

GREEN STAR

GREEN LINE with fine leaves

Green Star produces a sward that is both resistant and attractive.

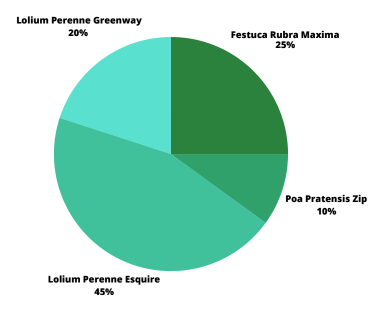
Lolium perenne cultivars alongside fine-leaved Fescue rubra and Poa pratensis allow you to create an excellent lawn or landscaped area all year round.



CHARACTERISTICS

- Dense, fine and attractive turf
- Drought and shade tolerant
- Suitable for a wide range of terrains
- Good look all year round

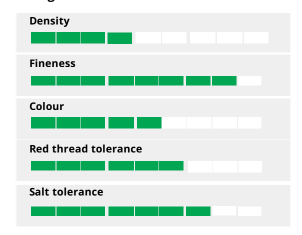
| Seeding rate | 30 gr/mq |
|--------------|---------------------------|
| Cut height | 4/5 cm |
| Period | From February to November |



Packaging Kg. 1
Packaging Kg. 3
Packaging Kg. 10



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



ZIP is the result of a native plant collected in Oklahoma crossed with Gladstone Kentucky Bluegrass. Properties observed have been quick establisment, persistent turf in low maintenance settings, early spring greenup and high seed count.



Photo taken: 10/6/2021 - 2022 Harvest Field - Available in July

FACTS

- Quick establishment
- · Above average winter activity
- · Early spring green up
- Verý fine blade
- Moderate green color
- · High seed count

APPLICATION

- · Parks
- Commercial Properties
- Residential Lawns
- · Golf Course Roughs
- Sod Production

SEEDING RATE

- New Establishment: 3-4 LBS/1000 sq. ft.
- Overseeding: 1-2 LBS/1000 sq. ft.



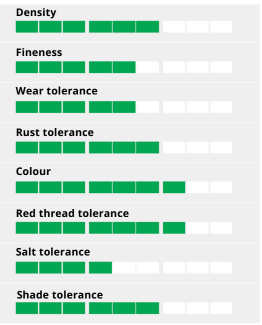


Perennial ryegrass Convincing by Performance!

- 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!

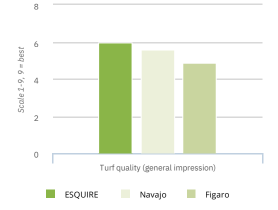
Multi-Resistant

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.

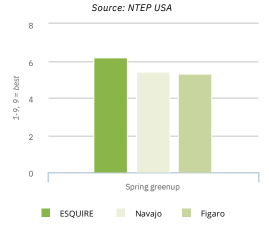
First Out of Starting-Blocs

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



Very Best Wear Tolerance

The very high shoot density combined with the very good recovery of Greenway makes it an obvious choice also for sports areas.

Especially the summer wear tolerance is extremely high.

Very High Shoot Density

In the official trials in France Greenway came out as one of the very best varieties with regards of shoot density. This was repeeted in the STRI trials in UK.

Outstanding Rust Resistance

Rust attack is one of the servere diseases in perennial ryegrass, but do not worry - Greenway can beat it!

Ratings Scale 1-9, where 9 = best or most pronounced Density Fineness Wear tolerance Rust tolerance Colour Red thread tolerance Salt tolerance Shade tolerance Low temp.

Technical

Specifications

- Perennial ryegrass
- The Natural Way for Greening Up
- Listed/recommen ded in EU DE DK FR TR UK

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