

Technical Data

Representing the leading edge of developmental technology, Darkhorse presents a dark green color, disease resistance, rapid establishment, good seed yield and superior turf performance.

USAGE:

All Darkhorse seed is grown in Oregon and Washington. It grows low, and has excellent overseeding turf quality. Darkhorse also gives you improved dollar spot resistance over older cultivars. It has excellent cold hardiness and shade adaptation is very good. Foreign produced seed is blown away by Darkhorse's much superior quality.

DISEASE RESISTANCE:

Darkhorse has shown good resistance to stripe rust, leaf spot and dollar spot. It has excellent seedling vigor, too. Long-lived perennial Darkhorse offers hardiness in low temperatures and its color retention is excellent. Well adapted to wet, imperfectly drained, fine textured soils, Darkhorse grows best in fertile soils having a pH of 6-7. Though cool natured, it can form a very dense and uniform turf, and has been extremely successful in winter overseeding programs of dormant warm season turfs in the southern United States.

MANAGEMENT:

Darkhorse is exceptionally well suited for use as an overseeded tee and putting green grass on dormant bermudagrass. It can be used alone or mixed with bentgrass, chewings fescue or perennial ryegrass.

In trials to date, Darkhorse combines good seedling vigor with a very dark green color, a finer leaf texture, a lower growth habit and overall disease resistance. The spring transition characteristics remain good, in late spring overseeded bermudagrass, Darkhorse will transition out evenly as the bermudagrass begins vigorous growth.



For more information about this and other PICKSEED varieties, visit our home page by scanning this code with your smart device.

DARKHORSE

POA TRIVIALIS

Like all improved varieties, Darkhorse has excellent shade tolerance and excellent color retention during cold periods.

SEEDING:

Darkhorse generally requires 0.5-1.0 pound of N per 1000 sq. ft. per growing month. To maintain a dense turf, Darkhorse should be mowed to a height of $\frac{1}{4}$ - 1-1/2 inches. On overseeded putting greens, Darkhorse performs beautifully at standard green mowing heights. When mixed with creeping bentgrasses such as MacKenzie and Ninety-Six Two, it has been cut as low as 1/8 inch, resulting in very fast greens.

TECHNICAL PRODUCT SPECIFICATIONS

Year of Introduction

Main Uses

Seed Count

Normal Days to Germinate Normal Days to First Mowing

Overseeding quality ratings

Genetic Color

Summer Stress Tolerance

Leaf Texture Turf Density Shade Tolerance pH Range

Mature Plant Height
Close Mowing Tolerance

Powdery Mildew Resistance Leaf Spot Resistance Spring Transition

Seedling Vigor
Dollar Spot Resistance

1992

Southern golf course overseeding tees and greens, shady areas in the north 2,150,000 seeds / lb.

4 – 6 days (fall) 14 – 18 days

Very Good – 7.0 average in

FL, MS and AZ Dark green – 6.8

Low

Very fine -8.0Dense -7.7Excellent 5.0 - 8.0

Low - approx. 15"

Excellent – 0.125" minimum

Very good Good

Very good – 8.5 Very good – 7.0

Good