



SPRING LEG CHISEL

Spring chisel is used in processing of the soil without having the need to use plow on soil after harvest. It is a suspended machine that processes soil having some clods during the arid months of summer when working with plow is impossible and it breaks the lower layer of the plow considering the shape/structure of the legs.

High work depth soil processing can be done with chisel. Therefore by preventing the airing of the soil and rain water staying on the surface allows water to work its way through the base of the soil thusly preventing soil from losing its moisture and ensures that the roots of plants work their way down to the base by breaking the hard layer.

In addition, its roller connected to the chassis simultaneously pressing the soil at the time when discs lift the soil minimizes the loss of moisture after process.

		AG-CHS5	AG-CHS7	AG-CHS9	AG-CHS11	AG-CHS13	AG-CHS15	AG-CHS17
Number of Tine	Pcs	5	7	9	11	13	15	17
Working Width	cm	130	210	243	293	343	393	443
Total Width	cm	157	193	270	320	370	420	470
Length Without Roller	cm	188	188	188	188	188	188	188
Length With Roller	cm	250	250	250	250	250	250	250
Total Height	cm	138	138	138	138	138	138	138
Weight Without Roller	Kg	570	800	1030	1260	1485	1710	1940
Weight With Roller	Kg	740	1035	1330	1630	1920	2210	2510
Power Requirement	Hp	60 - 70	70 - 80	80 - 90	90 - 100	100 - 110	110 - 120	120 - 130

We reserve the right to make changes and or improvements in designs & dimensions without notice and without incurring obligation.