SEEDING RATES
• Seeds/lb: 300,000
• New turf:
  7–9 lbs/1,000 sq ft
  300–400 lbs/acre
• Overseeding:
  6–8 lbs/1,000 sq ft
  250–350 lbs/acre

BENEFITS
• Excellent density and ultra–fine texture
• Durable turf
• Broad range of climatic adaptation

FEATURES
• Uniform dark green color
• Excellent mowing quality
• Improved disease resistance
• Broad genetic base
• Uses: Ideal for golf courses, sports fields, lawns and

ESTABLISHMENT
• Quick establishment
• First mowing in 1-2 weeks
• Playable in 14–21 days from seeding date

Innovation not Imitation
In recent years, the idea of mixing Kentucky bluegrass with perennial ryegrass has gained in popularity. The advantages of mixing these two grasses include: increased winter hardiness, improved wear tolerance, better disease suppression and lower maintenance costs. The addition of superior bluegrass varieties to our excellent perennial ryegrasses helps to ensure long-term performance under varied management and stress conditions.

Improving on the Standard
The improved quality and economy of our latest generation of endophyte enhanced perennial ryegrasses have made them an indispensable part of many golf courses. Their ability to germinate and establish quickly, their tolerance of close mowing, and their broad range of climatic adaptations has made Seed Research of Oregon's Champion® GQ perennial ryegrass blend the workhorse turf for golf courses around the world. All of our perennial ryegrass varieties have incredible Grey Leaf Sport resistance a deep, rich green color, and an unbelievable density.

The newest generations of Kentucky bluegrasses have greatly improved on many of the plagues from which older varieties suffered. Necrotic Ring Spot, scalping at close mowing heights, and susceptibility to drought (and the associated summer dormancy) have been the focus of intense breeding. Our bluegrasses provide a healthier, denser, and more disease free turf than ever before. The combination of superior ryegrasses and bluegrass means superior performance.