



ChipShot

Creeping Bentgrass Blend

Description

ChipShot is a blend designed to produce a uniform and resilient Fairway surface of top professional quality. **ChipShot Blend** combines two varieties specifically selected to provide the optimal compatibility necessary to produce the vigorous establishment of graceful, competitive, and disease resistant Fairways: *Regent* and *Independence*. **ChipShot Blend** quickly produces an elegant, upright aggressive growth habit with a fine-leaf surface that is durable and heat tolerant.

Independence - represents the latest generation of bentgrass varieties available in the market today. *Independence* is one of the finest textured varieties in the 2003 NTEP trials and placed in the highest percentile for percent living ground cover in summer; a rare combination of grace and strength. *Independence* also shows good resistance to Brown Patch in Virginia and to Microdochium Patch (pink snow mold) in Minnesota. *Independence* was also the most competitive variety against the invasion of *Poa annua* in Wisconsin.

Regent - is an advanced generation variety of creeping bentgrass. *Regent* has exhibited excellent heat and drought tolerance, good color, uniformity of texture, good early spring green up and overall turf appearance. *Regent* has increased disease resistance to Dollar Spot, Take-All Patch, Brown Patch and Fusarium. Proven after a number of years of nationwide testing as one of the top all around creeping bentgrass varieties available for use fairways.

Usage

ChipShot Blend is highly recommended for use on Fairways and Tees wherever a summer-performing, fine-textured and disease resistant surface is desired.

Establishment and Maintenance

A seeding rate of 45 to 90 pounds per acre is recommended for permanent turf in northern regions. With proper management and irrigation, **ChipShot Blend** performs best when seeded from late summer to mid-fall and/or from early to mid spring.

For most situations, **ChipShot Blend** does best when fertilized with 2 to 5 pounds of actual nitrogen per 1000 square feet each year. **Chip Shot Blend** performs best when cut at heights of 3/8 to 5/8 inch.

Features and Benefits

- ~ Elegant - Produces a very high quality, medium dark green playing surface.
- ~ Resilient and Durable - Strong summer performance and disease-resistant.
- ~ Competitive - Crowds-out *Poa annua*.

Seeding Rate:	45-90 lbs. per acre
Seed Count:	6,000,000
Growth Habit:	Upright
Establishment Rate:	14-21 days
Mowing Height:	.25 to .625 in
Traffic Tolerance:	Good
Shade Tolerance	Moderate
Cold Tolerance:	Excellent



Seeding the Future Together!

Columbia Seeds LLC
887 NW Grant Avenue
Corvallis, Oregon 97330
Toll Free: 888.681.7333
Fax: 541.757.1479
www.columbiaseeds.com