



# COMPASS II

## CHEWINGS FESCUE

Compass II is unsurpassed in turf quality. Its dark green color and excellent turf density make it a very attractive chewing's fescue. Compass II performs well under drought conditions, making it an excellent choice for areas with reduced irrigation. Compass II shows excellent disease resistance as well, scoring high in Summer Patch and Red Thread trials. Compass II maintains its dark green color year-round and performs well at fairway height. In addition, Compass II is wear and shade tolerant, making it an ideal choice for home lawns and parks.

### EXCELLENT TURF QUALITY

### SUSTAINABLE VARIETY

### DISEASE RESISTANCE

### GOOD YEAR-ROUND COLOR

### WEAR AND DROUGHT TOLERANT

### GROWS IN SHADY AREAS

#### AREAS OF USE

- Golf Course Roughs
- Lawns & Parks
- Slopes & No-Mow Areas
- Shady Areas
- Low-Input Areas

#### NTEP DATA

Variety	Summer Patch Resistance	Drought Tolerance	Turf Quality Under Traffic	Turf Quality Under Shade	Turf Quality Fairway Height
Compass II	6.7	5.3	6.9	7.0	6.4
Castle	3.3	3.7	6.5	6.5	5.8
Cascade	3.2	3.2	5.2	5.2	4.9
LSD	1.2	2.2	1.0	1.4	0.5

2014-2016 NTEP Data. Turfgrass Quality and Other Ratings 1-9; 9=Best

#### SEEDING

Broadcast seed at 3-5 lbs. per 1,000 sq. ft. for most applications. Erosion control and reclamation areas and ski slopes should be seeded at 150-200 lbs. per acre depending on the turf density desired. Seed golf course roughs at 200 lbs. per acre.

#### MAINTENANCE

Compass II quickly establishes over a broad range of growing and environmental conditions in most soils, particularly when initial irrigation is available. On sensitive areas and slopes, levels of maintenance can be minimal with no fertilization and one mowing per season. In other turf areas, whether used alone or in combination with other grasses, maintain a stand at 1.5" to 3" in height. A starter type fertilizer, applied at time of seeding, will greatly enhance establishment and "fill-in".

