## UNIVERSAL SEED DRILL (AXE TYPE UCS-A) (DISC TYPE UCS-D)



The universal seed drill is a planting machine which is capable of sowing by attaching to a tractor by a three-point system. Mounted and combined type seeder.

These type of machines are manufactured as 17, 21, 23, 25, 27, 29, 31,33 rows and with or without fertilizer equipment. Row spacing is 12 cm.

For all cereal seeds, wheat, barley, oats, rye, soy, peas, chickpeas, lentils, cocoon etc.

Also for Canola, alfalfa, broom, onion, carrot, tomato, spinach and vetch seeds sowing can be done.

It is possible to sowing by this machine (seed and fertilizer at the same time) in desired amount, desired depth and at equal rows. It is possible to set equal planting depths with this type of coulters. The variable-speed transmission and planting seed gears enable the seeds to be spread to the soil evenly and in desired amount

It can also be produced with optional disc legs.



## **TECNICIAL SPECIFICATIONS**

Units		UCS- 17	UCS- 19	UCS- 21	UCS- 23	UCS- 25	UCS- 27	UCS- 29	UCS- 31	UCS-
Seeding Distance	cm	12	12	12	12	12	12	12	12	12
Number of Tines	Pcs	17	19	21	23	25	27	29	31	33
Total Width	cm	218	243	268	293	318	343	368	393	418
Working Width	cm	200	225	250	275	300	325	350	375	400
Total Height	cm	170	170	170	170	170	170	170	170	170
Total Length	cm	250	250	250	250	250	250	250	250	250
Seed Hopper Volume	lt	245	275	305	340	370	405	435	470	500
Fertilizer Hopper Volume	t	270	305	335	375	410	450	485	525	560
Seed Capacity(Wheat)	kg	200	220	247	275	300	330	352	380	405
Fertilizer Capacity	kg	260	295	328	365	402	435	475	510	548
Tire Dimensions	inch	6.00 x 16	6.00 x 16							
Weight	kg	770	830	890	950	1010	1065	1125	1165	1210
Min. Motor Power	kw/hp	45/60	45/60	45/60	60/80	60/80	60/80	75/100	75/100	75/100

