TITANIUM TALL FESCUE

- Dense Compact Growth
- Resists Brown Patch
- Tolerates Heat/Humidity
- Fine Texture
- Resists Scuffing/Wear

From New England through the South and westward to California; under low to high fertility and mowing; from open sun to shaded areas; the tall fescue of choice is Titanium. Titanium establishes a rugged carpet-like turf in most soil types and climates. It resists attack from insects and diseases, particularly Brown Patch. It retains its coverage and density through the rigors of summer as well as under traffic and active use. In fact, its density in fall was among the highest tested. Titanium’s finer texture and weed crowding density is ideal for both residential and corporate turfs, sports turf, golf course roughs, and production of sod.
SEEDING AND OVERSEEDING  Tall fescue prefers warmer soils for germination, typically 55°F to 58°F. In the Transition zone this means early spring and early fall. Further north, late spring and late summer is preferred. Titanium should be sown at a rate of 6 to 9 lbs per 1000 sq ft (275 to 400 lbs per acre), lightly covered with soil and kept moist until after the first cutting. Maximum density is achieved by planting with a slit-seeder or following aerification, and with the application of a starter fertilizer. First mowing are generally within three weeks, or when the plants first reach 3in. in height. Overseed existing tall fescue turf at a rate of 225 to 300 lbs per acre.

MAINTENANCE  Titanium’s natural dark color, density, and pest resistance minimize the need for extensive maintenance. Generally 2 to 3 pounds of nitrogen as part of a balanced fertilizer applied annually is all that’s required. Cutting heights should range between 2 to 3 inches. Under controlled conditions heights down to 1 inch can be satisfactorily maintained.