

# **TSG Seed Information Chart**

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#### **SUNNY MIXTURE**

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INGREDIENTS	ADAPTATION	USE	PLANTING DATE	PLANTING RATE	MOWING HEIGHT
3-Way Tall Fescue Blend	Full Sun	Lawns, Parks, Athletic Fields, Recreation Areas	Spring: Mar-May Fall: Sept-Oct	New Establishment: 6-8 lbs./1000 sq. ft. Existing Lawn: 3-4 lbs./1000 sq. ft.	3.4"

#### SUNSPOT BRAND BERMUDAGRASS BLEND

INGREDIENTS	ADAPTATION	USE	PLANTING DATE	PLANTING RATE	MOWING HEIGHT
Bermudagrass Blend	Full Sun	Lawns, Parks, Athletic Fields, Golf Courses, Recreation Areas	May-July	New Establishment: 1-3 lbs./1000 sq. ft. Existing Lawn: 0.5-1.5 lbs./1000 sq. ft.	1-2"

### CHIPMATE BRAND PERENNIAL RYEGRASS BLEND

INGREDIENTS	ADAPTATION	USE	PLANTING DATE	PLANTING RATE	MOWING HEIGHT
3-Way Perennial Ryegrass Blend	Full Sun- Shade	North: Lawns, Parks, Athletic Fields South: Overseeding Warm Season Grasses (Fall)	Spring: Mar-May Fall: Sept-Oct	New Establishment: 3-5 lbs./1000 sq. ft. Existing Lawn: 1.5-2.5 lbs./1000 sq. ft. Overseeding warm season grasses: 6-20 lbs./1000 sq. ft.	I-2"

#### **SUNNY & SHADY MIXTURE**

INGREDIENTS	ADAPTATION	USE	PLANTING DATE	PLANTING RATE	MOWING HEIGHT
Tall Fescue, Perennial Rye- grass, Kentucky Bluegrass, Chew- ing Fescue, Creep- ing Red Fescue	Full Sun, Partial Shade	Lawns, Parks, Recreation Areas	Spring: Mar-May Fall: Sept-Oct	New Establishment: 5-7 lbs./1000 sq. ft. Existing Lawn: 2.5-3.5 lbs./1000 sq. ft.	2-4"

## SHADY MIXTURE

INGREDIENTS	ADAPTATION	USE	PLANTING DATE	PLANTING RATE	MOWING HEIGHT
Tall Fescue, Perennial Ryegrass, Creeping Red Fescue, Hard Fescue	Full Shade	Lawns, Parks, Recreation Areas	Spring: Mar-May Fall: Sept-Oct	New Establishment: 4-6 lbs./1000 sq. ft. Existing Lawn: 2-3 lbs./1000 sq. ft.	2-4"

# SUNDANCE BRAND HEAT TOLERANT MIXTURE

INGREDIENTS	ADAPTATION	USE	PLANTING DATE	PLANTING RATE	MOWING HEIGHT	
90% Tall Fescue, 10% Solar Green Kentucky Bluegrass	Full Sun, Partial Shade	Lawns, Parks, Recreation Areas	Spring: Mar-May	New Establishment: 5-7 lbs./1000 sq. ft. Existing Lawn: 3-4 lbs./1000 sq. ft.	3-4"	

\* Ingredients and percentages vary by geographic area.