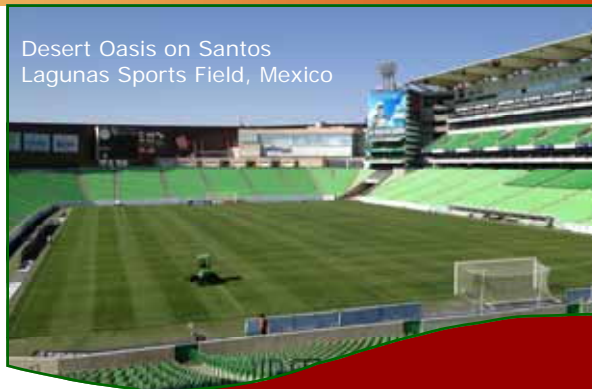




Desert Oasis on Santos Lagunas Sports Field, Mexico



Flourishes under tough conditions

With desirable color and leaf texture similar to Kentucky bluegrass (*Poa pratensis*), **Desert Oasis**[®] seeded Seashore Paspalum (*Paspalum vaginatum swartz*) is the perfect warm-season choice for home lawns, recreational, and athletic use areas where heavy foot traffic or other adverse conditions such as high salinity exist.

Warm-season grasses establish quickly when temperatures are over 70°F. With optimal conditions at seeding, you can expect **Desert Oasis** to fully grow-in within 45 to 60 days.



Pictured above: Desert Oasis plants showing their ability to spread. This area was planted with 4 to 5 Desert Oasis seeds. After germination, the plants quickly spread through stolons and rhizomes over a period of several weeks.

For more information, visit our website or scan below



NOW AVAILABLE FOR HOME-OWNERS AND LANDSCAPERS!

PRODUCT SPECIFICATIONS:

Sold in 22 lb. bags. Each bag will seed an area of 14,600 ft²

RECOMMENDED SEEDING RATE:

1.5 lbs. per 1,000 ft²

This seeding rate was formulated using a Pure Live Seed (PLS*) basis. **Desert Oasis** PLS usually calculates over 35%! Under optimal growing conditions, this PLS rate ensures at least three paspalum plants will come in *per square inch*. With its amazing ability to establish and spread, **Desert Oasis** gives good, lush turf coverage in just a few months when properly maintained.

**PLS represents the percent of viable seeds in the seed lot and is calculated by multiplying the germination rate by the seed purity percentage.*

STORAGE: As with most turfgrass seed, it is important for **Desert Oasis** to be stored under cool, dry conditions. As a general rule, the percent relative humidity plus the degree in Fahrenheit temperature should **never** exceed 100. EXAMPLE: If relative humidity is 40%, then seed storage temperature should not exceed 60°F.

ADVANTAGES

- Cost advantage over using stolons
- Highly tolerant to salinity conditions
- Aggressive, ability to spread via stolons and rhizomes
- Fast recovery to fill in thin or heavy foot traffic areas

JACKLIN
SEED

by Simplot

www.jacklin.com

Ph: 1-800-688-SEED · Fax: 1-509-319-3181