

GREEN STAR REGENERATION

GREEN LINE for regenerations

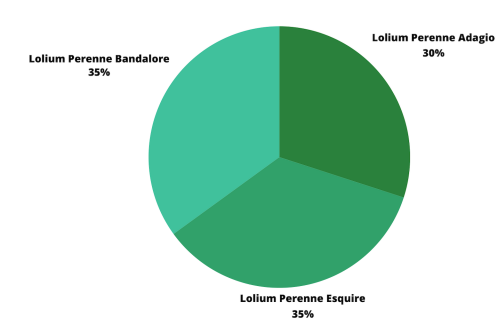
Green Star Regeneration has been developed over the years taking into account specific regenerative needs, useful for periodically renewing the quality of grassy surfaces. The mixture of Lolium perenne quickly counteracts the damage caused by intense use of the coat.



- Rapid germination
- Rapid establishment of the turf
- Good disease resistance
- High wear tolerance
- · Excellent winter and summer color
- Good drought tolerance



Seeding rate	30 gr/mq
Cut height	2/4 cm
Period	From February to November

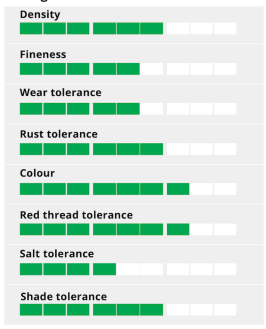


Packaging Kg. 1
Packaging Kg. 3
Packaging Kg. 10

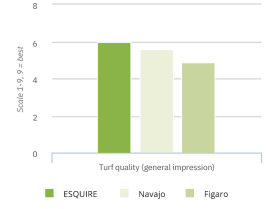




Ratings



Turf quality Source: NTEP USA



Convincing by Performance!

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

GREENEUROPE

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!

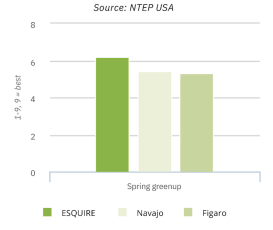
Multi-Resistant

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.

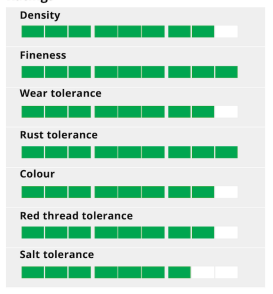
Spring greenup



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



Ratings



Perennial ryegrass

The best of all worlds

- Dark green color
- Disease resistant
- Top turf quality
- High traffic tolerance
- Fine textured 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 in the Transition North Central, Southwest and Northwest Regions
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



Figures*:

Ornamental lawns	(-)*
Recreational lawns (RL)	8*
Hard-wearing lawns	7*
Landscape lawns	5*
RL sward colour	7**
RL leaf fineness	7**
RL sward density (SD)	7**
RL SD within the variety	8**
Suitability for recreational lawns	8**
Suitability for hard-wearing lawn	s 7**
Suitability for landscape lawns	5**

Clarification of figures*:

- * 3: limited suitability / 6: suitable to well-suited / 9: extremely suitable ** 1: very early, very low / 5: medium / 9: very late, very high
- * Source: * Forschungsgesellschaft Landschaftsentwicklung Landschaftsbau e.V. [research society for landscape development and landscaping], RSM Rasen [German standard seed mixtures for lawns] 2018 ** Bundessortenamt [Federal Office of Plant Varieties] 2017, descriptive list of lawn grass varieties

A fine leaf and dark green colouration characterise the new variety ADAGIO. A special highlight of this variety is its good to very good suitability for recreational lawns. Especially in public green spaces, varieties with extremely good suitability rating are required for sunbathing lawns, among others. ADAGIO's suitability rating makes it an invaluable component in lawn seed mixtures. ADAGIO is a slow-growing grass - a cost-efficient characteristic when it comes to developing green spaces. In addition, ADAGIO has the ability to strongly suppress weed infestation, which underlines the excellence of this variety.

Seeding rate Sowing period Sowing depth 30 g/m2 March to September Superficial

www.freudenberger.net