

perennial ryegrass

SILVER DOLLAR



THE FOUNDATION OF EXCELLENCE

A research first approach of perfecting turfgrass performance.

Milan

Variety information

Description:

Silver Dollar perennial ryegrass was developed by Pure-Seed Testing, Inc. and selected for its superior turf performance and disease resistance. Silver Dollar is a fine textured, very dark green variety. It is highly resistant to gray leaf spot, and dollar spot. It also has good resistance to stem rust, crown rust, red thread, and brown patch making it an excellent choice in areas where disease pressure can be high. Silver Dollar establishes quickly and develops a very dense turf at various mowing heights. Its natural features of drought tolerance combined with dark green color equate to reduced demand for irrigation and fertilizer and an ultimate cost savings

Applications:

Silver Dollar is an excellent choice for home lawns, commercial landscapes, and high use athletic fields. It can be used effectively alone or in blends and mixtures with other cool season turf grasses. Silver Dollar has good traffic tolerance to hold up well against a heavy schedule of sporting events. Its ability to handle extreme low mowing and good density at higher cuts make it a universal choice for all applications on the golf course. Silver Dollar is a popular choice by golf course superintendents and sports turf managers for the fall-winter overseeding of dormant Bermuda grass in the southern regions of the United States.

Geographical Adaption:

Silver Dollar, with its improved heat, drought and disease resistance, can handle a wide range of suitable adaptation. From the southern transition zone throughout the northern states and into Canada, Silver Dollar has performed with excellent results. Seeding rates for a new lawn range from 7-10 lbs./1,000 sq. ft (340-488 kg/ha). Golf and sports turf applications range from 450-650 lbs./acre (503-728 kg/ha) seeding rate.

PRODUCT FEATURES

Traffic Tolerance	● ● ● ● ●
Color	● ● ● ● ●
Salt Tolerance	● ● ● ● ●
Heat Tolerance	● ● ● ● ●
Seeding Rate	7-10 lbs /1000sq. ft (294-490 kg/ha)