



Estadio Metropolitano, Venezuela



Ocean Point GC, Fripp Island, SC

Aloha® Seashore Paspalum. Professional Grade Sports Turf.

Aloha® was developed by the University of Florida for use on sports fields, golf courses and home lawns.

General Information

- ▶ Semi-Dwarf, fine textured Seashore Paspalum with deep green color.
- ▶ Aloha® grows-in faster than any other paspalum in University tests.
- ▶ Resilient sports-field playing surface. Heals fast.
- ▶ Demonstrates improved insect tolerance: Higher resistance to the green-bug aphid and sod webworm than any other paspalum.
- ▶ Provides longer golf course rough.
- ▶ Use up to 50% less water for irrigation than Bermudagrass.
- ▶ Use up to 75% less nitrogen for fertilization than Bermudagrass.
- ▶ Extremely salt tolerant. Salt may be used as herbicide.
- ▶ Irrigate with varied water quality. Alternative water sources such as effluent, reclaimed or brackish may be used as an irrigation source.
- ▶ Deep, thick root mass provides excellent drought tolerance.
- ▶ Tolerates varied soil pH levels and soil types.
- ▶ Stands up to salt spray, saltwater inundation and waterfront environments.

Aloha® is available through Environmental Turf and its network of licensed growers.

Top Facilities World-Wide Use Aloha®: Sample List

- Host Field of the 2007 COPA America Cup (Soccer): Estadio Metropolitano de futbol de Lara, Barquisimeto City, Venezuela
- Ocean Point Golf Club, Fripp Island, SC
- Shane Kelly Park, Oviedo, FL
- Moss Park, Winter Springs, FL
- Oyster Creek Park, Punta Gorda, FL
- Harold Avenue Park, Port Charlotte, FL

Contact Us:

Environmental Turf
 4366 E Kinsey Road
 Avon Park, FL 33825
 Phone: 863-452-6595
 Fax: 863-452-5079
info@environmentalturf.com
www.environmentalturf.com