



TRAILED MECHANICAL SEED DRILL

Agrional Trailed Mechanical Seed Drill, pulled by tractor, sows the land with grains and similar seeds together with fertilizer at the same row with required quantity and depth continuously. The combined seed drill can be used with any type of tractor and in all conditions of soil. Seed drills which are manufactured with 12, 14, 16, 18, 20, 22, 24, 26, 28 sowing units have automatic system for adjusting the motion gear system and sowing units mechanically for sowing position and transportation position.

High quality materials. Simple at using and adjusting due to its special construction. Can be used for a long time.

Long time sowing opportunity by the help of big volume fertilizer box.

The depth of the discs could properly be adjusted from both pressure adjust handle and disc coulter spring for any kind of soils.

The coulter discs can be at reverse directions if your prefer.

The distances between discs can be 14,2 or 12,5 cm.

The safety pins at automatic system are operated when seed cells become tight and coulter discs for cutting the transmission of the gears.

This system prevents damages to the seeder.

The wheels can be according to preference.

Sieve prevents to enter the foreign materials in to the fertilizer hopper and protect the fertilizer cells from damage. Also, mixer system in the fertilizer hopper provides to smash the fertilizer for high productivity.

The lids of seed and fertilizer hoppers are opened independently from each other for easy loading and to prevent from mixing seeds and fertilizer.

By the help of spring discharge system in feed cells, big seeds like bean and chickpea can be sowed.

This machine has standard manufacturing with certain structure and construction.

Model	Weight	Length	Width	Height	Trace Width	Working Width	Distance Between Seeder Foot	Tire Dimensons	Seed Capacity	Fertilizer Capacity
	kg	mm	mm	mm	mm	mm	mm		kg	kg
AGM-HM 12	650	3000	2415	1450	2420	1870	140	750×16	260	210
AGM-HM 14	750	3000	2700	1450	2710	2150	140	750×16	290	230
AGM-HM 16	820	3000	3000	1450	3000	2430	140	750×16	310	250
AGM-HM 18	900	3000	3270	1450	3280	2720	140	750×16	340	270
AGM-HM 20	970	3000	3550	1550	3550	3000	140	750×16	370	290
AGM-HM 22	1050	3000	3795	1550	3665	3190	140	750×16	400	310
AGM-HM 24	1140	3000	4040	1550	3780	3380	140	750×16	430	330

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