PROFESSIONAL LANDSCAPE

SPECIALTY TURF & AG

<u>Professional Landscape</u>

Premium All-Purpose Seed Formula

Professional Landscape Mix has been carefully formulated to perform in full sun to medium shade. Designed to be mowed at 3 inches or above, fertilized regularly, and watered during stress periods. Professional Landscape Mix produces a high quality lawn, containing improved varieties tested to produce in a nice home or commercial lawn under a wide range of growing conditions. Professional Landscape Mix provides broad genetic diversity for wide area adaptation, high seedling vigor, early spring green-up, attractive color, and good performance under low maintenance. This Mix will establish 40% faster than matured varieties like Park Kentucky Bluegrass.

Professional Landscape Mix is a good choice for commercial and public lawns where turf quality and performance is important but dark color and close mowing height are not. This is and excellent choice for establishing new lawns or over seeding thin, damaged areas.

Seed Mix

30% Turf-type Creeping Red Fescue 20% Turf Type Perennail Ryegrass 20% Guinness Kentucky Bluegrass 10% **Double Time** Perennial Ryegrass

20% Arc Kentucky Bluegrass

Characteristics

Rapid establishment High seedling vigor Rich green color Good durability

Good winter hardiness Good heat tolerance Wear tolerance Good density

Medium shade tolerance Early spring green-up Medium texture

General Turf Care

Professional Landscape Mix performs best when mowed no shorter than 3 inches, fertilized regularly, and watered during stress periods. It will perform well under low maintenance conditions if the height of cut is kept at 3 inches or above and never remove more than 30% of the height in any one cutting in the summer months. The best fall program is to start mowing at 2 inches mid-October to prevent spring disease infestation.

Maintenance Tips

Low Maintenance is key with this blend. Close mowing requires higher levels of fertility and water. Removing the clippings also requires more fertilizer because key nutrients like Nitrogen, Phosphorus, and Calcium are removed. The best program is to maintain height of 3 inches promoting healthier, less weed pressure, and quality green turf cover during the heat of the summer with far less water needed. The best time to fertilize is early May, mid-June, and early September. The early fall application of our GreenGuard Winterizer will help plant food production without stimulating excessive growth.

Seeding Rates

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

New Lawn: 200-250 lbs. per acre

Repairing: 2-4 lbs. per 1,000 sq. ft. based on severity of damage.

