











- Seedling vigor
- Drought tolerant
- Cold & wear tolerant
- · Dark green color
- Germinates under cooler soil temperatures

Tetradark tetraploid turf-type perennial ryegrass is part of the 4turf™ ryegrass program for tough turf. 4turf™ with double the chromosome number and DNA has many unique features.

4turf™ is a new generation of tetraploid perennial ryegrass varieties, developed to be quick establishing, strong, deeprooting and tolerant to stress. 4turf™ is better able to withstand a range of stressful conditions, such as drought, cold, disease and wear.

The larger seeds contain more reserves for stronger faster establishment. It has a deeper crown and superior rooting to help with drought resistance and recovery. Tetradark has darker color than other 4turf™ varieties and moderate density enabling it to blend better with turf-type tall fescue, Kentucky bluegrass, diploid perennial ryegrass and fine fescues. TetraDark establishes faster and gives you thick green turf all through the year. It is the perfect part of mix for homes, sports fields or golf courses. Superior for use in repairing damage throughout the year it opens up many opportunities. With 4turf™ you can get results whether you have drought, disease or cold.

USES: Lawns, athletic fields, golf course, all general use. Excellent when used in mixes. Ideal in sun and tolerates partial shade.

IDENTIFICATION: A fast growing bunch type grass that spreads by tillers (stems). Leaves are dark green and glossy on the underside, tapered, pointed with a folded vernation (stem). Varieties available both as annuals, intermediates and perennials.

ESTABLISHMENT: Germinates and establishes very quickly. Fills by tillers. Popular over-seeder because of quick germ.

SEEDING RATES (LBS/1,000 SQ FT)

SEED INFORMATION

150,000 - 180,000	SEEDS/LB	7 - 10	NEW
BUNCH TYPE, TILLERS	GROWTH HABIT	3 - 5	OVER
3 - 6*	ESTABLISHMENT (DAYS)		

*Under prime conditions



4turf® Perennial ryegrass varieties are developed to be strong, deep-rooting and tolerant of stress.

