



## SEED TECHNOLOGY



### DESCRIPTION

Reinders 80-20 Athletic / Fairway seed mix is A-List certified and is ideal for use in new or re-seeding in athletic fields, tees and other areas where fine turf blue grass is desired. This mixture is of all new elite and aggressive Kentucky blue grasses. This blend is very traffic tolerant. The bluegrasses have aggressive rhizome systems that spread to repair damaged areas such as divots. They knit a tight sod to produce uniform secure footing. All have excellent spring and fall vigor with superior midsummer performance. They are also resistant to diseases common to intensively managed turf areas. The three varieties of elite Kentucky Bluegrass are medium to dark green, dense and fine leafed, and aggressive. Replicator ryegrass has superior wear tolerance, excellent winter hardiness and a vigorous deep penetrating root systems capable of withstanding compacted soils.



### RECOMMENDED USE

Athletic 80-20 Seed Blend is intended for use on athletic fields. It is particularly useful for renovating athletic fields as well as new seeding. It is an effective formula where a traffic tolerant grass is desired. It is excellent for use where a combination of rapid establishment, elite quality, disease resistance and traffic tolerance are primary concerns. The mixture blends well with most commercially raised sod and is useful where a combination of seed and sod is used to complete the landscape.



### RECOMMENDED MAINTENANCE

Reinders Athletic Field 80-20 elite seed blend will provide maximum quality and recuperative potential when fertilized a minimum of three times yearly. Optimum quality is realized with 4 to 5 fertilizations per season depending upon length of season and soil type. Athletic fields should be routinely maintained at a height of 2 to 3 inches.



### FORMULA

29.81% Mercury Kentucky Bluegrass  
24.88% Fielder Kentucky Bluegrass  
24.86% Sombrero Kentucky Bluegrass  
09.95% Fiesta 4 Perennial Ryegrass  
09.93% Replicator Perennial Ryegrass



### SEEDING RATE

4 - 5 lbs. per 1,000 sq. ft.  
175 - 250 lbs. per acre

Shop online at  
**[www.reinders.com](http://www.reinders.com)**  
**800-785-3301**