



XPC

Golf, Multi-Use Sports Fields, Parks, & Lawns



Traffic Tolerant



Early Spring Green-Up



Natural Color

Key features

- Greater adaptability
- Natural color conceals poa
- Low growth habit
- Traffic tolerant
- Excellent mowing quality
- Fine leaf texture
- Great for tees and fairways

Maintenance

Seeding Rate: 8-10 lbs./M*
Cool Overseeding Rate: 4-6 lbs./M*
Mowing (Recommendation): 1.5-2.5"
Mowing (Down To) .5000"

*M=1,000 square feet

Other Perennial Ryegrasses

Turf Star RPR®
Turf Star
Top Flight™

[Learn More](#)

XPC is a blend of genetically advanced turf-type perennial ryegrass varieties. The varieties chosen for XPC exhibit a more natural green genetic color, fine leaf texture and wear tolerance.

Are you seeing too much Poa annua in your turfgrass? Conceal it with new XPC! If you are tired of wasting time and money fighting poa, XPC is your solution to an impeccable stand.

Technical Information

Applications

Annual bluegrass is a natural, lighter colored species, so why use dark varieties that do nothing but accentuate the problem? XPC is a unique perennial ryegrass blend designed to reduce the appearance of poa annua, or annual bluegrass, through visual blending and increased competition. This blend is able to compete with poa with increased tolerance to low mowing heights, a spreading growing habit, and high turf density.

Applications

XPC is a unique perennial ryegrass blend of Bargold and other lighter colored genetics including RPR. Bargold is a very unique perennial ryegrass. It is a fine leaved and can be mown as short a 1/8 of an inch. This makes XPC a great option for use on fairways and other short mown areas. Bargold gained international recognition as one of the varieties used in the mixture for all the fields at the 2006 World Cup Soccer Championship in Germany. These varieties also have the ability to germinate at temperatures as low as 45 degrees Fahrenheit soil temperature. This allows for earlier overseeding, or allows you continue overseeding later in the year

Establishment

Seeding and establishment may be done in spring or fall, but be weary of summer or winter annuals. Plant seeds to a depth of no more than 0.25-0.50" below the soil surface to ensure good seed to soil contact. Thatch layers will only slow or impede germination success. After spreading seed keep the seedbed moist throughout the germination process, with extra care during the early stages to prevent seed from drying out after initial seed imbibition. Germination should begin within 5 to 7 days and be complete within 14 days. The stand should achieve high levels of percent cover by 21 days. Remember, the turfgrass establishment process may take 6 months to a year.