

2524 N.E. FRONTAGE ROAD FORT COLLINS, CO 80524

> 970-482-6574 FAX: 970-482-6699

greenlawn@agsod.com

## Ken-Tex Bluegrass

Kentucky Bluegrass blended with hybrid Texas Bluegrass ~85:15 & ~60:40 ratio

## Thermal Bluegrass TM

100% hybrid Texas Bluegrass

With our 44 years of growing experience, there were formed two exceptional options of turfgrass to utilize the more heat and drought tolerant hybrid Texas Bluegrasses. One of A-G Sod Farms, founding owners was instrumental in developing with a distinguished professor of Texas A&M, what we know today as Texas Bluegrass. From those initial finding, companies like Scott Seed farther developed new and improve hybrid Texas Bluegrasses that our company now provides that have improved higher temperature tolerance while maintaining its dark green color. In addition, research has shown improved drought tolerance as well over traditional Kentucky Bluegrass. Thus, our turfgrass options were developed for a wider range of environments and higher use in all residential landscape regions, plus a turf tough enough for athletic field, playground and park adaptations.

- \* Increased drought tolerance
- \* Higher heat tolerance
- Excellent green color
- \* Dense carpet-like appearance
- \* Quick recovery from wear

## **Maintenance** Guide

- Same as Bluegrass
- Moisture requirements
  - One should note ETo requirements are going to be slightly less than Bluegrass. Depending on local ET information Ken-Tex will

10 2 3 4 5 6 7 8 9 DROUGHT TOLERANCE DISEASE RESISTANCE .] WEAR REISTANCE SHEAR RESISTANCE RECOVERY FROM MODERATE WEAR WINTER COLOR [HEAT TOLERANCE

require an estimated 0.85 -1.1"/week during the heat of the summer, while Thermal Blue will require estimated water requirement of 0.80-0.95"/week.

## **Technical Data**

Common Name:	Ken-Tex Bluegrass TM	Geographic	Range: Are the same as Temperature tolerance.
	Thermal Bluegrass тм		
Species	hybrid Texas Bluegrass	STANDARDS AND MEASURES	
Growth Rate	Summer <sup>3</sup> / <sub>4</sub> to 1-1/4 inches per week	100% Weed Free	
<b>Root Depth</b>	4-16 inches, depending on soil type	Size:	10 Sqft. / roll
			Big Rolls: 500 Sqft.
APADPTABILITY			Soil Thickness 1/2-3/4 inch, plus top growth
Soil Range	Fair tolerance to saline soil conditions		540 Sqft. per pallet
	Amendments are recommended for		
	Heavy clay soils to promote drainage.	Weight	2,000 – 3,000 lbs. per pallet
<b>Temperature Tolerance</b> -20 to 110* F.			
ETo	.55 minimum, .8 preferred		
ph Range	5.5 to 8.5, 7.0 optimum		
Shade Tolerance	Perfers sun, but tolerates 40+ % shade		



