SPF-30
Kentucky Bluegrass

DESCRIPTION
Now Professional Turf managers can add genetic diversity with a high-performance Texas Bluegrass x Kentucky Bluegrass cross! Expanding the area of adaptation for bluegrasses, TX x KBG types have been successful farther south than traditional Kentucky bluegrasses, and are adding heat tolerance and summer performance to northern zone turf. SPF-30 produces a high percentage of living ground cover throughout the summer, recovers quickly from drought, and is resistant to brown patch. With its aggressive rhizomes, SPF-30 improves the ability of tall fescue turf to recover when combined in a mixture. SPF-30 is an elite and medium-bladed bluegrass for landscape contractors, sports turf managers, and golf course superintendents who are battling the stress of summer heat. SPF-30 (HB 128) is a sister to HB 129 TX x KBG.

APPLICATIONS
In Sod, Sports, Golf Roughs and Lawns, Use SPF 30 in blends with other bluegrasses, with perennial rye grass, and in multi-species mixes at the rate of 10%-35% by weight to increase density, durability, and genetic diversity. Added to turf type tall fescue at the rate of 5-15%, SPF-30 will increase density, provide brown patch performance, and aid in drought stress recovery. SPF-30 has also demonstrated persistence in partial shade areas in warm-season regions where low light condition are not suitable for Bermudagrass.

FEATURES & BENEFITS
- Wear Tolerant
- Heat and Drought Use
- Low Mow Tolerant
- Shade

SEEDS PER POUND (APPROXIMATE)
120,000

SEEDING RATE (POUNDS/ACRE)
90-135 Pounds

AREA OF ADAPTATION
Throughout the Cool-season and Transition zones.

turfandnativeseed.com  T: 800-268-0180