



Seeding Rate: 18/in²

DESCRIPTION

Fortify is a high performing turfgrass that works well in both shade and full-sun applications. The parental genetics of Fortify were selected from low maintenance areas in a hot, humid environment. As a result, Fortify excels under the most demanding applications. The best defense for troublesome lawns is Fortify!

DESCRIPTION





Seeding Rate: 17/in²

According to the NTEP 1998 - 2002 trials, no other hard fescue has better shade tolerance. This is only one of many categories where Stonehenge performed exceptionally well in the national turf trials. It has excellent heat and drought tolerance, and is able to tolerate frost. You won't find a finer leaved hard fescue than Stonehenge. These fine leaves are able to resist moisture loss better than many other cool-season grasses. Stonehenge exhibits excellent seedling vigor, establishment rates and season-long density. It can be used as a mono-stand in areas where attractive turf is desired, but low-maintenance (nominal watering, little or no fertilizer, and infrequent moisture) is a prerequisite, or it can be used as a component in mixes with higher maintenance regimens.





Seeding Rate: 13/in²

DESCRIPTION

Turf managers looking for a low maintenance variety should investigate AberFleece Sheep Fescue, developed for landscaping, ornamental lawns, and even golf roughs. Giving a natural grassland appearance, AberFleece is very fineleaved, slow-growing, and tolerant of poor soil conditions. Its low maintenance requirements make it ideal for highways, verges and embankments. It is also drought tolerant, cutting the workload and water bills during dry summers. AberFleece's disease resistance to common turf disease may provide further savings.







Fine Fescue In Use

STRONG SEEDLING VIGOR
IMPROVED DISEASE RESISTANCE
VERY FINE-BLADED
FROST TOLERANT





FINE FESCUE











SHADE TOLERANT



SALT TOLERANT

PLANTING INFO

Fine Fescues thrive in well drained soils, where light irrigation is available. They are the most drought-tolerant of the commonly used cool season grasses, and by nature they are survivalists in drought conditions. NPK requirements for these plants are very low— about 1 pound per 1,000 sq. ft. per year, but they can be maintained at higher levels as well. Check with local conditions for a more specific recommendation. Seeding rate is 4 to 5 pounds per 1,000 sq. ft. or about 200 pounds per acre, and planting depth is about .25 inches. Good seed-to-soil contact is key to successful establishment. Allow approximately 4 weeks for turf to establish prior to first mowing and approximately 6 weeks before allowing heavy foot traffic to extend use.

DISTRIBUTED BY:











