DİNÇ

Bread Wheat (Triticum aestivum L.)



Desistuation Veen	2013	
Registration Year	2013	
Breeding Place and Year	Diyarbakır-2013	
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	Semi-Draft, resistant to lodging, strong stemmed.	
Spike Structure	Short and white spike, stringy shape, waxy	
Grain Characteristics	White Grain, TGW: 27-36 (g)	
Agricultural Characteristics	Spring type	
Technological Characteristics	 Test Weight (kg/hl) Protein (%) Sedimentation Value (%) Energy Value (%) Yield Flour (%) Water Absorption (%) 	77.1-82 12-16 30-45 100-175 58-64 61-66
Yield Situation	Average yield in optimum conditions is 3000 kg/ha, but yield potential can be rise up to 8740 kg/ha.	
Disease Situation	Tolerant against yellow rust	
Places Experiments are Performed	Southeastern Anatolia Region's rainfed and irrigated conditions	