## LATE MATURING SORHGUM X SUDAN

## Product Profile



- A late-maturity (LM) sorghum/sudangrass
- Superior drought resistance
- Multi-purpose forage
- Wider window for harvest
- Higher protein and digestibility than conventional sorghum/sudan hybrids
- High green leaf retention
- Excellent tillering, regrowth and recovery

The late maturity (LM) concept produces hybrids (sorghum/sudangrass) that are 20-30 days later than conventional sorghum/sudan hybrids. This late maturity allows a wider window for harvest of high quality leaves before boot stage is reached. This hybrid had greater IVTD value and a higher crude protein. IVTD of this hybrid was 20+% more than a commercial check in trials. This hybrid has a wide range of adaptation because of its incredible drought resistance and yield of quality forage

Plant Characteristics														
Plant Color	Plant Texture		Standability		Plant Height		Panicle Type		Midrib Type		Tillering & Regrowth Capacity		Grain Color Planted	
Red	Juicy		5		7-	8 (ft)	S	udan	dan Normal		5		Red	
Maturity/Yield							Planting Information							
Days to 50%	Harvested		Harvest Ir		rigated	Арр	rox.	Lbs/Ac		Lbs/Ac		Lbs/Ac	Lbs/Ac	
Anthesis	Grain Tannin		Mode T		ons/Ac	Seeds/Lb		Dryla	Dryland		and	Irrigated	d Irrigated	
								Rov	٧	Broad	lcast	Row	Broadcast	
90-100	No		H/G		25-30	16,0	000	5-15	5	15-2	0	<mark>1</mark> 0-15	35-40	

## Standard Ratina

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

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

<sup>1.....</sup>Poor

<sup>5.....</sup>Excellent

<sup>\*\*</sup> Agronomic data are insufficient to make a rating at this time