

Golf, Multi-Use Sports Fields, Parks, & Lawns



Also ideal for lawns, green belts, and parks and rec turf situations, and golf courses, PanAm is an economical blend of seeded turf-type bermudagrasses Bargusto, Transcontinental, and Chilly Verde. PanAm contains strong genetic diversity, and can be applied across various warm season and transition regions within the United States.



Traffic Tolerant



Early Spring Green-Up



Medium-Dark Color

Key features

- Improved turf quality vs. "Arizona" common bermudagrass
- Medium-dark green color
- Good heat & cold tolerance
- Traffic tolerant
- Early spring green-up
- Medium texture

Technical Information

Uses

PanAm can be used as a durable, high quality playing surface in golf courses, sports fields, and parks. It is not recommended to construct a putting green with Panam as a base. An ideal height of cut for this product would be about 0.5-1.5" with increasing maintenance required at lower mowing heights. Panam also makes a very high quality lawn that can be easily repaired when needed via seed, or used to repair other bermudagrass areas.

Establishment

Extra care should be taken during the first year for complete establishment and competition against weeds. For best results, Panam should be planted in areas of full sunlight when soil temperatures reach 65°F or greater. Cover seed with no more than 1/4" of soil. Maintain adequate soil moisture around seed using frequent but light irrigation.

During the grow-in phase, it is recommended to apply 0.5lbs. Nitrogen per 1000 sq. ft. every two weeks with the first application made 2 weeks after emergence. Continue this schedule for 60-90 days then apply 0.75-1.5lbs. Nitrogen per 1000 sq. ft. each month of the growing season. The management intensity level will determine the amount of nitrogen required monthly. Sports turf installations should use the higher rate while residential lawns may prefer to use the lower rate. It should also be noted that in fall, when PanAm is preparing for dormancy, it is recommended to apply additional amounts of potassium while significantly reducing nitrogen.

Specifications

Seeding Rate: 2-3lbs./M*
Mowing (Recommendation) 0.5-1.5"

*M=1,000 square feet

