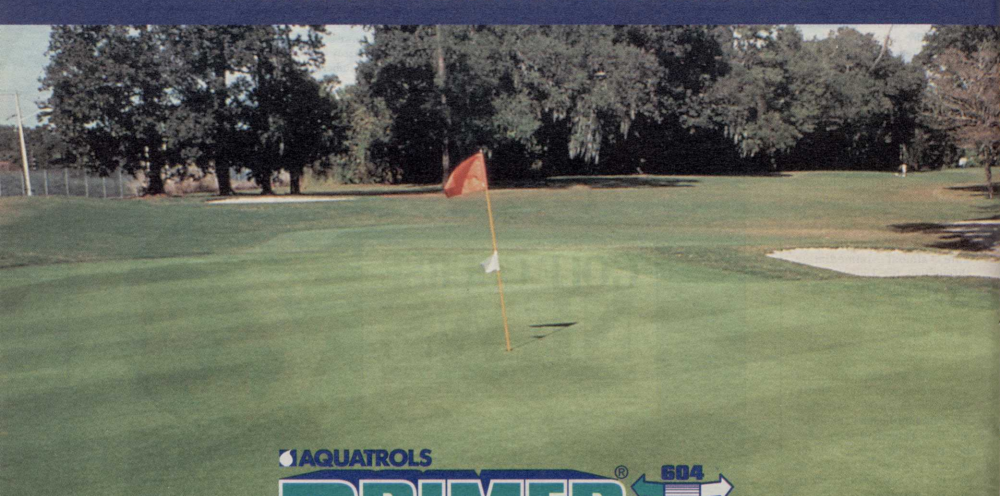
New lawns & sports turf: 6 # per 1000 square feet 260 # per acre

Overseed:

3 # per 1000 square feet 130 # per acre

Dormant Southern Overseeding: 8-35 # per 1000 square feet

PROMOTE UNIFORM TRANSITION OF WARM SEASON TURFGRASS.



Use of Primer 604 on a monthly basis during transition provides the superintendent with significant advantages during transition.

- Establishes Uniform Movement Of Applied Water (regardless of amount)
 resulting in a uniform soil moisture profile. This allows the superintendent to be in
 control of water management practices.
- Prevents Water Repellency Water repellency can disrupt movement of water in the soil profile that can cause bare spots or premature decline of overseeded turfgrass varieties.
- Reduces Uneven Distribution Of Applied Water Primer 604 will reduce the
 uneven distribution of water that can cause delays and/or erratic decline of deeper rooted
 winter overseeded turfgrass varieties.
- 4. Prevents Fingered Flow Of Applied Water Fingered flow can cause major water distribution problems on golf greens. Prevention of fingered flow and establishment of MATRIX FLOW will greatly improve the opportunity for a more uniform and healthy transition effect.

1-800-257-7797

TAQUATROLS

Formulating For Effectiveness



5 North Olney Ave. Cherry Hill, NJ 08003 USA 1-609-751-0309 • 1-800-257-7797 FAX: 1-609-751-3859

CIRCLE #13



Like The Stealth Bomber

Is Just Another Unidentified Flying Object.

Unrivaled technology. Unparalleled performance. The Stealth Bomber... an engineering achievement as never before seen. And so it is with E-Z-GO golf cars. Think the two have nothing in common? Think again. Our engineers have developed the number one golf car in the world. The first-ever DriveControlSystem with regenerative braking provides auto-pilot-like response. Our stylish aerodynamic body design and finish turns heads each time it's encountered. The industry's first and only twin-cylinder overhead cam engine enables our cars to glide past the competition virtually undetected. And we continue to drop one technological bombshell after another on the industry as we have for over 40 years. When you're this far above the competition, they never know what hit 'em.

THE #1 GOLF CAR IN THE WORLD.



Jack Nicklaus. JACOBSEN 800-727-JAKE www.jacobsen.textron.com