

# THRIVE

**Thrive (IS-PR 469) was bred specifically for freedom from leaf diseases and superior overall quality. Characterised by a lush turf with high tiller density, fine leaf texture and dark green colour.**

Thrive is genetically superior in all areas considered significant when referring to a high quality turf. Thrive has demonstrated wear tolerance and early spring green up, as well as high salt tolerance and increased disease resistance.



**Use**

- Golf courses
- Home lawns
- Landscaping
- Parks & reserves
- Sports fields

**Sowing Rate**

30-40 (g/m<sup>2</sup>)  
(20-30 when oversowing)

**Benefits**

- Dark green colour
- Disease resistance
- High salt tolerance
- High wear tolerance

**Ratings**



Thrive is an excellent choice for locations where diseases such as Grey leaf spot and Brown patch are prevalent.

All ratings are based on USA trial data.

## Adaptation

Thrive is well adapted for use in the North and South Islands of New Zealand as a permanent turf and can be combined into mixtures where perennial ryegrass is an accepted component, used in blends or as a straight. It's designed for improving areas of extensive use and drought renovation.

(\* A-LIST means Alliance for Low Input Sustainable Turf, USA)

**Disclaimer**

Results will vary depending on all circumstances. DLF and its officers, employees, contractors, agents, advisers and licensors of intellectual property provide no assurances, guarantees or warranties in relation to any advice, information, cultivar or product, other than those that must be provided by law. To the extent permitted by law, DLF excludes liability, and limits any remaining liability to twice the amount received by it, in relation to any information, product or service it supplied.

**Jason Weller**

DLF Turf Sales & Marketing Manager  
0800 DLF TURF (353 8873) | [orders@dlfturf.co.nz](mailto:orders@dlfturf.co.nz) | [orders@dlfturf.com.au](mailto:orders@dlfturf.com.au)

[dlfseeds.co.nz/turf](http://dlfseeds.co.nz/turf)

**A PASSION  
FOR  
EXCELLENCE**