CADDIESHACK II

Perennial Ryegrass



Disease Resistance



Cold Tolerance



Dark Color

Caddieshack II fights the browning caused by many common turf diseases with its great resistance against a broad spectrum of pests and diseases, like brown patch, Bipolaris leaf spot, pythium blight and red thread.

Bred in North Idaho, Caddieshack II exhibits excellent performance during the winter, which makes it a good choice for permanent turf in northern climates. It tied for #1 for least winter damage in Minnesota (NTEP 06-1 report). Caddieshack II is also adapted to overseeding on dormant bermudagrass in warmer regions. Tested in an overseeding trial on dormant bermudagrass at Toscana Country Club in Indian Wells, CA, Caddieshack II displayed good quality, color and density and can be mown down to putting green heights for overseeding.

EXCEPTIONAL DISEASE RESISTANCE

Key features

- · Medium-fine leaf texture
- Dark genetic color
- · Excellent spring and summer turf density



Technical Information

Applications

Whether for permanent turf, or for winter overseeding of dormant bermudagrass, Caddieshack II is a good choice when used alone or matched with other Jacklin grasses in mixtures and blends. Caddieshack II is adapted for use on golf course fairways, roughs and tees; sports turf, home lawns, parks, schools and industrial sites.

Specifications

Caddieshack II has good performance at different maintenance regimes (high, medium, and low input), and varying heights of cut. Great winter color retention color makes it a fine addition to mixtures and blends that will be used late in the season. Caddieshack II performs best under higher maintenance levels and is adapted to mowing heights from 0.5-2 in. (1-5 cm).

Seeding Rate:

New Establishment:
Overseeding dormant bermudagrass on greens:
On fairways:
Mowing (recommendation)

Mowing (down to):

*M=1,000 square feet

5-10lbs./M* (25-50g/m²) 10-30lbs./M (50-150g/m²) 200-500lbs/acre (225-565kgs/ha) 0.5"-2"

0.44"



Caddieshack II displaying its dark genetic color



