













Sideways Perennial Ryegrass

- · Super-fast germination
- · Gray leaf spot resistant
- Insect resistant
- Wear tolerant

Sideways perennial ryegrass turf develops aggressive, strong spreading stolons at an early stage, which contributes improved wear tolerance and recovery, along with increased density when used for permanent turf. Sideways perennial ryegrass was developed to increase persistence and summer stress tolerance. This perennial ryegrass is a dwarf variety with dense, fine-textured leaves and excellent color for increased turf quality and appearance.

This ryegrass variety also exhibits good resistance to red thread and brown patch and very high levels of gray leaf spot (GLS) resistance. Sideways delivers high turf performance when used for both permanent turf, or for overseeding of winter-dormant bermudagrass. Sideways perennial ryegrass turf can be managed under a wide range of maintenance levels, ranging from residential turf to high end sports or golf courses. The high endophyte content in Sideways makes it resistant to many insects.

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

220,000 - 250,000	SEEDS/LB	7 - 9	NEW	NEW
BUNCH TYPE, TILLERS	GROWTH HABIT	3 - 5	OVER	OVER
3 - 7*	ESTABLISHMENT (DAYS)			

*Under prime conditions



The <u>A</u> lliance for <u>L</u> ow <u>l</u> nput <u>S</u> ustainable <u>T</u> urf is a non-profit, university and industry, cooperative that serves to test, identify and promote varieties to consumers that maintain acceptable turf quality while requiring reduced water, chemical and fertility inputs. To become an "A-LIST Approved Variety", a variety must have demonstrated superior performance in A-LIST trials.



 $\underline{\mathbf{S}}$ preading $\underline{\mathbf{T}}$ echnology - Many perennial ryegrass products in our portfolio benefit from spreading technology, featuring early development of aggressively spreading rhizomes and rapid tillering. These spreading traits boast improved wear tolerance and recovery plus excellent density and persistence.

