DETAILS

PAGE

One of latest generation Liva Pneumatic Planters allow seed to be sowed precisely in the desired sowing range and intra-row distance. It is manufactured with 4-6-8 rows optionally. Seed bed is opened with the help of discs in sowing units. Each sowing unit consists of 2 discs made of special material. It can operate in fields with processed or semi-processed stem remains thanks to cutter discs that can be attached to front side of chassis and disc type sowing units. Because movement obtained from wheel is transmitted to sowing units by shaft mechanism, precision sowing can be performed in intra-row distances. Due to rubber wheels located on both sides of the sowing units, precise depth adjustment can be made in all kinds of soil conditions. V type designed pressure wheels which are located at the rear of seed unit can be tightened and untighten at desired rate. V pressure wheels prevent formation of duff layer on the soil. Disc type sowing units allow sowing in early temper. Disc Shared Pneumatic planters are suitable for sowing at ridges as they do not ruin ridges. Because seed bed is opened by turning discs, it does not harden. It is suitable for plant development and does not put much load on tractor. Units can be switched to road and operating status at any time easily. Different accessories can be mounted optionally. Our machines has been designed to save time, provide high efficiency with high operating speed and excellent performance.







Inox Jumbo Hopper

Telescobic Frame Double Telescobic

Jumbo Hopper



DISC SHARED PNEUMATIC PLANTER

TECHNIICAL FEATURES	UNIT	MODEL							
		LIVA-DS 4	LIVA-DS 4F	LIVA-DS 6	LIVA-DS 6F	LIVA-DS 8	LIVA-DS 8F	LIVA-DS 12	LIVA-DS 12F
Row Number	pcs	4	4	6	6	8	8	12	12
Row Distance	cm	45-70-75	45-70-75	45-70-75	45-70-75	45-70-75	45-70-75	45-70-75	45-70-75
Intra Row Distance	cm	1-177	1-177	1-177	1-177	1-177	1-177	1-177	1-177
Disc Hole Diameter	mm	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6
Disc Hole Number	pcs	Variable	Variable	Variable	Variable	Variable	Variable	Variable	Variable
Working Speed	km/hour	6-8	6-8	6-8	6-8	6-8	6-8	6-8	6-8
Seed Hopper Volume	lt	60x4	60x4	60x6	60x6	60x8	60x8	60x12	60x12
Fertilizer Hopper Volume	lt	-	160x2	-	200x2	-	240x2	-	240x4
PTO Rpm	rev/min	540	540	540	540	540	540	540	540
Width	mm	2800	2800	4000	4000	5600	5600	8000	8000
Length	mm	2300	2300	2300	2300	2300	2300	2300	2300
Height	mm	1500	1600	1500	1600	1500	1600	1500	1600
Weight	kg	900	1100	1200	1400	1450	1650	1750	1950
Required Power	hp	70-80	70-80	90-110	90-110	110-130	110-130	130-150	130-150

SOWING AND PLANTING





Frame



Inox Microgranule Hopper



Straw Cleaner



MC Italian Seed Controller



Seed Pressure



Transport System



Turbo Dis



Traffic Set

