

An ideal machine for Hoeing: beet, maize, cotton, sunflower, tobacco, tomato, bean, soybean and vegetable. Sowed in their furrows does not make any poor subsoil and provides full struggle for the protection of humidity in soil and against weeds. With the units that move independent from each other, it keeps Hoeing depth constant even in the rough field conditions. 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 has not maintenance cost.

it provides 80% labour-saving

also provides saving for irrigation

it offers opportunity of multi-functional adjustments for each type of plant.



### TECNICAL SPECIFICATIONS

Units		CHM5	CHMF5	CHM6	CHMF6	CHM7	CHMF7	CHM9	CHMF9
Number of Units	pcs	5		6		7		9	
Number of Tines	pcs	21		16		31		41	
Total Length	cm	300	330	300	330	450	480	600	630
Total Height	cm	123	170	123	170	123	170	123	170
Total Width	cm	186							
Working Width	cm	adjustable							
Distance Between Rows	cm	45 - 90							
Fertilizer Box Volume	lt		450		450		340x2		500x2
Fertilizer Capacity	kg		440		440		335x2		490x2
Weight Without Fertilizer Tank	kg	650		700		950		1250	
Weight With Fertilizer Tank	kg		800		900		1200		1600
Tractor Power	hp	45	50	55	60	65	70	75	80