ŞAHİNBEY

Durum Wheat (Triticum durum Desf.)



Registration Year	2008	
Breeding Place and Year	Diyarbakır - 2006	
Applicant Institution	GAP International Agricultural Research and Training Center	
Breeder Institution	GAP International Agricultural Research and Training Center	
Breeding Method	Selection	
Stem and Leaf Characteristics	Medium-height, very low frequency of recurved flag leaf, waxy leaf sheat and leaves	
Spike Structure	Large, white, waxy, light-cylindric spiked, light brown stringy	
Grain Characteristics	Amber colored, vitreous and thousand grain weight 40-55 gr	
Agricultural Characteristics	Spring and medium-early	
Technological Characteristics	1. Test weight (kg/hl)	78-83
	2. Protein (%)	12-16
	3. SDS Value	10-13
	4. Vitreousness (%)	98-100
	5. b yellow colour value	20-22
Yield Situation	Average yield in optimum conditions is 5500 kg/ha, but yield potential can be rise up to 7500 kg/ha.	
Disease Situation	It shows moderately tolerant reaction against yellow rust disease which can be seen from time to time in the region.	
Diameter and a second		
Places Experiments	Southeastern Anatolia Region's rainfed and irrigated	
are Performed	conditions and Coastal Zones	