

# **GREEN STAR SHADE**

# **GREEN LINE** with fine leaves

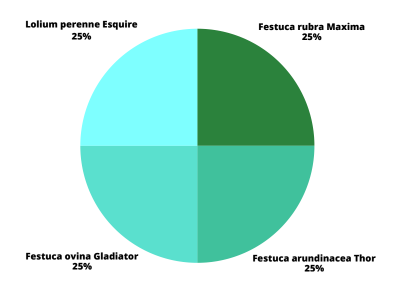
Trees, shrubs and buildings create shaded areas that vary continuously throughout the day. When parts of your garden are both sunny and shady, a versatile seed mix like Green Star Shade can help you achieve exceptional results in both conditions.



## **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

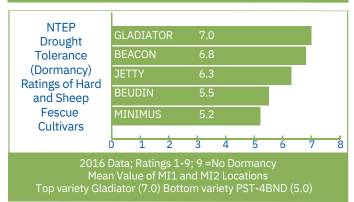


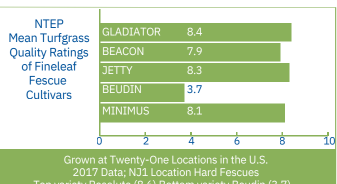
NTEP
Turfgrass
Quality
Ratings
of Hard and
Sheep Fescue
Cultivars

O 1 2 3 4 5 6 7 8

Coltivato pel Gruppo 1 dell'indice di performance delle località (LPI)

Coltivato nel Gruppo 1 dell'indice di performance delle località (LPI). 2016 Data; Ratings 1-9; 9 =Ideal Turf Mean: Top variety Gladiator (6.1) Bottom variety Beudin (4.5)





**GLADIATOR** one of the new generation of fine fescue. New hard fescues have much better mowing characteristics and wear tolerance. Less fertilizer, less water, excellent healthy turf.

#### **FACTS:**

- · Dark Green Color
- Fine Leaf Texture
- Excellent Disease Resistance
- Fantastic Red Thread Resistance

#### **APPLICATIONS:**

- Parks
- Residential Lawns
- · Commercial Properties
- Golf Courses

# **SEEDING RATES:**

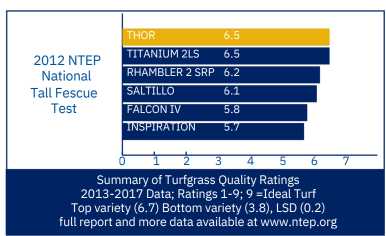
- New Establishment: 4-5 LBS/1000 sq. ft.
- Overseeding:2-3 LBS/1000 sq. ft.





**THOR** has good resistance to such diseases as brown patch, gray leaf spot, net blotch and pythium blight. Thor is ideal for blending with other tall fescues, It also mixes well with Kentucky bluegrass, perennial ryegrass and hard fescue.

Proven performance in NTEP's A&B maintenance schedules makes **THOR** a great application for home lawns, parks, sod production, sports fields and commercial properties.





#### **FACTS**

- · Great Winter Color
- Excellent Spring Greenup
- · Good Brown Patch Resistance
- · Excellent Shade Performance
- · Aggressive Tillering

#### **APPLICATION**

- Residential Lawns
- · Sports Fields
- Parks
- · Sod Production
- Commercial Properties

#### **SEEDING RATE**

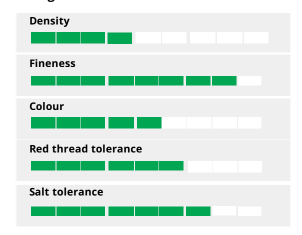
- New Establishment: 8-10 LBS/1000 sq. ft.
- · Overseeding:

4-5 LBS/1000 sq. ft.





# **Ratings**



# High stress tolerance

• Stress tolerant

• Very nice overall appearance

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

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

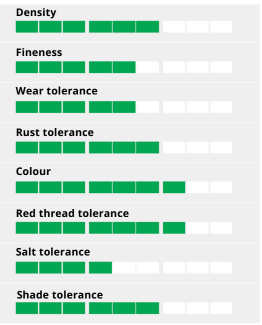


# Perennial ryegrass Convincing by Performance!

- Dark green colour
- Multi-resistant
- · Very fast in establishment
- Combining density and wear tolerance

**GREENEUROPE** 

## **Ratings**



#### **Brilliant Future**

ESQUIRE is one of the few varieties needing hardly any promotion. Since we started dispatching of seed for private trials we have had a very high positive feedback. Esquire's "field" performance is highly convincing!

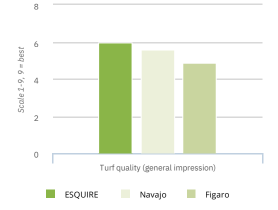
#### **Multi-Resistant**

ESQUIRE resists well to winter damage and is tolerant to the majority of diseases of importance in the European Union and in North America; rusts, leaf spot, red thread and dollar spot.

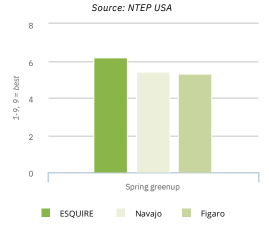
#### First Out of Starting-Blocs

ESQUIRE takes off very early in spring with an impressive density. This explains also a very good wear tolerance. This is combined with good summer appearance and leaf fineness above average.

# Turf quality Source: NTEP USA



# Spring greenup



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