

An All-Purpose Seed Formula

Quick N' Sure is the all-purpose seed formula designed to establish quickly. Quick N' Sure is intended for use on residential, public, and commercial lawns that receive irregular management or where high quality turf is not required. Quick N' Sure is best suited to large open areas with low traffic and usage.

Seed Mix

30% Clearwater Kentucky bluegrass
30% Creeping Red Fescue
25% Turf-type Perennial Ryegrass
15% Annual Ryegrass

Characteristics

Fast establishment	Good seeding vigor	Fair density
Good green color	Medium wear tolerance	Medium shade tolerance
Medium texture	Winter hardy	Early spring green-up

General Turf Care

Quick N' Sure will perform under a wide range of maintenance programs. However, it is probably best suited for a low maintenance program.

Maintenance Tips

The unique varieties in Quick N' Sure have a more upright growth habit and the best suited to low maintenance care. In order to decrease the chances of disease, weed and insect infestation, do not mow less than 3 inches or fertilize more than 3 times the high use rate or water excessively. The best maintenance program is GreenGuard Lawn Starter/Builder Fertilizer or 15-0-0 Crabgrass control in the spring, Quench in Early June, and the GreenGuard Winterizer in the fall. Apply GreenGuard Lawn Starter/Builder at the repair rate shortly after the frost is out of the ground to reduce excessive stress in the spring.

Mowing

Optimal mowing height is at 3 inches. This height will produce a healthier plant with less weed pressure, disease problems, and insects. Height of cut will significantly affect the longevity of the blend. Quick N' Sure will be more persistent if you leave the clippings and never remove more than 30% of the height at any time (especially in the summer). The most successful fall program is to reduce mowing height to 2 inches mid October, to better prevent spring disease infestation.

Seeding Rates

Before planting use Soil Prep Plus to improve root development and faster establishment.

New lawn: 200-250 lbs. /acre

Repairing: Use 2-4 lbs/1000 sq. ft. based on severity of damage.