## Hybrid Pearl Millet Product Profile



This hybrid pearl millet has excellent grazing and having potential. Graze King millet has little or not prussic acid, with good re-growth after clipping. Clippings should be done in the pre-boot stage. Graze King makes excellent pasture on soil that is low in iron. Under good conditions this hybrid is 5 to 6 feet tall in the pre-boot stage.

PLANTING: Recommended seeding rate is 8 pounds per acre on dryland and 20 to 25 pounds on irrigated land or high rainfall areas. Seeding rates can vary according to conditions and locality. Thicker stands produce finer stalks, but are less drought resistant.

HARVESTING: For best feed quality, clipping should be done in the pre-boot stage. Grazing should begin when plants are approximately 25 inches tall. Avoid grubbing to the ground to allow the best regrowth.

Plant Characteristics															
Plant Color	Plant Texture		Standability		Plant Height		Panicle Type		Mic Ty		Tillering & Regrowth Capacity		Grain Color Planted		
Tan			1		5-6 ft		St	terile N		mal	2		Grey		
Maturity/Yield								Planting Information							
Days to 50% Anthesis	Harvested Grain Tannin		arvest ⁄Iode			gated ns/Ac	Appr Seed		Lbs// Dryla	nd	Lbs// Dryla	ind	Lbs/Ac Irrigated		
									Row		Broad	cast	Row	Broadcast	
65-70	No	ł	H/G		1	5-20	80,0	000	1-2	2	5-8	3	2-3	15-20	

## Standard Rating

A standard 5 point rating system is used unless otherwise indicated. Ratings are based on comparision with other products of like maturity.

1.....Poor

5.....Excellent

\*\* Agronomic data are insufficient to make a rating at this time

The information and recommendations contained on 'Product Profile Sheets' are provided for comparison purposes only and are not guarantees of results. results may vary. This information is provided to assist in the selection of hybrids that will best suit your needs. No warranties either expressed or implied are intended with this information.

## Desert Sun Marketing Company, Inc.

PO Box 50817 Phoenix, Arizona 85076 USA Phone: (480)940-4431 Fax: (480)940-4507