



El pasto azul de Kentucky es un pasto de estación fría elegido por su atractivo como césped. Su habilidad para sobrevivir durante períodos de calor y sequía es una ventaja adicional. Este pasto entra en semi-latencia cuando el clima se vuelve muy cálido y seco, pero rebrota rápidamente con riego adecuado y temperaturas frescas.

CARACTERÍSTICAS

- Excelente tolerancia al tráfico
- Alta calidad de césped
- Excelente color de invierno
- Early spring green-up
- Rapid establishment
- High mature plant salt tolerance
Excelente
- Resistencia al Dollar Spot, Stem Rust and Pink Snow Mold
- Alta resistencia al Summer Patch y Leaf Spot
- Improved Shamrock-type
- Ideal para uso comercial y hogar, parques, campos de deporte y campos de golf

BENEFICIOS

- Mantenimiento reducido
- Durante todo el año cuenta con una alta densidad
- Reducción de los fungicidas requeridos
- Uso Bajo de agua
- Longer growing season
- Rápida recuperación

DENSIDAD DE SIEMBRA

- Semillas / lb: 990000
- Semillas / kg: 2180500
- Nueva Turf: 100-150 kg / ha
- Re siembra Valorar: 50-100 kg / ha
- Reparación campo Deportes:
 - 6-8 libras / 1000 pies cuadrados
 - 30-40 gramos / metro cuadrado

ESTABLECIMIENTO

- Germinación: 7-10 días en condiciones óptimas
- Primer uso limitado: 4-6 semanas

Corsair

Kentucky Bluegrass

- + Dark green genetic color
- + Suited for higher cut turf
- + Mixes well to knit tall fescue
- + Medium fine leaf width
- + Nice dense turf in growing seasons
- + North Carolina recommended variety

CORSAIR Kentucky Bluegrass has incorporated the best traits of its parentage Wildwood Kentucky bluegrass, Baron Kentucky bluegrass and Shamrock Kentucky bluegrass. This unique combination sets it apart from the competition and ideally suits Corsair as an excellent addition to your Kentucky bluegrass product line up.

Corsair has exhibited high resistance to rust and powdery mildew. It also provides a dark green color with an early spring green up, fine leaf texture and excellent density year around during the growing season. This grass is ideally suited for home lawns, commercial properties, parks, sod production, golf course roughs and sports fields. Complete 2008 NTEP data available at



Spring GreenUp

2008 NTEP Data

Variety	Rating	
H94-305	6.4	Highest Rating in Trial
Washington	6.1	
Corsair	5.6	
Diva	5.1	
Rugby II	4.7	
SW AG 514	3.9	Lowest Rating in Trial

Spring Density

2008 NTEP

Variety	Rating	
1QG-38	7.0	Highest Rating in Trial
Aviator	6.7	
Corsair	6.7	
Everglade	6.3	
Award	5.7	
Mystere	4.0	Lowest Rating in Trial



Seed Specification:

New Lawns:

2 to 3 pounds per 1000 square feet or 90 to 135 # per Acre

Overseed:

1 to 2 pounds per 1000 square feet or 45 to 90# per Acre

Dormant Winter

Seeding: same as above

