

care-free LAWN SEED BLEND

THE perfect solution for difficult to manage sites! This mix of Fine Fescues thrives in infertile, dry soils, deep shade and where turf is neglected, tortured and forgotten.

- Excellent for soil stabilization and naturalizing
- Perfect for areas where water and fertilizer conservation is important
- Minimal maintenance requirements

Ideal For:

Low/no maintenance areas

Unmowed Slopes

Areas where watering and/or fertilization is restricted or prohibited

Formulation:

20% Blue Fescue (1 elite variety)

35% Creeping Red Fescue (2 elite varieties)

25% Chewings Fescue (1 elite variety)

20% Hard Fescue (2 elite varieties)

Seeding Rate:

New Lawns: 5-6 lbs per 1000 sq ft

Overseeding: 3-4 lbs per 1000 sq ft

Color: Light: Stress Tolerance: Texture: Soil:

Medium to Full Sun to Heat, Drought, and Cold Fine, Dense Thrives in

Dark Green Deep Tolerant. Tolerates and Low nearly all soi Shade minimal fertility Growing types.



shady place MIXTURE

The ultimate choice for light to dense shade, Shady Place[™] not only grows vigorously, be adapts to a wide variety of soil types and moisture conditions.

- Use to seed a new lawn or revitalize "thinned-out" shaded areas in the landscape
- Use in low to moderate traffic areas
- Greens up quickly in spring

Ideal For:

Home lawns with moderate to densely shaded areas

Formulation:

20% Kentucky Bluegrass (2 elite varieties)

20% Chewings Fescue (1 elite variety)

30% Creeping Red Fescue (2 elite varieties)

20% Hard Fescue (2 elite varieties)

10% Perennial Ryegrass (1 elite variety)

Seeding Rate:

New Lawn: 4-5 lbs per 1,000 sq. ft.

Overseeding: 2-3 lbs per 1,000 sq. ft.

Color: Light: Stress Tolerance: Texture: Soil:

Jade Full Sun to Withstands Heat & Medium Thrives well in Green Deep Shade Drought Fine nearly all soil

types.

Extremely Winter Hardy

Disease Resistantespecially powdery

mildew



Spartan GRADE A LAWN SEED MIXTURE

A high quality mixture of grasses designed especially for reduced maintenance and low input lawns.

- All fine bladed, elite varieties
- Excellent summer heat and drought tolerance
- Superior disease and insect resistance

Ideal For:

Low to medium maintenance area where a beautiful lawn is desired

Formulation:

40% Kentucky Bluegrass (3 elite varieties)

15% Chewings Fescue (1 elite variety)

25% Creeping Red Fescue (1 elite variety)

20% Perennial Ryegrass (2 elite varieties)

Seeding Rate:

New Lawn: 4-5 lbs per 1,000 sq. ft.

Overseeding: 2-3 lbs per 1,000 sq. ft.

Color:	Light:	Stress Tolerance:	Texture:	Soil:
Medium to Dark Green	Full Sun to Light Shade	Withstands Heat & Drought	Medium to fine	Thrive well in nearly all soil types
		Extremely Winter Hardy		

Disease Resistant

Withstands Low to Medium Traffic



sun and shade LAWN SEED MIXTURE

The ideal choice for homeowners who have mixed sun and shade areas. Regionally formulated - the right seed for the right conditions.

Ideal For:

Home Lawns

Parks

Formulation:

30% Kentucky Bluegrass (2 elite varieties)

20% Perennial Ryegrass (2 elite varieties)

10% Hard Fescue (1 elite variety)

20% Creeping Red Fescue (1 elite variety)

20% Chewings Fescue (1 elite variety)

Seeding Rate:

New Lawns: 4-5 lbs per 1,000 sq. ft.

Overseeding: 2-3 lbs per 1,000 sq. ft.

Color: Light: Stress Tolerance: Texture: Soil:

Medium to Full Sun to Resistant to Heat Medium Thrives well in dark Green Medium Shade & Drought Fine nearly all soils

Extremely Winter

Hardy

Disease Resistant



tuff-stuff™LAWN SEED

Tuff Stuff. uses excellent turfgrass varieties that provide the best overall drought, insect and disease-tolerant turf. Excellent for areas where high quality turf is important and lov maintenance is essential. Tuff-Stuff[™] forms a rugged, durable turf that stands up to constant use.

- Excellent establishment rate
- Tolerates heat, drought and poor soils
- Highly stress tolerant
- Requires minimal care

Ideal For:

Home Lawns with poor soils

Athletic Fields

Playgrounds

Formulation:

90% Turf-Type Tall Fescue (3 elite varieties)

10% Kentucky Bluegrass (1 elite variety)

Seeding Rate:

New Lawns: 8-10 lbs per 1,000 sq. ft.

Overseeding: 4-5 lbs per 1,000 sq. ft.

Color: Light: Stress Tolerance: Texture: Soil:

Medium Full Sun to Excellent Heat & Medium to Thrives in nearly Green Deep Shade Drought Tolerance Course all soil types.

Disease Resistant

Excellent Insect Resistance

Winter Hardy



Velvetread LAWN SEED MIXTURE

An elite mix well suited for full sun or light shade. Velvetread™ mixture will produce a dense, velvety lawn that is both disease resistant and tolerant to summer stress

- Ideal for starting a new lawn or revitalizing an established lawn
- Thrives in full sun to light shade
- Plant in moderate traffic areas

Ideal For:

Home Lawn

Moderate Traffic Areas

Formulation:

40% Kentucky Bluegrass (5 elite varieties)

40% Perennial Ryegrass (3 elite varieties)

10% Chewings Fescue

10% Creeping Red Fescue

Seeding Rate:

New Lawns: 3-4 lbs per 1,000 sq. ft.

Overseeding: 2-3 lbs per 1,000 sq. ft.

Color: Light: Stress Tolerance: Texture: Soil:

Medium Full Sun to Withstands Heat & Medium Thrives in nearly a Green Light Shade Drought Stress soil types

Withstands Moderate

Traffic

Disease Resistant



Wear-n-tear LAWN SEED MIXTURE

This mixture of tough, vigorous varieties easily withstands the abuse of continual use.

- Excellent for high traffic areas such as backyards, athletic fields and play areas
- A durable carpet of green that stands up to summer stress and requires minimal upker
- Stands up exceptionally well to summer heat and drought

Ideal For:

Home Lawns

Athletic Fields

Play Areas

Back Yards

Formulation:

50% Kentucky Bluegrass (2 elite varieties)

40% Perennial Ryegrass (3 elite varieties)

10% Creeping Red Fescue (1 elite variety)

Seeding Rate:

New Lawns: 4-5 lbs per 1,000 sq. ft.

Overseeding: 2-3 lbs per 1,000 sq. ft.

Color: Light: Stress Tolerance: Texture: Soil:

Medium to Full Sun to Withstands Heat & Medium Thrives well in dark Green Light Shade Drought Fine nearly all soil types

Withstands Heavy

Traffic

Extremely Winter

Hardy

Disease Resistant