

GREEN STAR SHADE

GREEN LINE with fine leaves

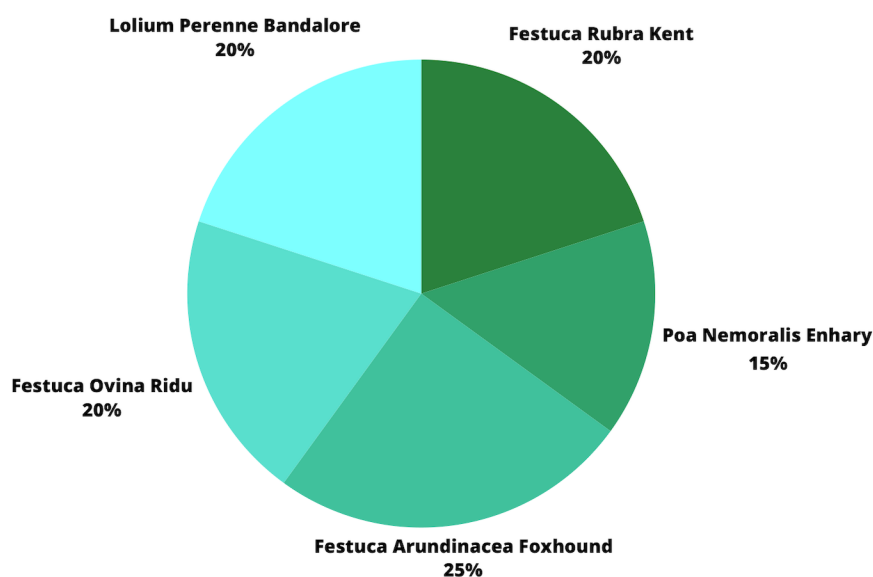
Trees, shrubs and buildings create shaded areas that vary continuously throughout the day. When parts of your garden are both sunny and shady, a versatile seed mix like Green Star Shade can help you achieve exceptional results in both conditions.



CHARACTERISTICS

- Excellent for spring and summer planting
- Very tolerant of shade
- Greater resistance to diseases
- Low nutrient requirements
- Fine and dense turf

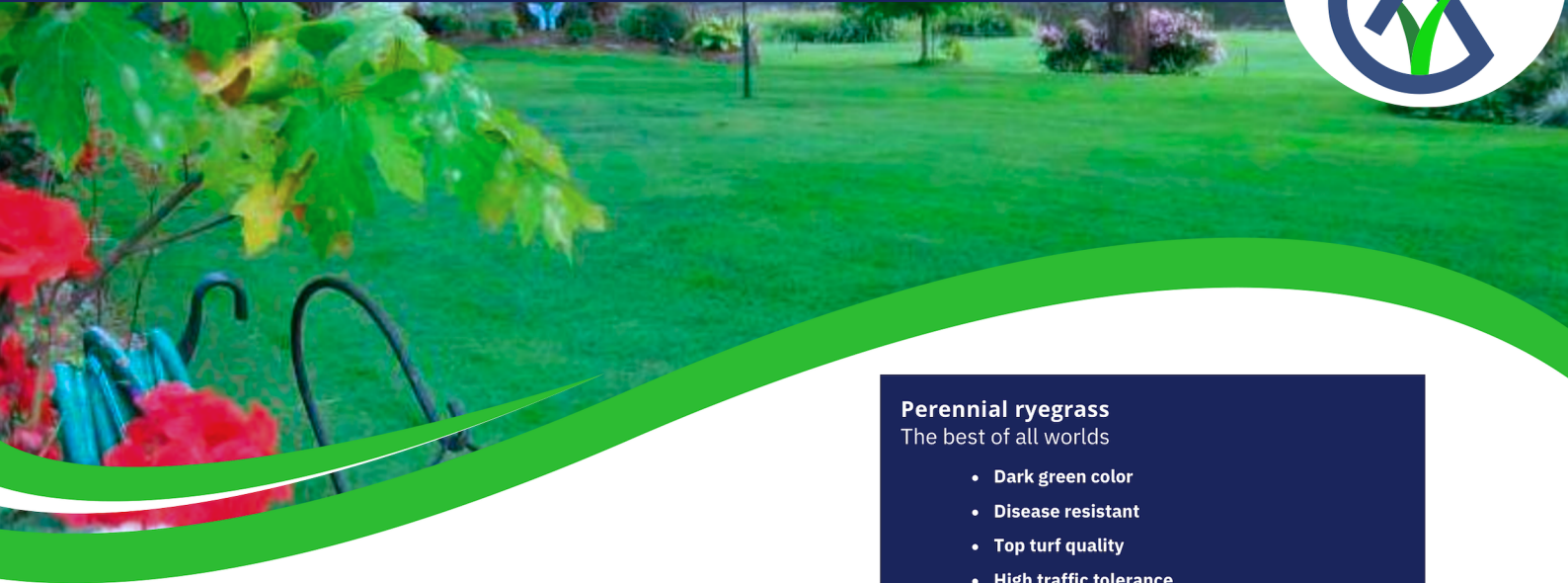
Seeding rate	40 gr/mq
Cut height	4/5 cm
Period	From March to October



Packaging Kg. 1

Packaging Kg. 3

Packaging Kg. 10

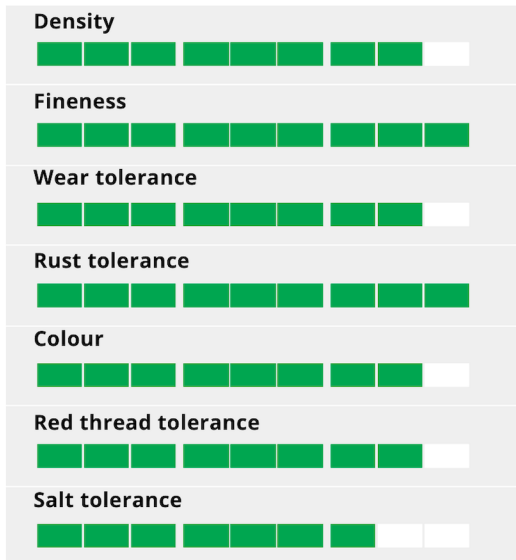


Perennial ryegrass

The best of all worlds

- Dark green color
- Disease resistant
- Top turf quality
- High traffic tolerance
- Fine textured
- Ratings

Ratings



Quick facts

Bandalore (IS-PR 463) exemplifies the best of all worlds in terms of turf quality and diverse applications. Rated one of the top varieties in the new 2010 NTEP Trial, Bandalore has some of the highest marks for mean turf quality across multiple regions, plus it recuperates well from wear and high traffic situations.

Good summer density, retention of quality into the fall, along with some salt tolerance and excellent resistance to brown patch, complete the spectrum of qualities attributed to Bandalore.

Adaptation

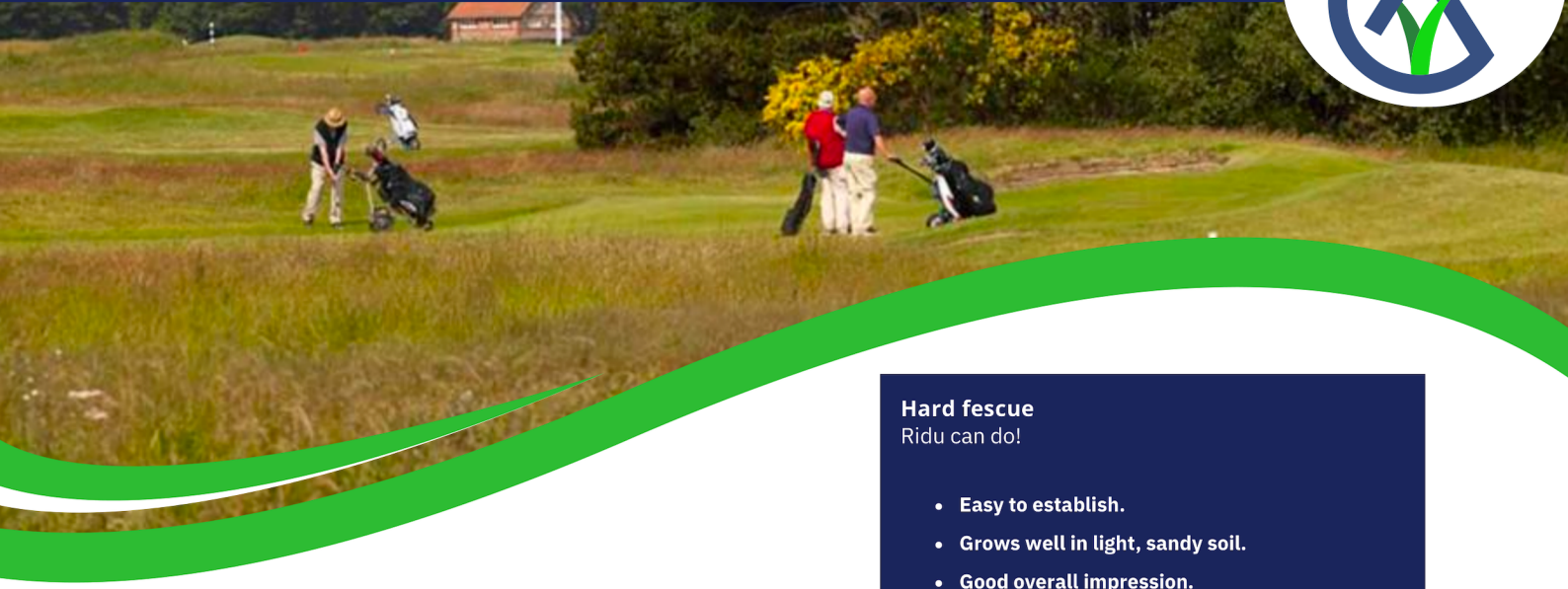
Bandalore is an excellent choice for situations where a quality turf is mandatory. Suited for use in landscaping, home lawns, areas of active use such as parks, sports fields and golf course tees and fairways. It can be applied as a straight, mixture, or in blends of compatible species such as Kentucky bluegrass and fine fescues.

Performance of BANDALORE in NTEP trials

Source: compared to 88 entries in the 2010 National Perennial Ryegrass Test - 2011 Data

TOP 10 RATING	TOP 25% RATING
Mean Quality Traffic (CA)	Turf Quality <i>in the Transition North Central, Southwest and Northwest Regions</i>
Mean Quality (NE Region, Minnesota and Maryland)	Wear Tolerance
Brown Patch	Summer Density
Mean Quality ALL Locations	Percent Living Ground Cover (fall)

DLF, Ny Oestergade 9, 4000 Roskilde, Denmark, Tel: +45 46 330 300, E-mail: dlf@dlf.com



Hard fescue

Ridu can do!

- Easy to establish.
- Grows well in light, sandy soil.
- Good overall impression.
- High winterhardiness and drought tolerance.

Ratings



Description

RIDU produces a dark blue/green fine leaved, low growing turf. It has a quick establishment and a medium-slow growth with an early greening up in spring.

Resistant and Tolerant

RIDU has a good resistance against diseases, a high salt tolerance and a high winterhardiness and drought tolerance. In addition, the shade tolerance is very high.

Use of RIDU

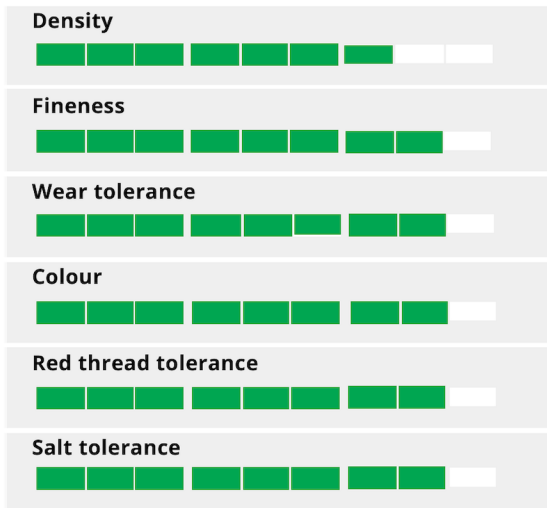
RIDU is recommended in mixtures for less intensive areas like roadsides, banks, and dunes, among others. However, RIDU can also play an important role in shade tolerant mixtures for ornamental purpose.



Tall fescue
A healthy sports type

- High wear tolerance
- Nice dark green color
- Disease infection what is that?
- Fine leaved

Ratings



Well prepared for a sports tackle

A nice high quality turf-type with dark green color. Foxhound delivers all you need in turf tall fescues. In NTEP trials as well as in French turf trials it showed high quality in criteria's like sport performance and wear tolerance.

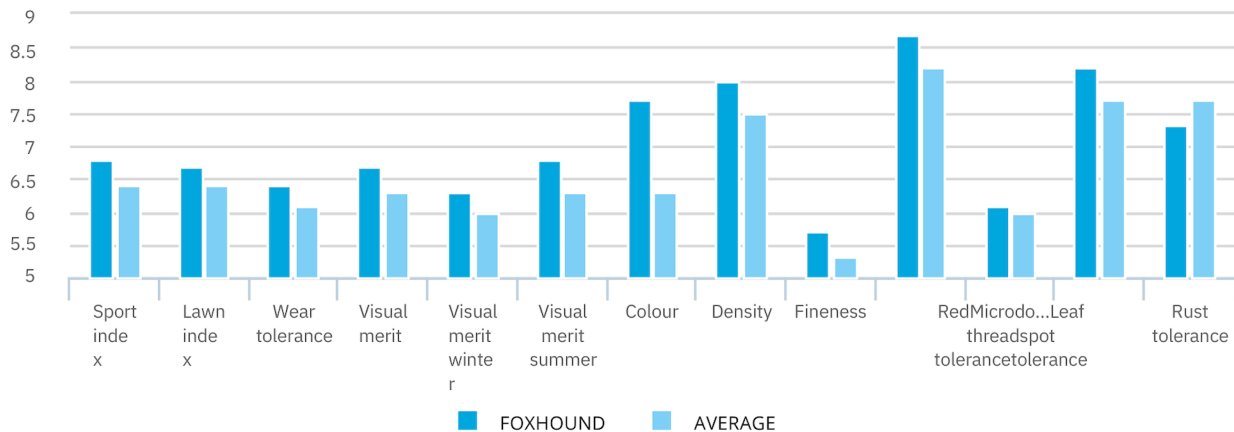
Always looks nice and vigorous

Outstanding is the infection resistance of Foxhound against all kinds of diseases like brown patch and Pythium or red thread. With high scores in several trials Foxhound staid healthy and took advantage of the nice summer and winter appearance.

Performance in France

Source: Geves 2017 (France)

Scale: 1-9, 9 = best/darkest



DLF, Ny Oestergade 9, 4000 Roskilde, Denmark, Tel: +45 46 330 300, E-mail: dlf@dlf.com

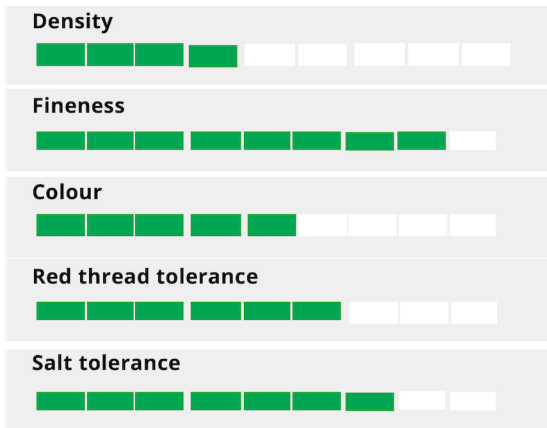


Strong creeping red fescue

Maximal Benefit!

- Medium green colour
- Very good disease resistance
- Stress tolerant
- Very nice overall appearance

Ratings



High stress tolerance

Highly stress tolerant variety with an intermediate ranking on RSM as well as on the STRI list.

The disease resistance of MAXIMA 1 is exceptionally good as the results from Bingly show. The figures from RSM underline the flexible use of MAXIMA 1.

It is as good in ornamental turf as in landscape. Thus this variety fits very well in different type of mixtures. You can rely on Maxima as the flexible variety.

Nice Appearance throughout the Whole Year

The general aspect of MAXIMA 1 is very stable over summer as well as in winter and rated good at BSA trials.

Data from UK

Source: STRI UK (Scores 1-9, 9 = best)

	Shoot density	Visual merit	Mean	Disease resistance
Maxima 1	4,7	4.5	4,6	6

RSM data

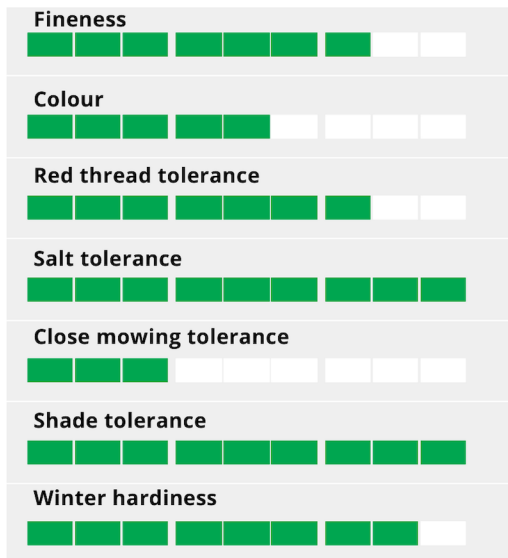
Source: BSA (Germany) - (1-9, 9 = best)

	Ornamental	Amenity	Landscape
Maxima 1	5	5	5


Wood meadow grass

Excellent shade tolerance and winter hardiness

- Superior shade tolerance
- Very winter hardy
- Medium green colour
- Fine-leaved

Ratings

Unique variety for a special segment: Shade!

ENHARY is one of the few varieties of wood meadow grass that can actually be grown for seed in a commercial way.

Characteristics

It is medium green in colour and fine to medium fine leaved in texture. Wood meadowgrass has excellent shade tolerance.

It has a very good winter hardiness. This species does not withstand frequent mowing.

Recommended use

Mixtures for shade caused by trees, buildings etc. with no or infrequent mowing especially with fine fescues, bent grasses, perennial ryegrass and smooth stalked meadowgrass.

Characteristics

Feature	Levels
Establishment	3 - 4 weeks
Soil pH	5.5 - 8.0
Soil type	Most soil types
Seeding rate:	50-70 gr/m ² for shaded areas
Mowing height:	Down to 5,0 cm depending on the shade intensity
Mowing frequency	Nil to infrequent

DLF, Ny Oestergade 9, 4000 Roskilde, Denmark, Tel: +45 46 330 300, E-mail: dlf@dlf.com