## SARIÇANAK-98

Durum Wheat (Triticum durum Desf.)



Registration Year	1998	
<b>Breeding Place and Year</b>	Diyarbakır - 1996	
<b>Applicant Institution</b>	GAP International Agricultural Research and Training Center	
<b>Breeder Institution</b>	GAP International Agricultural Research and Training Center	
<b>Breeding Method</b>	Selection	
Stem and Leaf Characteristics	Medium-height, waxy and strong stemmed, wide-bent leaf	
Spike Structure	Erect, sharp tipped, white and yellow spiked, brown stringy	
Grain Characteristics	Amber colored, vitreous and thousand grain weight 35-45 gr	
Agricultural Characteristics	Spring and medium-early	
Technological Characteristics	1. Test weight (kg/hl)	78-85
	2. Protein (%)	12-16
	3. SDS Value	11-13
	4. Vitreousness (%)	95-100
	5. b yellow colour value	21-23
Yield Situation	Average yield in optimum conditions is 5000 kg/ha, but yield potential can be rise up to 8000 kg/ha.	
Disease Situation	It shows moderately tolerant reaction against yellow rust disease which can be seen from time to time in the region.	
Places Experiments	Southeastern Anatolia Region's rainfed and irrigated	
are Performed	conditions (high yield at irrigation) and Coastal Zones	