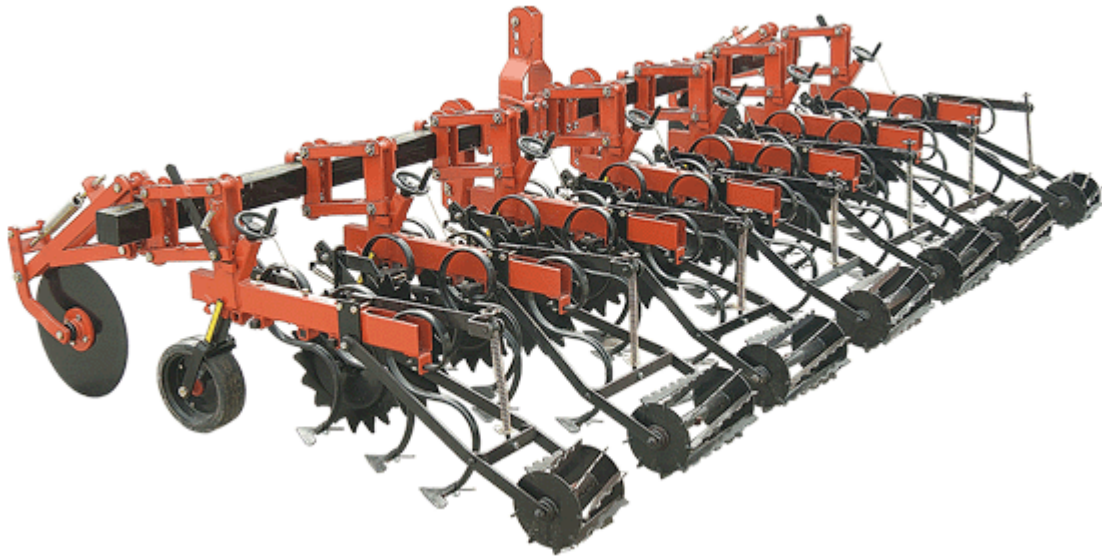


INTERROW CULTIVATOR



Technical Specifications	Model		
	AIRC 5	AIRC 6	AIRC 7
Number of Unit (pcs)	5	6	7
Total Length (L mm)	3000	3000	3000
Total Length with fertilizer (L mm)	3250	3250	4750
Total Width (N mm)	2100	2100	2100
Total Height (H mm)	1150	1150	1150
Total Height with fertilizer (H mm)	1650	1650	1650
Working Depth (Max cm)	15-20	15-20	15-20
Space of Row (F cm)	Adjustable 45 - 110		
Fertilizer Case Capacity (Kg)	250	250	350
Required Power (HP)	60-70	60-70	60-70
Total Weight Fertilizer (Kg)	660	700	800
Total Weight (Kg)	500	540	640

Ateşpar brand spring type which is sowed by Inter row hoe plants (Beet, Sun Flower, Cotton, Maize, Soy Bean, Tomato, Melon Field, Bean, Tobacco etc.) this Equipment is mounted type to the Tractor (5 or 6-7 row). It saves by hoeing Workmanship up to % 70-80, protect the field from Weeds, it is not lost the humidity of Ground, it delay' s the Ground' s water request and save irrigation, ensure by mixing up (blend) the Ground and swelling the Ground the airness of Ground, it' s avoid to split the Ground' s, it is ensure the penetration more better to the Soil, consequently it increase output of the Soil. It could attach Fertilizer Box as desired.

The advantages of Spring type Interrow Cultivators (according to other Hoing Implements which operated by PTO of Tractors):

Spring type Interrow Cultivators penetration tip elements are made of iron, therefore they donot squeeze the Soil, thus vacuum the water deeper up to bottom and save humidity of Soil longer, consequently; they donot avoid the growing of plants and increase the output. At other Hoeing Implements penetration tip elements are affecting in the Soil by swivelling squeezing the Soil, and forming a hard layer at the ground of Soil, it could use at the cloudy and stony Soils. While it has a simple body it is impossible to be out of order, besides driving is ease and hasnot maintainance cost.

