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We “Agrional Agricultural Machinery CO.”, established in the early 90’s upon the worldwide demand, as the export brand of “Önallar Agricultural Machinery”, our proud brand, leading manufacturer of agricultural sprayers in Turkiye domestic market. With the power we take from the 40 years of experience in agriculture sector in Turkiye domestic market, our export brand “Agrional Agricultural Machinery CO.” gained a wide respected reputation in more than 35 countries worldwide in a short while. Now we are proud of our 20 golden years in export business and our highly demanded worldwide brand.

As a leading manufacturer of agricultural sprayers at a range with a capacity from 100 liters up to 3000 liters with different power generators - small units operating with electricity or gasoline engine and higher capacity units with the P.T.O. Shaft of the tractor. We also export every kind of agricultural equipment as sprayers, cultivators offset discharrows, disc plough, disc ridger, agricultural trailer, motopumps, milking machine, multi purpose thresher, rotary mower, mold board plough, seed drill, fertilizer spreader, hole diggers, grain augers all the implements have the different range.

All the products that we export are under one year warranty against manufacture faults. Therefore we are proud of serving our clients with superb quality equipment.

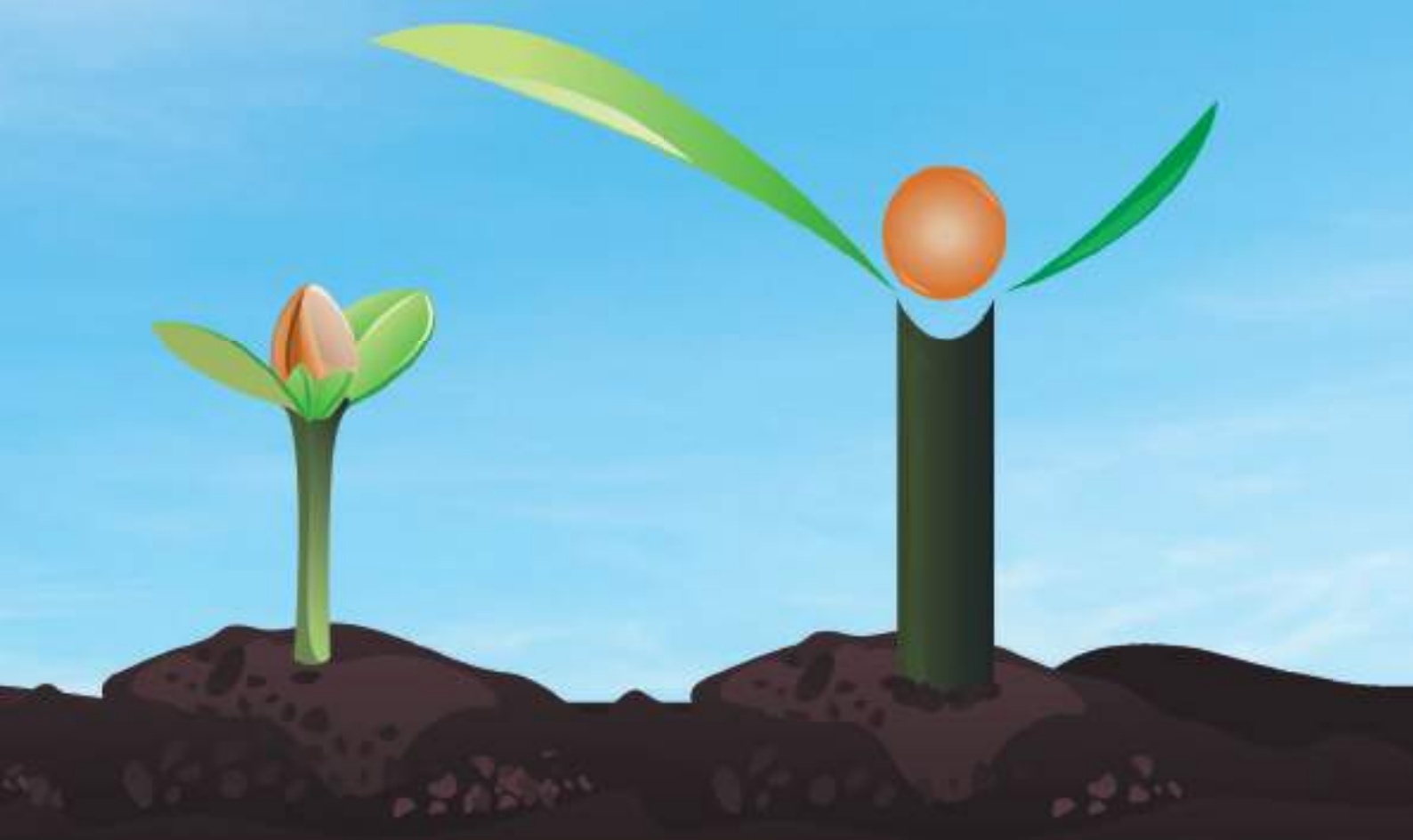
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A hand is shown in the lower-left foreground, holding a single stalk of golden wheat. The background is a vast, sunlit field of wheat, creating a warm, golden glow. The overall image conveys a sense of agriculture and care for the land.

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*Soil Working Equipment*

## TUBULAR FRAME DISC PLOUGH



Disc Ploughs can be produce with 2-3-4-5-6 and 7-8-9-10 discs. It is working easily At stony, rocky and tree roots covered terrains. It is possible to make the last body connection of disc plough as a flanged type. Due to last body of the plough could be sectional or as desired is possible to producinb extending body. Discs is made of Borrium. On the last body of the plough is placed telescopic spring systemed Wheel (steering Wheel). Point of structure and construction producing is standard.

Model	Disc Quantity	Length (mm)	Width (mm)	Height (mm)	Working Depth (cm)	Working Width (cm)	Body Range (cm)	Disc Diameter (mm)	Required Power (Hp)	Weight (kg)
AG-DP 2	2	1580	1180	1250	25	66	53	660	40-45	310
AG-DP 3	3	2040	1200	1250	25	99	53	660	50-60	400
AG-DP 4	4	2600	1550	1250	25	132	53	660	60-70	470
AG-DP 5	5	3010	1600	1250	25	165	53	660	80-90	540





## PROFILE FRAME DISC PLOUGH



Disc Ploughs can be produce with 2-3-4-5-6 and 7-8-9-10 discs. It is working easily At stony, rocky and tree roots covered terrains. On Profile chassis owning ploughs is possible to remove the body. Point of structure and construction producing is standard. Disc plough discs are making (way angle) the direction of movement coplanar and according the soil surface (status angle) is making a angle.

Model	Disc Quantity	Length (mm)	Width (mm)	Height (mm)	Working Depth (cm)	Working Width (cm)	Body Range (cm)	Disc Diameter (mm)	Required Power (Hp)	Weight (kg)
AG-PDP 2	2	1580	1180	1300	25	66	53	660	40-45	320
AG-PDP 3	3	2040	1200	1300	25	99	53	660	50-60	395
AG-PDP 4	4	2600	1550	1300	25	132	53	660	60-70	560
AG-PDP 5	5	3010	1600	1300	25	165	53	660	80-90	700

## MOUNTED REVERSIBLE MOULDBOARD PLOUGH



Model	Number of Furrows	Clearance (cm)	Distance Between Furrows (cm)	Working Width (cm)	Working Depth (cm)	Weight (kg)	Required Power (Hp)
AG-RMP 12-2	2	75	80	25-30-35	26	700	55-60
AG-RMP 12-3	3	75	80	25-30-35	26	840	60-70
AG-RMP 12-4	4	75	80	25-30-35	26	1115	80-90
AG-RMP 12-5	5	75	80	25-30-35	26	1320	90-110
AG-RMP 14-2	2	75	80	30-35-40	28	704	60-65
AG-RMP 14-3	3	75	80	30-35-40	28	911	65-70
AG-RMP 14-4	4	75	80	30-35-40	28	1145	85-90
AG-RMP 14-5	5	75	80	30-35-40	28	1400	90-110
AG-RMP 16-2	2	75	85	35-40-45	30	710	80-85
AG-RMP 16-3	3	75	85	35-40-45	30	918	80-85
AG-RMP 16-4	4	75	85	35-40-45	30	1170	85-90
AG-RMP 16-5	5	75	85	35-40-45	30	1420	100-120
AG-RMP 18-2	2	75	85	40-45-50	32	716	80-90
AG-RMP 18-3	3	75	85	40-45-50	32	925	80-90
AG-RMP 18-4	4	75	85	40-45-50	32	1185	90-110
AG-RMP 18-5	5	75	85	40-45-50	32	1500	120-130

Time savings and reduced fuel consumption. Ease and speed of set-up into the work/transport position. Ease and simple adjustments for the best tractor adaptations. Box section top quality steel frame construction.

## MOUNTED REVERSIBLE HYDRAULIC MOULDBOARD PLOUGH WITH SAFETY PIN



For optimum use of engine power, tractor inter-tire distance adjustment (OPTIONAL). Equipped with bolt safety system. Three positions infinitely variable hydraulic working width adjustment from tractor seat.

Model	Number of Furrows	Clearance (cm)	Distance Between Furrows (cm)	Working Width (cm)	Working Depth (cm)	Weight (kg)	Required Power (Hp)
AG-RMPH 08-2	2	70	75	25-30-35	20	577	45-50
AG-RMPH 08-3	3	70	75	25-30-35	20	740	50-55
AG-RMPH 08-4	4	70	75	25-30-35	20	920	70-80
AG-RMPH 08-5	5	70	75	25-30-35	20	1010	80-90
AG-RMPH 09-2	2	70	75	30-35-40	22	583	45-50
AG-RMPH 09-3	3	70	75	30-35-40	22	745	50-55
AG-RMPH 09-4	4	70	75	30-35-40	22	960	70-80
AG-RMPH 09-5	5	70	75	30-35-40	22	1040	80-90
AG-RMPH 10-2	2	70	75	35-40-45	24	589	50-55
AG-RMPH 10-3	3	70	75	35-40-45	24	750	55-60
AG-RMPH 10-4	4	70	75	35-40-45	24	1000	80-85
AG-RMPH 10-5	5	70	75	35-40-45	24	1100	90-100
AG-RMPH 12-2	2	70	75	40-45-50	26	595	50-55
AG-RMPH 12-3	3	70	75	40-45-50	26	760	60-70
AG-RMPH 12-4	4	70	75	40-45-50	26	1032	80-90
AG-RMPH 12-5	5	70	75	40-45-50	26	1160	90-110



## SEMI MOUNTED REVERSIBLE MOULDBOARD PLOUGH



Model	Number of Furrows	Clearance (cm)	Distance Between Furrows (cm)	Working Width (cm)	Working Depth (cm)	Weight (kg)	Required Power (hp)
AG-SMP 6	6	80	90	210-240-270	40	3150	170-190
AG-SMP 7	7	80	90	245-280-315	40	3460	180-220
AG-SMP 8	8	80	90	280-320-360	40	3760	210-250

Economical solution for big lands and high HP tractors. Various adjustments for best tractor-plough adaptation.

## CONVENTIONAL PLOUGH



Excellent plough-tractor balance. Simple and strong design for all land conditions. Big variety of working width choice for all tractor horse powers.

Model	Clearance (cm)	Distance Between Furrows (cm)	Working Width (cm)	Working Depth (cm)	WEIGHT (KG)						REQUIRED POWER (HP)					
					1 FURROW	2 FURROWS	3 FURROWS	4 FURROWS	5 FURROWS	6 FURROWS	1 FURROW	2 FURROWS	3 FURROWS	4 FURROWS	5 FURROWS	6 FURROWS
AG-MP 08	61	60	23,5	20	118	165	232	348	440	520	20-25	20-25	30-40	40-50	50-60	65-75
AG-MP 10	68	70	25,5	24	175	215	320	493	620	760	25-30	30-40	45-50	70-80	80-90	80-90
AG-MP 12	68	76	30	26	177	226	341	523	654	800	30-35	40-50	55-60	70-85	90-100	95-115
AG-MP 14	68	78	35	28	177	244	360	547	680	830	35-40	40-50	60-70	80-90	90-100	110-125
AG-MP 16	68	81	37,5	30	204	272	417	619	803	916	40-45	60-70	70-80	80-90	100-110	125-135
AG-MP 18	68	84	40	32	220	308	485	715	890	962	45-50	70-80	80-90	90-100	100-120	135-150

## CONVENTIONAL PLOUGH WITH BAR POINT



Economical solution for stony, rooted, and aggressive soil conditions. Cost reduction with use of high resistant bar point comparing to plain share. By pushing the bar point forward, getting “first day use plowing quality”.

Model	Model	Clearance (cm)	Distance Between Furrows (cm)	Working Width (cm)	Working Depth (cm)	WEIGHT (KG)					REQUIRED POWER (HP)				
						1 FURROW	2 FURROWS	3 FURROWS	4 FURROWS	5 FURROWS	1 FURROW	2 FURROWS	3 FURROWS	4 FURROWS	5 FURROWS
AG-BMP 08	64	59	23,5	20	134	192	275	408	573	25-30	35-40	40-45	60-65	70-80	50-60
AG-BMP 10	65	70	25,5	24	175	255	360	545	708	30-35	40-45	50-60	70-80	85-90	80-90
AG-BMP 12	65	76	30	26	180	260	377	576	715	40-50	60-70	55-60	70-85	90-100	90-100
AG-BMP 14	65	79	35	28	195	268	400	586	737	40-50	70-80	60-70	85-95	100-110	90-100
AG-BMP 16	70	82	40	30	215	306	466	675	850	50-60	80-90	70-80	90-100	110-120	100-110
AG-MP 18	68	84	40	32	220	308	485	715	890	962	45-50	70-80	80-90	90-100	100-120



## CONVENTIONAL PLOUGH WITH BOLT SAFETY



Bolt safety ploughs are equipped with bolt safety system preventing any damage on the tractor and on the plough caused by overloading. Easy and quick replacement of the cracked bolt to allow work to continue. High resistible frame construction. Cheapest solution for fields with few obstacles

Model	Clearance (cm)	Distance Between Furrows (cm)	Working Width (cm)	Working Depth (cm)	WEIGHT (KG)					REQUIRED POWER (HP)				
					2 FURROW	3 FURROW	4 FURROW	5 FURROW	6 FURROW	2 FURROW	3 FURROW	4 FURROW	5 FURROW	6 FURROW
AG-PMP 08	60	58	23,5	20	200	258	349	479	585	20-25	30-40	40-50	50-60	65-75
AG-PMP 10	66	67	25,5	24	215	327	502	630	765	30-40	45-50	70-80	80-90	80-90
AG-PMP 12	66	72	30	26	230	350	537	669	780	40-50	55-60	70-85	90-100	95-115
AG-PMP 14	66	76	35	28	240	366	555	702	840	40-50	60-70	80-90	90-110	110-125
AG-PMP 16	66	76	40	30	255	376	561	720	865	50-60	70-80	80-90	100-110	125-135

## MOLDBOARD PLOUGH WITH PIN-CUT



It is manufactured for ploughing fallow grounds. The plough weasily gets rid of all kinds of congestion with its special design and it is prevented from any mechanical damages on the ground by the means of special grooved pin cutting system. The front part of moldboards are manufactured in piece to ensure long life. It doesn't force the tractor, saves time and fuel.

Model	Number of Furrows	Length (mm)	Width (mm)	Height (mm)	Working Depth (mm)	Working Width (Inch)	Space Between Furrows	Weight (kg)	Required Power (Hp)
AG-MMP 12	2	1710	1123	1450	210-300	12-14-16	75	375	50-70
	3	2460	1458	1450	210-300	12-14-16	75	585	60-75
	4	3210	1853	1490	260-330	12-14-16	80	755	75-90
	5	4010	2058	1550	260-330	12-14-16	80	865	90-120
	6	4810	2308	1550	260-330	12-14-16	80	1010	110-130
AG-MMP 14	2	1740	1188	1450	250-350	12-14-16	85	405	60-70
	3	2590	1518	1450	250-350	12-14-16	85	615	75-90
	4	3440	1928	1490	250-350	12-14-16	85	795	90-120
	5	4290	2123	1550	250-350	12-14-16	85	905	110-130
AG-MMP 16	6	5140	2373	1550	250-350	12-14-16	85	1070	110-130
	2	1870	1243	1450	300-450	12-14-16-18	90	425	60-75
	3	2770	1573	1450	300-450	12-14-16-18	90	635	60-90
	4	3670	1988	1490	300-450	12-14-16-18	90	825	90-120
	5	4570	2183	1550	300-450	12-14-16-18	90	935	120-150
AG-MMP 20	6	5470	2438	1550	300-450	12-14-16-18	90	1095	120-180
	2	1970	1343	1450	300-450	12-14-16-18	90-95	465	60-90
	3	2920	1673	1450	300-450	12-14-16-18	90-95	675	60-90
	4	3870	2088	1490	300-450	12-14-16-18	90-95-100	865	90-120
	5	4820	2283	1550	300-450	12-14-16-18	90-95-100	975	120-150
	6	5770	2538	1550	300-450	12-14-16-18	90-95-100	1135	120-180





## AUTOMATIC MOLDBOARD PLOUGH



Thanks to the special absorber spring mechanism installed in each body, it is easy to get rid of all kinds of obstacles in the stoned areas and the plough is prevented from mechanical damages by this way. The hardness adjustment of the special shock absorber springs is available.

Model	Number of Furrows	Length (mm)	Width (mm)	Height (mm)	Working Depth (mm)	Working Width (Inch)	Space Between Furrows	Weight (kg)	Required Power (Hp)
AG-AMP 12	2	2075	1150	1450	210-300	12-14-16	75	420	50-70
	3	2825	1485	1450	210-300	12-14-16	75	630	60-75
	4	3575	1880	1490	260-330	12-14-16	80	810	75-90
	5	4375	2085	1550	260-330	12-14-16	80	920	90-120
	6	5175	2335	1550	260-330	12-14-16	80	1070	110-130
AG-AMP 14	2	2105	1215	1450	250-350	12-14-16	85	450	60-70
	3	2955	1545	1450	250-350	12-14-16	85	860	75-90
	4	3805	1955	1450	250-350	12-14-16	85	840	90-120
	5	4655	2150	1490	250-350	12-14-16	85	950	110-130
	6	5505	2400	1550	250-350	12-14-16	85	1115	110-130
AG-AMP 16	2	2235	1270	1550	300-450	12-14-16-18	90	480	60-75
	3	3135	1600	1450	300-450	12-14-16-18	90	690	60-90
	4	4035	2015	1450	300-450	12-14-16-18	90	870	90-120
	5	4935	2210	1490	300-450	12-14-16-18	90	980	120-150
	6	5835	2465	1550	300-450	12-14-16-18	90	1155	120-180
AG-AMP 20	2	2335	1370	1500	300-450	12-14-16-18	90-95	520	60-90
	3	3285	1700	1500	300-450	12-14-16-18	90-95	730	60-90
	4	4235	2115	1540	300-450	12-14-16-18	90-95-100	910	90-120
	5	5185	2310	1600	300-450	12-14-16-18	90-95-100	1020	120-150
	6	6135	2565	1600	300-450	12-14-16-18	90-95-100	1195	120-180

## CANAL OPENER PLOUGH



Reinforced body and special design frame. Easy and effortless adjustable furrow width. Ability to open deep and wide furrow at one pass. Indispensable assistant for irrigation and drainage work.

Model	Clearance (cm)	Furrow Width (cm)	Working Depth (cm)	Weight (kg)	Required Power (hp)
AG-CO 12-14	73	60-90	36	194	60-70
AG-CO 16-18	76	65-95	40	196	70-80
AG-CO 20-22	80	70-100	44	243	80-100



## CANAL OPENER & RIDGER PLOUGH



Ditching (canal opening) and diking possibility with same plough by positioning the bodies. Adjustable dike width. Optional rear compressing plates to obtain firmer dikes.

Model	Clearance (cm)	Distance Between Furrows (cm)	Dike Width (cm)	Dike Height (cm)	Ditch Width (cm)	Ditch Depth (cm)	Weight (kg)	Required Power (Hp)
AG-COR 10 Bracket Frame	70	90-103-122-142-162	29-48-68-88	40	84	40	248	30-40
AG-COR 12 Bracket Frame	70	90-103-122-142-162	21-40-60-80	40	92	40	250	40-50
AG-COR 10 Bracket Frame	72	90-103-122-142-162	13-32-52-72	45	100	45	255	50-60
AG-COR 12 Bracket Frame	75	90-103-122-142-162	24-44-64	50	110	50	260	60-80
AG-COR 18 Profile Frame	80	114-130-150-170	20-40-60-80-100	60	120	60	371	80-90
AG-COR 20 Profile Frame	85	114-130-150-170	20-40-60-80-100	70	130	70	439	90-100

## RIDGER PLOUGH



Opportunity to open several furrows in one pass. Adjustable furrow width and dike height. Your new assistant for irrigation systems. Depth control tyre optional.

Model	Number of Furrows	Clearance (cm)	Distance Between Furrows (cm)	Ditch Bottom Width (cm)	Ditch Width (cm)	Ditch Depth (cm)	Weight (kg)	Required Power (Hp)
AG-RPW 3 Bracket Frame	3	60	60-95 (within 5 cm interval)	25	34-40-46	20-35	224	40-55
AG-RPW 4 Bracket Frame	4	60	60-95 (within 5 cm interval)	25	34-40-46	20-35	285	55-65
AG-RPW 5 Bracket Frame	5	60	60-95 (within 5 cm interval)	25	34-40-46	20-35	355	65-80
AG-RPW 3 Profile Frame	3	65	70-90	25	34-40-46	20-35	262	50-60
AG-RPW 4 Profile Frame	4	65	70-90	25	34-40-46	20-35	363	60-80
AG-RPW 5 Profile Frame	5	65	70-90	25	34-40-46	20-35	450	80-90



## DISC RIDGER



AG-DRS



AG-MDR

It has heavy duty box type frame.  
High quality steel discs.  
Size and depth of the ridge can be adjusted.

Model	Working Depth (cm)	Width (cm)	Number of Discs	Spaces Between Bodies	Disc Diameter (mm)	Weight (kg)	Required Power (hp)
AG-DRS Single	25-30	200	4	adjustable	510-660	220	50-60
AG-DRD Double	35	380	8	adjustable	510-660	400	60-70
AG-MDR M Model	25	370	4	adjustable	660	460	60-70

## LIGHT TYPE OFFSET DISC HARROW



The implements of trailed mounting types disc harrows are mounted to the tractors by three point linkages. Additionally, the user can also use as trailed type. Disc harrows are made of steel square rods arranged in row with bearings. high resistant, heat treated disc set frames are connected main frame.

Model	Number Of disc (pcs)	Total Lenght (cm)	Total Width (cm)	Total Height (cm)	Working Width (cm)	Working Depth (cm)	Number of Bearing (pcs)	Space Between disc (cm)	Diameter Of disc (cm)	Required Power (hp)	Total Weight (kg)
AG-LDH1446	14	210	175	65	158	22	4	22.5	46	30-35	430
AG-LDH1646	16	220	195	65	180	22	4	22.5	46	35-45	460
AG-LDH1846	18	230	205	65	202	22	4	22.5	46	45-55	490
AG-LDH2046	20	240	235	65	224	22	4	22.5	46	55-65	520
AG-LDH1451	14	210	175	65.5	158	25	4	22.5	50.5	35-40	450
AG-LDH1651	16	220	195	65.5	180	25	4	22.5	50.5	45-50	480
AG-LDH1851	18	230	205	65.5	202	25	4	22.5	50.5	50-55	510
AG-LDH2051	20	240	235	65.5	224	25	6	22.5	50.5	55-60	550
AG-LDH2251	22	250	265	65.5	246	25	4	22.5	50.5	60-65	600
AG-LDH1456	14	210	175	66	158	25	4	22.5	56	45-50	520
AG-LDH1656	16	220	195	66	180	27.5	4	22.5	56	55-60	550
AG-LDH1856	18	230	205	66	202	27.5	6	22.5	56	65-70	590
AG-LDH2056	20	240	235	66	224	27.5	6	22.5	56	75-80	620

## HEAVY TYPE OFFSET DISC HARROW



Off set disc harrows mounted to tractor with three point linkage system (universal) and trailed by drawbar. Machine can be easily transported to field. These disc harrows are used for chopping of stems and mixing with soil after harvesting. After using of plough, chisel and cultivators on the field, you can use this disc harrow for breaking of clods and crumbling of soils.

Model	Working Width (cm)	Number Of Discs (mm)	Diameter Of Discs (mm)	Space Between Discs (cm)	Width (cm)	Length (cm)	Height (cm)	Required Power (hp)	Weight Of 56 Cm Disc (kg)	Weight Of 61 Cm Disc (kg)
AG-HDH 16	176	16	560x4-5/610x5	22	215	160	90	50-60	820	866
AG-HDH 18	198	18	560x4-5/610x5	22	237	160	90	60-70	930	985
AG-HDH 20	220	20	560x4-5/610x5	22	259	160	90	70-80	1040	1096
AG-HDH 22	242	22	560x4-5/610x5	22	281	160	90	80-90	1160	1223
AG-HDH 24	264	24	560x4-5/610x5	22	303	160	90	90-100	1280	1345
AG-HDH 26	286	26	560x4-5/610x5	22	325	160	90	100-110	1490	1564
AG-HDH 28	308	28	560x4-5/610x5	22	347	160	90	110-120	1714	1794

## GOBLE TYPE OFFSET DISC HARROW



Model	Number of Discs	Distance Between Discs (mm)	Disc Diameter (mm)	Working Width (mm)	Weight (kg)	Required Power (hp)
AG-GDH 18-61	18	220	610	2000	1730	55-65
AG-GDH 20-61	20	220	610	2200	1800	65-75
AG-GDH 22-61	22	220	610	2400	1870	75-85
AG-GDH 24-61	24	220	610	2600	1950	85-95
AG-GDH 26-61	26	220	610	2800	2050	100-110
AG-GDH 28-61	28	220	610	3000	2120	110-120
AG-GDH 30-61	30	220	610	3200	2190	120-130
AG-GDH 32-61	32	220	610	3400	2260	130-140
AG-GDH 34-61	34	220	610	3600	2330	140-150
AG-GDH 36-61	36	220	610	3800	2400	150-160

Harrows are trailed type on two wheel. It can be easily transported to field. Trailed type wide offset disc harrow moved by hydraulic system for transport and depth adjustment.





## GOBLE TYPE FOLDABLE OFFSET DISC HARROW



Goble type foldable trailed disc harrow is manufactured at the ranges between 18 and 56 discs and suitable to the 65-360 horsepower tractors. It cultivates the soil without clod in the dry months where plows cannot run after harvesting besides smashing the stalks of the plants like sunflower, rice and wheat and prepares the field to agriculture without requiring any other agriculture machine.

Model	Working width (cm)	Number Of discs (cm)	Diameter Of discs (mm)	Space between discs (cm)	Transport width (cm)	Width (cm)	Length (cm)	Height (cm)	Required power (hp)	Weight with 56 cm disc (kg)	Weight with 61 cm disc (kg)
AG-FDH 40	440	40	61x5 / 66x6	22	340	473	548	283	180-200	3850	3970
AG-FDH 44	484	44	61x5 / 66x6	22	340	517	590	316	220-240	4175	4300
AG-FDH 48	528	48	61x5 / 66x6	22	340	561	639	349	260-280	4500	4650
AG-FDH 52	572	52	61x5 / 66x6	22	340	605	685	382	300-320	5005	5155
AG-FDH 56	616	56	61x5 / 66x6	22	340	649	730	415	340-360	5255	5415



## DISC TILLER



Disc Tiller is built strong with a sturdy frame and high quality materials. It is used to chop and incorporate stubble into the soil, which speeds up the decomposition of stubble and puts nutrients back into the ground. It is also used to incorporate product and chop out weeds

Model	Number of Discs	Distance Between Discs (mm)	Disc Diameter (mm)	Working Width (mm)	Weight (kg)	Required Power (hp)
AG-DT 16-55	16	250	550	2000	1250	55-65
AG-DT 20-55	20	250	550	2500	1370	65-75
AG-DT 24-55	24	250	550	3000	1460	75-85
AG-DT 28-55	28	250	550	3500	1650	85-95
AG-DT 32-55	32	250	550	4000	1760	100-110
AG-DT 36-55	36	250	550	4500	1970	110-120
AG-DT 40-55	40	250	550	5000	2190	120-130
AG-DT 32-55 Trailed	32	250	550	4000	3150	100-110
AG-DT 36-55 Trailed	36	250	550	4500	3250	110-120
AG-DT 40-55 Trailed	40	250	550	5000	3400	120-130



## CHISEL



Chisel is used with the cultivation of soil without needing plow in the field after harvesting. Thanks to its long legs, it breaks up the hard upper crust formed under the plow. It carries out less clod soil cultivation during the dry summer months in which the plow cultivation cannot be done

Model	Number of Tines	Distance Between Tines (cm)	Length (cm)	Width (cm)	Height (cm)	Working Width (cm)	Weight (kg)	Required Power (Hp)
AG-C 5	5	24,5	100	170	130	122,5	394	50-60
AG-C 7	7	24,5	100	220	130	171,5	435	70-80
AG-C 9	9	24,5	110	270	130	220,5	564	80-90
AG-C 11	11	24,5	120	320	130	269,5	695	90-100
AG-C 13	13	24,5	130	370	130	318,5	845	110-120
AG-C 15	15	24,5	140	420	130	367,5	1045	130-140
AG-C 5 With Roller	5	24,5	160	170	130	122,5	539	50-60
AG-C 7 With Roller	7	24,5	160	220	130	171,5	625	70-80
AG-C 9 With Roller	9	24,5	170	270	130	220,5	775	80-90
AG-C 11 With Roller	11	24,5	180	320	130	269,5	945	90-100
AG-C 13 With Roller	13	24,5	190	370	130	318,5	1135	110-120
AG-C 15 With Roller	15	24,5	200	420	130	367,5	1350	130-140

## SPRING TYPE CHISEL



High quality, long lasting and robust box section frame  
 High underframe clearance allows working depth to 35 cm  
 Heat treatment process for superior durability and wear resistance of all important parts  
 Horizontally positioned coil spring for heavy and stony fields  
 Options about the shares to adapt the cultivator for shallow or mixing cultivation to meet a wide range of requirement

Model	Number of Tines	Distance Between Tines (cm)	Length (cm)	Width (cm)	Working Width (cm)	Weight (kg)	Required Power (Hp)	Required Power (Hp)
AG-CS 5	5	24,5	160	170	122,5	539	50-60	50-60
AG-CS 7	7	24,5	160	220	171,5	625	70-80	70-80
AG-CS 9	9	24,5	170	270	220,5	775	80-90	80-90
AG-CS 11	11	24,5	180	320	269,5	945	90-100	90-100
AG-CS 13	13	24,5	190	370	318,5	1135	110-120	110-120
AG-CS 15	15	24,5	200	420	367,5	1350	130-140	130-140

## HYDRAULIC CHISEL



The machine has powerful tines working down to 30-40-45-50-55-60 cm depths. You benefit from a spacious frame construction offering impressive mixing capabilities. It is the ideal tine tiller for those looking for high quality working results, performance and durability.

Model	Number of Tines	Working Depth (cm)	Working Width (cm)	Weight (kg)	Required Power (hp)
AG-HTT 30 Fixed	30	30	340	2025	90-100
AG-HTT 40 Foldable	40	40	440	3100	135-150
AG-HTT 40 Trailed , Foldable	40	40	440	4200	135-150
AG-HTT 45 Trailed , Foldable	45	45	490	4700	140-160
AG-HTT 50 Trailed , Foldable	50	50	540	5200	160-170
AG-HTT 55 Trailed , Foldable	55	55	590	5750	170-180
AG-HTT 60 Trailed , Foldable	60	60	640	6400	200-250

## SUBSOILER



Model	Number of Tines	Distance Between Tines (cm)	Main Frame Dimensions (cm)	Length (cm)	Height (cm)	Width (cm)	Working Width (cm)	Weight (kg)	Required Power (hp)
AG-SS 2	2	50	120x120x8	130	170	160	140	520	70-80
AG-SS 4	4	50	120x120x8	160	170	250	230	835	100-120
AG-SS 6	6	50	120x120x8	190	170	350	330	1573	160-180
AG-SS 8	8	50	120x120x8	220	170	450	430	2400	200-240
AG-SS 10	10	50	120x120x8	250	170	550	530	3050	240-260
AG-SS 12	12	50	120x120x8	280	170	650	630	3755	300-350
AG-SS 2 With Roller	2	50	120x120x8	180	170	160	140	Eki.01	70-80
AG-SS 4 With Roller	4	50	120x120x8	210	170	250	230	1175	100-120
AG-SS 6 With Roller	6	50	120x120x8	240	170	350	330	1785	160-180
AG-SS 8 With Roller	8	50	120x120x8	260	170	450	430WW	2650	200-240
AG-SS 10 With Roller	10	50	120x120x8	300	170	550	530	3920	240-260
AG-SS 12 With Roller	12	50	120x120x8	330	170	650	630	4500	300-350

The tires allow to adjust the depth at the desired level and also allow each leg to reach the same depth at the same time.

Thanks to the shaped leg made of 15mm plat, it performs the function of both plow and bottom deep exploder of the soil.

Model FDP which is manufactured as 2, 4, 6, 8, 10 legs is suitable for the use of the tractors ranged between 70 and 260 horsepower.



## SPRING TYPE SUBSOILER



Model	Number of Tines	Width (cm)	Working Depth (cm)	Weight (kg)	Required Power (hp)
AG-SSS 5	5	190	50	900	65-80
AG-SSS 7	7	270	50	1100	80-100
AG-SSS 9	9	350	50	1300	100-115
AG-SSS 11	11	430	50	1500	130-155

## HYDRAULIC AND SPRING TYPE SUBSOILER



Model	Number of Tines	Width (cm)	Working Depth (cm)	Weight (kg)	Required Power (hp)
AG-HSS 30	10	300	35-60	1700	140-200
AG-HSS 40	13	400	35-60	2300	180-280





## HYDRO- PNEUMATIC SUBSOILER



Model	Working Width (cm)	Length (cm)	Weight (kg)	Required Power (hp)
AG-HPS 7	345	270	1350	70-85
AG-HPS 9	315	340	1550	90-110
AG-HPS 11	385	410	1750	130-170

## CULTIVATOR WITH HORIZONTAL SPRINGS (60X20 TINES)



Model	Number of Tines	Working Depth (cm)	Working Width (cm)	Height (cm)	Weight (kg)	Weight With Single Roller (kg)	Weight With Double Roller (kg)	Required Power (Hp)
AG-HC 7	7	30	170	132	315	450	520	30-45
AG-HC 9	9	30	220	132	390	545	650	40-60
AG-HC 11	11	30	270	132	465	640	780	55-80
AG-HC 13	13	30	320	132	540	735	910	75-100
AG-HC 15	15	30	370	132	615	830	1040	95-120
AG-HC 17	17	30	420	132	690	925	1070	115-150

## CULTIVATOR WITH VERTICAL SPRINGS (60X25 TINES)



70x30 ve 70x35  
TINES OPTIONS

Model	Number of Tines	Working Depth (cm)	Working Width (cm)	Height (cm)	Weight (kg)	Weight With Single Roller (kg)	Weight With Double Roller (kg)	Required Power (Hp)
AG-VC 7	7	35	170	135	345	485	550	30-45
AG-VC 9	9	35	220	135	435	590	695	40-60
AG-VC 11	11	35	270	135	525	695	840	55-80
AG-VC 13	13	35	320	135	615	800	985	75-100
AG-VC 15	15	35	370	135	705	905	1130	95-120
AG-VC 17	17	35	420	135	795	1010	1275	115-150

## CULTIVATOR TRIPLE FRAME WITH VERTICAL SPRINGS (70X35 TINES)



Model	Number of Tines	Working Depth (cm)	Working Width (cm)	Height (cm)	Weight (kg)	Weight With Single Roller (kg)	Weight With Double Roller (kg)	Required Power (Hp)
AG-TVC 7	7	30	170	132	315	450	520	30-45
AG-TVC 9	9	30	220	132	390	545	650	40-60
AG-TVC 11	11	30	270	132	465	640	780	55-80
AG-TVC 13	13	30	320	132	540	735	910	75-100
AG-TVC 15	15	30	370	132	615	830	1040	95-120
AG-TVC 17	17	30	420	132	690	925	1070	115-150



## TUBULAR FRAME CULTIVATOR



Model	Number of Tines	Working Depth (cm)	Working Width (cm)	Height (cm)	Weight (kg)	Weight With Single Roller (kg)	Weight With Double Roller (kg)	Required Power (Hp)
AG-TC 7	7	30	170	124	225	355	475	30-40
AG-TC 9	9	30	220	124	275	420	565	40-60
AG-TC 11	11	30	270	124	325	485	655	60-80
AG-TC 13	13	30	320	124	375	550	745	80-100
AG-TC 15	15	30	370	124	445	635	855	100-120

## SPRING TINE TILLER



Model	Number of Tines	Working Depth (cm)	Working Width (cm)	Height (cm)	Weight (kg)	Weight With Single Roller (kg)
AG-TT 19	19	20	225	340	550	60-70
AG-TT 21	21	20	250	390	610	70-80
AG-TT 23	23	20	275	440	670	80-90
AG-TT 25	25	20	300	490	730	90-100
AG-TT 27	27	20	325	540	790	110-120
AG-TT 29	29	20	350	590	850	120-130
AG-TT 31	31	20	375	640	910	130-150

## S TYPE CULTIVATOR



Model	Number of Tines	Working Depth (cm)	Working Width (cm)	Height (cm)	Weight (kg)	Weight With Single Roller (kg)	Required Power (hp)
AG-STC 7 2 ROWS	7	35	170	124	265	465	30-40
AG-STC 9 2 ROWS	9	35	220	124	320	545	40-60
AG-STC 11 2 ROWS	11	35	270	124	375	625	60-80
AG-STC 13 2 ROWS	13	35	320	124	430	705	80-100
AG-STC 15 2 ROWS	15	35	370	124	485	785	100-120
AG-STC 11 3 ROWS	11	35	180	124	400	635	90-100
AG-STC 13 3 ROWS	13	35	220	124	460	720	110-120
AG-STC 15 3 ROWS	15	35	260	124	520	805	120-130
AG-STC 17 3 ROWS	17	35	300	124	580	865	130-140
AG-STC 19 3 ROWS	19	35	340	124	620	955	140-150

## S TYPE FOLDABLE CULTIVATOR



Model	Number of Tines	Working Depth (cm)	Working Width (cm)	Weight (kg)	Weight With Single Roller (kg)	Required Power (hp)
AG-SFC 35 FOLDABLE	35	20	360	580	980	90-100
AG-SFC 40 FOLDABLE	40	20	410	650	1060	100-110
AG-SFC 45 FOLDABLE	45	20	460	720	1120	120-130
AG-SFC 50 FOLDABLE	50	20	510	790	1140	130-140
AG-SFC 55 FOLDABLE	55	20	560	860	1300	140-150
AG-SFC 60 FOLDABLE	60	20	610	930	1380	150-160





## INTER ROW CULTIVATOR



Model	Number of Rows	Distance Between Rows (cm)	Length (cm)	Width (cm)	Height (cm)	Weight Without Fertilizer (kg)	Weight With Fertilizer (kg)	Required Power (Hp)
AG-IRC 3	3	45-70	230	300	100	420	480	35-40
AG-IRC 4	4	45-70	230	300	100	480	535	40-45
AG-IRC 5	5	45-70	230	300	100	560	530	50-55
AG-IRC 6	6	45-70	230	300	100	600	685	50-55
AG-IRC 7	7	45-70	230	300-420	100	760	855	60-70
AG-IRC 7K	7	45-70	230	300-420	180	890	990	60-70

## ROTARY TILLER FIXED TYPE



Model	Working Width (mm)	Working Depth (mm)	Width (mm)	Length (mm)	Height (mm)	Number of Flange	Number of Horizontal Blades	Weight (kg)	Required Power (hp)
AG-RT 140	1260	190	1516	850	1100	6	30	390	30-35
AG-RT 160	1514	190	1770	850	1100	7	36	420	35-40
AG-RT 185	1768	190	2024	850	1100	8	42	455	40-45
AG-RT 210	2022	190	2278	850	1100	9	48	490	45-50
AG-RT 240	2240	190	2570	900	1230	10	54	760	55-65
AG-RT 250	2495	190	2825	900	1230	11	60	850	70-75
AG-RT 160 VARIABLE SPIN	1514	190	1790	850	1200	7	36	Tem.01	50-55
AG-RT 185 VARIABLE SPIN	1768	190	2044	850	1200	8	42	600	55-60
AG-RT 210 VARIABLE SPIN	2022	190	2298	850	1200	9	48	665	60-65
AG-RT 240 VARIABLE SPIN	2240	190	2590	900	1230	10	54	785	70-75
AG-RT 250 VARIABLE SPIN	2495	190	2825	900	1230	11	60	880	75-80

## ROTARY TILLER WITH MECHANICAL SIDE SHIFTING



Model	Working Width (mm)	Working Depth (mm)	Width (mm)	Length (mm)	Height (mm)	Number of Flange	Number of Horizontal Blades	Weight (kg)	Required Power (hp)
AG-MRT 140	1260	190	1516	850	1050	6	30	395	30-35
AG-MRT 160	1514	190	1770	850	1050	7	36	415	35-40
AG-MRT 185	1768	190	2024	850	1050	8	42	450	40-45
AG-MRT 210	2022	190	2278	850	1050	9	48	480	45-50

## ROTARY TILLER WITH HYDRAULIC SIDE SHIFTING



Model	Working Width (mm)	Working Depth (mm)	Width (mm)	Length (mm)	Height (mm)	Number of Flange	Number of Horizontal Blades	Weight (kg)	Required Power (hp)
AG-HRT 160	1514	190	1740	1050	1150	7	36	485	35-40
AG-HRT 185	1768	190	1975	1050	1150	8	42	510	40-45
AG-HRT 210	2022	190	2210	1050	1150	9	48	535	45-50
AG-HRT 240	2235	190	2480	1050	1150	10	54	580	50-55
AG-HRT 160 VARIABLE SPIN	1514	190	1740	1050	1200	7	36	500	40-45
AG-HRT 185 VARIABLE SPIN	1768	190	1975	1050	1200	8	42	570	45-50
AG-HRT 210 VARIABLE SPIN	2022	190	2210	1050	1200	9	48	640	50-55
AG-HRT 240 VARIABLE SPIN	2235	190	2480	1050	1200	10	54	718	60-65
AG-HRT 240 VARIABLE SPIN	2235	190	2480	1050	1200	10	54	718	60-65



## ROTARY TILLER WITH AUTOMATIC SIDE SHIFTING



Model	Working Width (mm)	Working Depth (mm)	Width (mm)	Length (mm)	Height (mm)	Number of Flange	Number of Horizontal Blades	Weight (kg)	Required Power (hp)
AG-ART 160	1514	220	1750	1050	1150	7	36	520	40-45
AG-ART 185	1768	220	1985	1050	1150	8	42	570	45-50
AG-ART 210	2022	220	2220	1050	1150	9	48	600	50-55

## STRAW CHOPPER VERTICAL TYPE



Model	Working Width (mm)	Width (mm)	Length (mm)	Height (mm)	Number of Blades	Weight (kg)	Required Power (hp)
AG-VSC 140	1400	1528	1275	900	16	510	35-40
AG-VSC 160	1600	1782	1275	900	18	540	40-45
AG-VSC 185	1850	2040	1275	900	20	640	45-50
AG-VSC 210	2100	2290	1275	900	22	700	50-55
AG-VSC 240	2400	2542	1275	900	24	760	55-65
AG-VSC 260	2600	2796	1275	900	26	800	70

## STRAW CHOPPER HORIZONTAL TYPE



Model	Working Width (mm)	Width (mm)	Length (mm)	Height (mm)	Number of Blades	Weight (kg)	Required Power (hp)
AG-HSC 120	3	45-70	230	300	100	420	480
AG-HSC 150	4	45-70	230	300	100	480	535
AG-HSC 150 BIG GEARBOX	5	45-70	230	300	100	560	530
AG-HSC 180 BIG GEARBOX	6	45-70	230	300	100	600	685

## POWER HARROW WITH PACKER ROLLER



OPTIONAL  
HYDRAULIC ATTACHMENT

Model	PTO Spin (rpm)	Working Width (cm)	Height (cm)	Width (cm)	Number of Blades	Working Depth (cm)	Weight (kg)	Required Power (hp)
AG-RPH 170 120x120 FRAME	540	170	131	160	14	8-27	908	60-70
AG-RPH 200 120x120 FRAME	540	200	131	160	16	8-27	995	80-90
AG-RPH 250 120x120 FRAME	540	250	131	160	20	8-27	1166	90-110
AG-RPH 300 120x120 FRAME	540	295	131	160	24	8-27	1320	100-120
AG-RPH 350 120x120 FRAME	540	345	131	160	28	8-27	1510	100-120
AG-RPH 300 220x220 FRAME	750	295	131	172	24	8-27	1370	140-160
AG-RPH 350 220x220 FRAME	750	345	131	172	28	8-27	1580	150-170
AG-RPH 400 220x220 FRAME	750	395	131	172	32	8-27	1820	170-200
AG-RPH 450 220x220 FRAME	750	440	131	172	36	8-27	2130	180-220
AG-RPH 500 220x220 FRAME	750	485	131	172	40	8-27	2417	190-220
AG-RPH 600 220x220 FRAME	750	580	131	172	43	8-27	2810	200-240





## LAND LEVELLER



Model	Working Width (cm)	Working Depth (cm)	Blade Thickness (cm)	Height (cm)	Weight (kg)
AG-LB 20	200	45	6	110	200
AG-LB 22	220	45	6	110	220
AG-LB 24	240	45	8	110	290
AG-LB 25	250	45	10	110	350
AG-LB 30	300	45	10	110	410

Agrional Levelling Blades are mounted to tractors by three point linkage system. These Levelling Blades can be used in various purposes like making a field way, land levelling, opening ditches and filling. By the help of their 3602°ba working angle they can be used in different directions. Blades are produced from special steel to prevent corrosion and breakings. Also both sides of these removable blades can be used.

## LAND LEVELLER HYDRAULIC



Model	Working Width (cm)	Height (cm)	Body Angle	Position Angle	Weight (kg)	Required Power (hp)
AG-HLB 200	200	60	HYDRAULIC	HYDRAULIC	445	40-60
AG-HLB 250	250	60	HYDRAULIC	HYDRAULIC	480	50-70
AG-HLB 300	300	60	HYDRAULIC	HYDRAULIC	505	60-80
AG-HLB 200 WITH WHEEL	200	60	HYDRAULIC	HYDRAULIC	525	40-60
AG-HLB 250 WITH WHEEL	250	60	HYDRAULIC	HYDRAULIC	560	50-70
AG-HLB 300 WITH WHEEL	300	60	HYDRAULIC	HYDRAULIC	585	60-80

## LASER LAND LEVELLER



Model	Working Width (cm)	Width (cm)	Weight (kg)	Required Power (hp)
AG-LLB 250	250	250	230	60-80
AG-LLB 300	300	300	230	70-90

## HOLE DIGGER



Model	Drilling Diameter (cm)	Max Drilling Depth (cm)	Width (cm)	Length (cm)	Height (cm)	Required Power (hp)	Weight (kg)
AG-PHD 20	20 30	100	94	236	62	35-40	112
AG-PHD 40	20 30	100	75	253	80	40-45	175
AG-PHD 80	20 30-45	100	77	296	83	40-45	224
AG-PHD 100	20-30 45-60	100	72	243	90	45-70	271
AG-PHD 150	20-30 45-60	150	85	275	90	50-70	288

## STONE COLLECTOR



Model	Capacity (kg)	Pto Speed (rpm)	Width (cm)	Length (cm)	Height (cm)	Diameter Of Stones (cm)	Weight (kg)
AG-SC 23	2300	540	220	410	185	3-30	2500
AG-SC 30	3000	540	250	500	200	3-30	3250
AG-SC 40	4000	540	250	500	237	3-30	3400
AG-SC 60	6000	540	250	512	26	3-30	3700
AG-SC 80	8000	540	285	520	290	3-40	5000



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## MOUNTED FIELD SPRAYER STANDARD BOOM



- The chassis models are produced with high quality material by robotic welding.
- The lock system with pressure spring support the booms opening and closing stably .there is control panel that provides homogeneous and precise spraying.
- Cleanable filter system,3 membrane spraying pump with best performance,
- Fresh water tank independent from main tank.
- Long lasting and cleanable nozzle, the tank washing system, which enables the tank to be washed after sprayin

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow ( l/min)	Pump Pressure (Bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
DELTA A4	polyethylene	400	C71	71	50	OG 403	10		20	50	Manual	Manual	40	540	145	135	75	135
DELTA A6	polyethylene	600	C71	71	50	OG 403	10	Conical brass nozzle	20	50	Manual	Manual	40	540	156	135	75	150
DELTA A8	polyethylene	800	C71	71	50	OG 403	10		20	50	Manual	Manual	40	540	202	148	75	156
DELTA A10	polyethylene	1000	C71	71	50	OG 403	10		20	50	Manual	Manual	40	540	210	148	75	176



## MOUNTED FIELD SPRAYER STANDARD BOOM



- The lock system with pressure spring support the booms opening and closing stably .
- Long lasting and cleanable nozzle,
- 3 membrane spraying pump with best performance, there is control panel that provides homogeneous and precise spraying.
- Cleanable filter system,
- Quick fill up

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow (l/dk)	Pump Pressure (bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
BETA SP 400	polyethylene	400	C71	71	50	OG 403	10	Conical brass nozzle	20	50	Manual	Manual	40	540	145	135	70	135
BETA SP 600	polyethylene	600	C71	71	50	OG 403	10		20	50	Manual	Manual	40	540	156	135	70	150
BETA SP 800	polyethylene	800	C71	71	50	OG 403	10		20	50	Manual	Manual	40	540	202	148	85	156
BETA SP 1000	polyethylene	1000	C71	71	50	OG 403	10		20	50	Manual	Manual	40	540	210	148	85	176

## MOUNTED FIELD SPRAYER HYDRAULIC BOOM



- The chassis models are produced with high quality material by robotic welding.
- The lock system with pressure spring support the booms opening and closing stably .
- The pressure filter to increase spraying efficiency by filtering pressurized water
- Quick fill up
- Clean water tank independent from main tank
- The tank cleaning system that allows the tank to be washed after spraying.
- Cleanable filter system,
- 4 membrane spraying pump with best performance,
- Long lasting and cleanable nozzle,

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow (l/dk)	Pump Pressure (bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
DELTA B4	polyethylene	400	C96	96	50	OSR 50-3	12	Conical brass nozzle	25	50	Hydraulic	Manual	40	540	226	135	100	217
DELTA B6	polyethylene	600	C96	96	50	OSR 50-3	12		25	50	Hydraulic	Manual	40	540	250	135	100	217
DELTA B8	polyethylene	800	C96	96	50	OSR 50-3	12		25	50	Hydraulic	Manual	40	540	274	148	103	217
DELTA B10	polyethylene	1000	C96	96	50	OSR 50-3	12		25	50	Hydraulic	Manual	40	540	285	148	103	217

## MOUNTED FIELD SPRAYER HYDRAULIC BOOM



- The spring system minimizing oscillation in rough terrain
- The lock system with pressure spring support the booms opening and closing stably .
- Long lasting and cleanable nozzle,
- The pressure filter to increase spraying efficiency by filtering pressurized water
- Clean water tank independent from main tank
- The hose carrier to ensure the hoses tidy between the control panel and the boom
- 4 membrane spraying pump with best performance,
- there is control panel that provides homogeneous and precise spraying.
- Cleanable filter system,

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow (l/min)	Pump Pressure (Bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
BETA HP 600	polyethylene	600	C96	96	50	OSR 50-5	16	Conical brass nozzle	33	50	Hydraulic	Manual	50	540	394	135	103	217
BETA HP 800	polyethylene	800	C96	96	50	OSR 50-5	16		33	50	Hydraulic	Manual	50	540	414	148	103	217
BETA HP 1000	polyethylene	1000	C96	96	50	OSR 50-5	16		33	50	Hydraulic	Manual	50	540	426	148	103	217

## MOUNTED FIELD SPRAYER HYDRAULIC BOOM



- Pressure filter that increases spraying efficiency by filtering pressurized water
- reflector system that allows the machine to be noticed in traffic
- The lock system with pressure spring support the booms opening and closing stably .
- The spring system minimizing oscillation in rough terrain
- Long lasting and cleanable nozzle,
- Clean water tank independent from main tank
- The hose carrier to ensure the hoses tidy between the control panel and the boom
- there is control panel that provides homogeneous and precise spraying.
- float system that measures amount of water remaining in the tank precisely
- Easy cleanable and quick filling filter system
- draining system that quickly drains the water remaining in the tank after spraying
- spraying pump with 4 membranes having the best performance
- The tank cleaning system that allows the tank to be washed after spraying.

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow (l/min)	Pump Pressure (Bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
ALFA HP 600	polythene	600	C96	96	50	OSR 50-5	16	Conical brass nozzle	33	50	Hydraulic	Manual	70	540	597	272	164	220
ALFA HP 800	polythene	800	C96	96	50	OSR 50-5	16	Conical brass nozzle	33	50	Hydraulic	Manual	70	540	618	272	164	220
ALFA HP 1000	polythene	1000	C96	96	50	OSR 50-5	16	Conical brass nozzle	33	50	Hydraulic	Manual	70	540	627	272	164	220

## MOUNTED FIELD SPRAYER HIGHT HYDRAULIC BOOM



- The spring system minimizing oscillation in rough terrain
- The lock system with pressure spring support the booms opening and closing stably .
- Long lasting and cleanable nozzle,
- The pressure filter to increase spraying efficiency by filtering pressurized water
- Clean water tank independent from main tank
- The hose carrier to ensure the hoses tidy between the control panel and the boom
- The tank cleaning system that allows the tank to be washed after spraying. Modular chassis that is produced from high quality material with robotic welding spraying pump with 4 membranes having the best performance there is control panel that provides homogeneous and precise spraying.
- Cleanable filter system,

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow (l/min)	Pump Pressure (Bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
DELTA C4	polyethylene	400	C96	96	50	OSR 50-5	16	Conical brass nozzle	33	50	Hydraulic	Manual	70	540	374	135	103	217
DELTA C6	polyethylene	600	C96	96	50	OSR 50-5	16		33	50	Hydraulic	Manual	70	540	394	135	103	217
DELTA C8	polyethylene	800	C96	96	50	OSR 50-5	16		33	50	Hydraulic	Manual	70	540	414	148	103	217
DELTA C10	polyethylene	1000	C96	96	50	OSR 50-5	16		33	50	Hydraulic	Manual	50	540	426	148	103	217

## MOUNTED FIELD SPRAYER AUTOMATIC BOOM



- Pressure filter that increases spraying efficiency by filtering pressurized water reflector system that allows the machine to be noticed in traffic lift system that enables arm to be controlled from hydraulic control panel easily
- Long lasting and cleanable nozzle, hydraulic lift balance system that adjusts the arm inclination according to the shape of the terrain
- Clean water tank independent from main tank there is control panel that provides homogeneous and precise spraying.
- float system that measures amount of water remaining in the tank precisely hydraulic lift system is hydraulic central system that controlled from tractor.
- Float system that measures amount of water remaining in the tank precisely
- Easy cleanable and quick filling filter system draining system that quickly drains the water remaining in the tank after spraying
- Spraying pump with 4 membranes having the best performance
- The tank cleaning system that allows the tank to be washed after spraying.

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow (l/min)	Pump Pressure (Bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
ALFA TP 800	polyethylene	800	C 145	145	50	OSR 50-5	15-18	Conical brass nozzle	37	50	Hydraulic	Hydraulic	70-90	540	849	394	175	220
ALFA TP 1000	polyethylene	1000	C 145	145	50	OSR 50-5	15-18	Conical brass nozzle	37	50	Hydraulic	Hydraulic	70-90	540	858	394	175	220

## MOUNTED FIELD SPRAYER AUTOMATIC "X" BOOM



- The spring system minimizing oscillation in rough terrain lift system that enables arm to be controlled from hydraulic control panel easily
- Long lasting and cleanable nozzle,
- Clean water tank independent from main tank there is control panel that provides homogeneous and precise spraying.
- float system that measures amount of water remaining in the tank precisely spraying pump with 4 membranes having the best performance
- Quick fill up
- The tank cleaning system that allows the tank to be washed after spraying.
- The chassis models are produced with high quality material by robotic welding.

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow (l/min)	Pump Pressure (Bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
DELTA D4	polyethylene	400	C 96	96	50	OSR 50-5	15	Conical brass nozzle	30	50	Hydraulic	Hydraulic	50	540	374	135	103	250
DELTA D6	polyethylene	600	C 96	96	50	OSR 50-5	15		30	50	Hydraulic	Hydraulic	50	540	394	135	103	250
DELTA D8	polyethylene	800	C 96	96	50	OSR 50-5	15		30	50	Hydraulic	Hydraulic	50	540	414	148	103	250
DELTA D10	polyethylene	1000	C 96	96	50	OSR 50-5	15		30	50	Hydraulic	Hydraulic	50	540	426	148	103	250

## MOUNTED FIELD SPRAYER AUTOMATIC "U" BOOM



- Pressure filter that increases spraying efficiency by filtering pressurized water clean water tank independent from main tank hose holder that ensures hoses to be organized between control and arm control that provides homogeneous and precise spraying norm
- Float system that measures amount of water remaining in the tank precisely filter system that can be cleaned easily and enables fast filling draining system that quickly drains the water remaining in the tank after spraying
- Spraying pump with 4 membranes having the best performance tank washing system that allows the tank to be washed after spraying fiber system that enables arm to be controlled from hydraulic control easily
- Durable and cleanable nozzle
- Reflector system that allows the machine to be noticed in traffic
- Pressure filter that increases spraying efficiency by filtering pressurized water

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow (l/min)	Pump Pressure (Bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
ALFA UTP 1000	Polyethylene	1000	C145	145	50	OSR 50-5	15-18-21-24	Conical Brass Nozzle	31	50	Hydraulic	Hydraulic	70-90	540	1000	225	190	310





## TRAILED FIELD SPRAYER STANDARD BOOM



- Clean water tank independent from main tank
- Fast filling
- Control that provides homogeneous and precise spraying norm
- Draining system that quickly drains the water remaining in the tank after spraying
- Drawbar that has height adjustment and can be attached to the tractor easily
- Spraying pump with 4 membranes having the best performance
- Filter system with check valve that can be cleaned easily
- Durable wheels that can operate in all kinds of field conditions
- Reflector system that allows the machine to be noticed in traffic
- Durable and cleanable nozzle
- Arm that opens and closes steadily thanks to locking system with pressure spring

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow (l/min)	Pump Pressure (Bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
LEPUS SF1000	Polyester	1000	C96	96	50	OPR 40 - 3	12	Conical Brass Nozzle	25	50	Manual	Manual	50	540	410	270	312	137
LEPUS SF1600	Polyester	1600	C96	96	50	OPR 40 - 3	12	conical Brass Nozzle	25	50	Manual	Manual	50	540	446	270	310	144
LEPUS SF2000	Polyester	2000	C96	96	50	OPR 40 - 3	12	Conical Brass Nozzle	25	50	Manual	Manual	50	540	478	270	355	155

## TRAILED FIELD SPRAYER HYDRAULIC BOOM



- Clean water tank independent from main tank
- Pressure filter that increases spraying efficiency by filtering pressurized water
- Fast filling
- Control that provides homogeneous and precise spraying norm
- Draining system that quickly drains the water remaining in the tank after spraying
- Drawbar that has height adjustment and can be attached to the tractor easily
- Spraying pump with 4 membranes having the best performance
- Filter system with check valve that can be cleaned easily
- Durable wheels that can operate in all kinds of field conditions
- Stop lamps that ensure safety of the machine in traffic
- Lock and spring system that keep the arm stable
- Durable and cleanable nozzle
- Spring system that minimizes oscillation on uneven land

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow (l/min)	Pump Pressure (Bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
LEPUS HF1000	Polyester	1000	C96	50	OPR 40 - 5	16	Conical brass Nozzle	33	50	Hydraulic	Manual	60	540	646	272	358	213	137
LEPUS HF1600	Polyester	1600	C96	50	OPR 40 - 5	16	Conical Brass Nozzle	33	50	Hydraulic	Manual	60	540	682	272	355	213	144
LEPUS SF2000	Polyester	2000	C96	50	OPR 40 - 5	16	Conical Brass Nozzle	33	50	Hydraulic	Manual	60	540	684	272	395	213	155

## TRAILED FIELD SPRAYER HYDRAULIC BOOM HIGHT WHEEL



- Spring system that minimizes oscillation on uneven land
- Clean water tank independent from main tank
- Pressure filter that increases spraying efficiency by filtering pressurized water
- Fast filling
- Control that provides homogeneous and precise spraying norm
- Draining system that quickly drains the water remaining in the tank after spraying
- Drawbar that has height adjustment and can be attached to the tractor easily
- Spraying pump with 4 membranes having the best performance
- Filter system that can be cleaned easily and enables fast filling
- Durable wheels that can operate in all kinds of field conditions
- Stop lamps that ensure safety of the machine in traffic
- Lock and spring system that keep the arm stable
- Durable and cleanable nozzle

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow (l/min)	Pump Pressure (Bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
LEPUS YHF 1000	Polyester	1000	C96	96	50	OSR 50-5	16	Conical Brass Nozzle	33	50	Hydraulic	Manual	60	540	782	347	272	225
LEPUS YHF 1600	Polyester	1600	C96	96	50	OSR 50-5	16		33	50	Hydraulic	Manual	60	540	820	348	272	225
LEPUS YHF 2000	Polyester	2000	C96	96	50	OSR 50-5	16		33	50	Hydraulic	Manual	60	540	832	385	272	225



## TRAILED FIELD SPRAYER FULL AUTOMATIC



- Spraying pump with 4 membranes having the best performance
- Modular chassis that is produced from high quality material with robotic welding
- Hose holder that ensures hoses to be organized between control and arm
- Float system that measures amount of water remaining in the tank precisely
- Modular chassis that is produced from high quality material with robotic welding
- Durable wheels that can operate in all kinds of field conditions
- Control that provides homogeneous and precise spraying norm
- Drawbar that has height adjustment and can be attached to the tractor easily
- Stop lamps that ensure safety of the machine in traffic
- Reflector system that allows the machine to be noticed in traffic
- Clean water tank independent from main tank
- Draining system that quickly drains the water remaining in the tank after spraying
- Folding system that prevents arm end from being damaged during operation

SPECIFICATIONS (units)	Material Of Tank	Capacity of Tank (lt)	Tank Washing capacity	Pump Model (Piston Membrane)	Pump Flow (Lt/min)	Pump Pressure (bar)	Control Panel	Working Width (m)	Nozzle Type	Number of Nozzle (pcs)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom Folding Adjustment	Required Tractor Power (HP)	Operating Speed (R/Min)	Weight (kg)	Suspension (boom)	Boom height (cm)	Track width (cm)	Tire width	Wings Spraying heights (cm)	Width (cm)	Length (cm)	Height (cm)
LEPUS VTP 3000	polyethylene	3000	300	C145 / Annovi Reverberi	145	50	Onallat T 2,0 / Arag Bravo	24	3 fan with the beam	49	50	Electronic	Electronic	90	540	2700	spring	50 / 190	140 / 190	270 / 95 R44	50 / 190	230	620	365



## MOUNTED ATOMIZER PULLEY BELT TYPE



- Fast filling
- Control that provides homogeneous and precise spraying norm
- Spraying pump with 4 membranes having the best performance
- Filter system with check valve that can be cleaned easily
- Modular chassis that is produced from high quality material with robotic welding
- Atomizer nozzle with adjustable spray angle and drop stopping feature
- Fan protection wire designed to prevent possible accidents
- Clean water tank independent from main tank
- Tank washing system that allows the tank to be washed after spraying
- Caps that provide direction during operation
- Separator system that allows the fan to be disengaged during operation

SPECIFICATIONS (unit)	Material Of Tank	Capacity of Tank (lt)	Pump Model (Piston Membrane)	Pump Flow (L/Min)	Pump Pressure (Bar)	Control Panel	Nozzle Type	Number of Nozzle (AD)	Fan Diameter (cm)	Working Widht (cm)	Required Tractor Power (BG)	Operating Speed (dev/dk)	Air Flow Rate (m3/h)	Weight (kg)	Widht (cm)	Lenght (cm)	Height (cm)
DELTA E4	polyethylene	400	C 96	96	50	OSR 50-3	Brass Stopper Turbo	10	75	12,16	50	540	54000	225	150	150	145
DELTA E6	polyethylene	600	C 96	96	50	OSR 50-3	Brass Stopper Turbo	10	75	12,16	50	540	54000	235	150	150	160

## MOUNTED ATOMIZER GEARBOX TYPE



- Fast filling
- Control that provides homogeneous and precise spraying norm
- Spraying pump with 4 membranes having the best performance
- Filter system with check valve that can be cleaned easily
- Modular chassis that is produced from high quality material with robotic welding
- Atomizer nozzle with adjustable spray angle and drop stopping feature
- Fan protection wire designed to prevent possible accidents
- Clean water tank independent from main tank
- Tank washing system that allows the tank to be washed after spraying
- Transmission that eliminates power loss and provides gradual transfer from pump to fan
- Caps that provide direction during operation

SPECIFICATIONS (unit)	Material Of Tank	Capacity of Tank (lt)	Pump Model (Piston Membrane)	Pump Flow (L/Min)	Pump Pressure (Bar)	Control Panel	Nozzle Type	Number of Nozzle (AD)	Fan Diameter (cm)	Working Widht (cm)	Required Tractor Power (BG)	Operating Speed (dev/dk)	Air Flow Rate (m3/h)	Weight (kg)	Widht (cm)	Lenght (cm)	Height (cm)
DELTA F4	polyethylene	400	C 96	96	50	OSR 50-3	Brass Stopper Turbo	10	75	12,16	50	540	54000	293	142	162	166
DELTA F6	polyethylene	600	C 96	96	50	OSR 50-3	Brass Stopper Turbo	10	75	12,16	50	540	54000	293	142	162	166
DELTA F8	polyethylene	800	C 96	96	50	OSR 50-3	Brass Stopper Turbo	10	75	12,16	50	540	54000	321	160	165	173
DELTA F10	polyethylene	1000	C 96	96	50	OSR 50-3	Brass Stopper Turbo	10	75	12,16	50	540	54000	332	160	165	195

## TRAILED ATOMIZER



- Draining system that quickly drains the water remaining in the tank after spraying
- Fast filling
- Control that provides homogeneous and precise spraying norm
- Spraying pump with 4 membranes having the best performance
- Filter system with check valve that can be cleaned easily
- Durable wheels that can operate in all kinds of field conditions
- Pressure filter that increases spraying efficiency by filtering pressurized water
- Stop lamps that ensure safety of the machine in traffic
- Atomizer nozzle with adjustable spray angle and drop stopping feature
- Fan protection wire designed to prevent possible accidents
- Drawbar that has height adjustment and can be attached to the tractor easily

SPECIFICATIONS (unit)	Material Of Tank	Capacity of Tank (lt)	Pump Model (Piston membrane)	Pump Flow (lt/min)	Pump Pressure (Bar)	Control Panel	Nozzle Type	Number of Nozzle (Psc)	Fan Diameter (cm)	Working Width (cm)	Required Tractor Power (BG)	Operating Speed (R/min)	Air Flow Rate (m <sup>3</sup> /h)	Weight (kg)	Width (cm)	Lenght (cm)	Height (cm)
FICUS F 1000	Polyester	1000	C 145	145	50	OTR 17	Brass Stopper Turbo	16	85	20-24	70	540	66000	516	168	365	135
FICUS F 1600	Polyester	1600	C 145	145	50	OTR 17	Brass Stopper Turbo	16	90	20-24	70	540	66000	550	178	365	135
FICUS F 2000	Polyester	2000	C 145	145	50	OTR 17	Brass Stopper Turbo	16	90	20-24	70	540	66000	550	180	410	135

## MOUNTED ATOMIZER TURBINE TYPE



SPECIFICATIONS (unit)	Material Of Tank	Tank Capacity (lt)	Pump Model (Piston Membrane)	Pump Flow (l/min)	Pump Pressure (Bar)	Control Panel	Nozzle Type	Nozzle Quantity (AD)	Fan Diameter (cm)	Working Width (cm)	Required Power (Hp)	Operation Speed (rpm/min)	Flow Rate (m3/h)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
DELTA G4	Polyethylene	400	C 145	145	50	OTR 17	Brass Stopper Turbo	15	84	30-35	70-90	540	66000	396	135	140	260
DELTA G6	Polyethylene	600	C 146	145	50	OTR 17	Brass Stopper Turbo	15	84	30-35	70-90	540	66000	420	135	140	260
DELTA G8	Polyethylene	800	C 147	145	50	OTR 17	Brass Stopper Turbo	15	84	30-35	70-90	540	66000	438	148	148	260
DELTA G10	Polyethylene	1000	C 148	145	50	OTR 17	Brass Stopper Turbo	15	84	30-35	70-90	540	66000	450	148	148	260



## MOUNTED ATOMIZER ROBOT TYPE



SPECIFICATIONS (unit)	Material Of Tank	Tank Capacity (lt)	Pump Model (Piston Membrane)	Pump Flow (l/min)	Pump Pressure (Bar)	Control Panel	Nozzle Type	Nozzle Quantity (AD)	Working Width (cm)	Required Power (cm)	Operati-on Speed (Hp)	Flow Rate (rpm/min)	Horizontal Rotati-on (m3/h)	Vertical Rotati-on (m3/h)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
DELTA H4	Polyethylene	400	C 145	145	50	OTR 17	Brass Stopper Turbo	9	40-45	80-90	540	66000	270	210	420	160	160	210
DELTA H6	Polyethylene	600	C 146	145	50	OTR 17	Brass Stopper Turbo	9	40-45	80-90	540	66000	270	210	448	160	160	210
DELTA H8	Polyethylene	800	C 147	145	50	OTR 17	Brass Stopper Turbo	9	40-45	80-90	540	66000	270	210	473	160	160	210
DELTA H10	Polyethylene	1000	C 148	145	50	OTR 17	Brass Stopper Turbo	9	40-45	80-90	540	66000	270	210	478	160	160	210

## MOUNTED GARDEN SPRAYER



SPECIFICATIONS (unit)	Material Of Tank	Tank Capacity (lt)	Pump Model (Piston Membranli)	Pump Flow Rate (lt/min)	Pump Pressure (Bar)	Control Panel	Nozzle Type	Sprayer Gun Type	Required Power (Hp)	Operation Speed (rpm/min)	Weight (kg)	Width (cm)	Length (cm)	Height (cm)
DELTA J4	Polyethylene	400	C 71	71	50	OG 403	Conical Nozzle	Without Trigger	50	540	116	138	140	135
DELTA J6	Polyethylene	600	C 72	71	50	OG 403	Conical Nozzle	Without Trigger	50	540	127	138	140	150



## TRAILED GARDEN SPRAYER



Type	Pump (l/m)	Control Panel	Hose Length (m)	Spray Gun	Nr. Of Gun	Width (cm)	Length (cm)	Height (cm)	Required (HP)	Speed RPM	Weight
VITUS F 1000	C96	OPR 40-3	2X15	Long	2	150	250	160	50	540	365
VITUS F 1600	C96	OPR 40-3	2X15	Long	2	150	220	160	50	540	400
VITUS F 2000	C96	OPR 40-3	2X15	Long	2	205	255	160	50	540	438

## MOUNTED FERTILIZER SPREADER SINGLE DISC



SPECIFICATIONS (unit)	Capacity (lt)	Disc Quantity	PTO Spin (rpm/min)	Fertilizer Disk Spin (Bar)	Working Width (m)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
AG-TAV 400	400	1	540	685	18	120	103	114	111
AG-TAV 500	500	1	540	685	18	135	106	1400	121
AG-TAV 600	600	1	540	685	18	140	112	148	120
AG-TAV 800	800	1	540	685	18	170	111	165	128

## MOUNTED FERTILIZER SPREADER DOUBLE DISC



SPECIFICATIONS (unit)	Capacity (t)	Disc Quantity	PTO Spin (rpm/min)	Fertilizer Disk Spin (Bar)	Working Width (m)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
AG-CAV 500	500	2	540	685	24	195	111	170	105
AG-CAV 600	600	2	540	685	24	200	111	170	112
AG-CAV 800	800	2	540	685	24	205	111	170	120
AG-CAV 900	900	2	540	685	10 36	360	140	213	130
AG-CAV 1000	1000	2	540	685	24	210	117	180	121
AG-CAV 1200	1200	2	540	685	10 36	395	151	238	142
AG-CAV 1500	1500	2	540	685	10 36	408	140	235	160

## MANURE SPREADER



MODEL	Length (mm)	Width (mm)	Height (mm)	Capacity (ton)	Empty Weight (kg)	Box Dimensions (mm)	Tire Dimensions	Spin (rpm)	Required Power (hp)
AG-MS 3	5000	2000	1650	3	1950	1200x2600x800	11.5 X 80 X 15.3 Tubeless	540	50-60
AG-MS 5	6030	2100	2200	5	3020	1750x3550x1100	400 X 60 X 15.5 Tubeless	540	70
AG-MS 10	7250	2100	2500	10	4000	1750x4550x1200	400 X 60 X 15.5 Tubeless	540	80
AG-MS 20	8200	2450	3000	20	5500	1750x4550x1500	600 X 50 X 22.5	540	100-120









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## PNEUMATIC PLANTER AXE TYPE



Model	Unit Quantity (adet)	Length (Frame) (mm)	Width (mm)	Height (mm)	Distance Between Rows (cm)	Seed Tank Volume (dm <sup>3</sup> )	Fertilizer Tank Volume (dm <sup>3</sup> )	P.T.O. Spin (rpm)	Required Power (min hp)	Weight With Fertilizer Tank (kg)
AGM-PMB 4	4	2800	2000	1600	45-70-75	30x4	160x2	540	65	880
AGM-PMB 5	5	3200	2000	1600	45-70-75	30x5	200x2	540	70	980
AGM-PMB 6	6	4000	2000	1600	45-70-75	30x6	200x2	540	75	1200
AGM-PMB 8	8	5600	2000	1600	45-70-75	30x8	200x4	540	90	1355



## PNEUMATIC PLANTER DISC TYPE



Model	Unit Quantity	Length (Frame) (mm)	Width (mm)	Height (mm)	Distance Between Rows (cm)	Seed Tank Volume (dm <sup>3</sup> )	Fertilizer Tank Volume (dm <sup>3</sup> )	P.T.O. Spin (rpm)	Required Power (min hp)	Weight with Fertilizer Tank (kg)
AGM-PMD 4	4	2800	2300	1600	45-70-75-95	35x4	160x2	540	65	1060
AGM-PMD 5	5	3200	2300	1600	45-70-75	35x5	160x2	540	70	1240
AGM-PMD 6	6	4000	2300	1600	45-70-75	35x6	200x2	540	80	1420
AGM-PMD 8	8	5600	2300	1600	45-70-75	35x8	200x4	540	100	1950

## PNEUMATIC PLANTER TWIN ROW



Model	Unit Quantity	Length (Frame) (mm)	Width (mm)	Height (mm)	Distance Between Rows (cm)	Seed Tank Volume (dm <sup>3</sup> )	Fertilizer Tank Volume (dm <sup>3</sup> )	P.T.O. Spin (rpm)	Required Power (min hp)	Weight With Fertilizer (kg)
AGM-PMDC 4	4	2800	2300	1600	45-70	35x8	160x2	540	60	1380
AGM-PMDC 5	5	3200	2300	1600	45-70	35x10	160x2	540	70	1720
AGM-PMDC 6	6	4000	2300	1600	45-70	35x12	200x2	540	80	1990

## PNEUMATIC PLANTER VARIABLE ROW SPACE



Model	Unit Quantity	Length (Frame) (mm)	Width (mm)	Height (mm)	Distance Between Rows (cm)	Fertilizer Tank Volume (dm <sup>3</sup> )	Fertilizer Tank Volume (dm <sup>3</sup> )	P.T.O. Spin (rpm)	Required Power (min hp)	Weight With Fertilizer (kg)
AGM-PMDK 4F	4	2800	2000	1600	45-70	35x4	160x2	540	70	1138
AGM-PMDK 5F	5	3200	2000	1600	45-70	35x5	160x2	540	80	1370
AGM-PMDK 6F	6	4000	2000	1600	45-70	35x6	200x2	540	100	1595

## PNEUMATIC PLANTER FOLDABLE FRAME



Model	Unit Quantity	Frame Length (closed position) (mm)	Frame Length (opened position) (mm)	Width (mm)	Height From Fertilizer Tank (mm)	Height From Marker (mm)	Distance Between Rows (cm)	Seed Tank Volume (dm <sup>3</sup> )	Fertilizer Tank Volume (dm <sup>3</sup> )	P.T.O. Spin (rpm)	Required Power (min hp)	Weight With Fertilizer (kg)
AGM-PMDKK-6	6	3100	5000	2500	1700	2600	45-70	30x6	200x2	540	100	1490
AGM-PMDKK-8	8	3650	6200	2500	1700	2600	45-70	30x8	200x2	540	130	1990



## PNEUMATIC NO TILL PLANTER



Model	Unit Quantity	Length (mm)	Width (mm)	Height (mm)	Distance Between Rows (cm)	Seed Tank Volume (dm <sup>3</sup> )	Fertilizer Tank Volume (dm <sup>3</sup> )	P.T.O. Spin (rpm)	Required Power (min hp)	Weight With Fertilizer (kg)
AGM-PMCA-4	4	3200	4752	2300	45-75	35x4	800	540	75	1800
AGM-PMCA-6	6	4000	4752	2300	45-75	35x6	1200	540	90	2450
AGM-PMCA-8	8	5600	4752	2300	45-75	35x8	1600	540	100	3250

## PNEUMATIC VEGETABLE PLANTER



Model	Unit Quantity	Width (mm)	Height (mm)	Length (mm)	Min. Distance Between Rows (cm)	Seeder Foots Sizes		Seed Tank Volume (lt)	P.T.O. Spin (rpm)	Required Power (min hp)	Weight (kg)
						2 Rows (cm)	3 Rows (cm)				
AGM-PSM 4	4	1650	1500	2500	26	8-10-13-15	4-5-7,5	2x4	540	35-50	650
AGM-PSM 5	5	1650	1500	2500-3000	26	8-10-13-15	4-5-7,5	2x5	540	50-60	740
AGM-PSM 6	6	1650	1500	3000	26	8-10-13-15	4-5-7,5	2x6	540	50-60	820
AGM-PSM 8	8	1650	1500	3500	26	8-10-13-15	4-5-7,5	2x8	540	60-70	985
AGM-PSM 10	10	1650	1500	4000	26	8-10-13-15	4-5-7,5	2x10	540	70-80	1145
AGM-PSM 12	12	1650	1500	4000	26	8-10-13-15	4-5-7,5	2x12	540	80-90	1285



## MOUNTED SEED DRILL DISC AND AXE TINE



Model	Working Width (mm)	Coulter Quantity	Distance Between Rows (cm)	Seed Tank Volume (Lt)	Fertilizer Tank Volume (Lt)	Seed Tank Volume Without Fertilizer (Lt)	Average Weight With Fertilizer (kg)	Width (mm)	Length (mm)	Height From Tank (mm)	Height From Marker (mm)	Tire Dimensions	Required Power (min hp)
AGM-HMT 17	2040	17	120	242	260	492	844	2540	1790	1550	1820	600x16	50-60
AGM-HMT 19	2280	19	120	276	276	563	896	2540	2260	1550	1820	600x16	60-70
AGM-HMT 21	2520	21	120	312	335	635	958	2540	2730	1550	1820	600x16	70-80
AGM-HMT 25	3000	25	120	382	410	776	1080	2540	3200	1550	1820	600x16	80-90
AGM-HMT 29	3480	29	120	452	485	918	1115	2540	3670	1550	1820	600x16	90-100
AGM-HMT 33	3960	33	120	522	560	1060	1195	2540	4140	1550	1820	600x16	100-110

## MOUNTED MECHANICAL SEED DRILL



Model	Working Width (mm)	Coulter Quantity	Distance Between Rows (cm)	Seed Tank Volume (Lt)	Average Weight With Fertilizer (kg)	Width (mm)	Length (mm)	Height From Tank (mm)	Height From Marker (mm)	Tire Dimensions	Required Power (min hp)
AGM-HMY 21	2520	21	120	473	820	2060	2550	1410	2150	500x15	60
AGM-HMY 25	3000	25	120	590	960	2060	3050	1410	2400	500x15	70
AGM-HMY 29	3480	29	120	707	1120	2060	3600	1450	2400	600x16	80
AGM-HMY 33	3960	33	120	825	1205	2060	4100	1450	2650	600x16	90

## TRAILED MECHANICAL SEED DRILL



Model	Weight (kg)	Length (mm)	Width (mm)	Height (mm)	Trace Width (mm)	Working Width (mm)	Distance Between Seeder Foot (mm)	Tire Dimensons	Seed Capacity (kg)	Fertilizer Capacity (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

## MOUNTED SPRING AND AXE TYPE SEED DRILL



Model	Seeder Foot Quantity (adet)	Width (mm)	Length (mm)	Height (mm)	Height From Marker (mm)	Distance Between Rows (cm)	Seed Tank Volume (Lt)	Fertilizer Tank Volume (Lt)	Seed Tank Volume Without Fertilizer (Lt)	Tire Dimensions (ebat)	Required Power (min hp)	Average Weight With Fertilizer (kg)
AGM-HYB 16	16	2650	2460	1600	1940	125	317	285	592	5,00/15	40-50	836
AGM-HYB 18	18	2650	2710	1600	1940	125	355	320	665	5,00/15	50-60	870
AGM-HYB 20	20	2650	2960	1600	1940	125	395	355	735	5,00/15	60-70	955
AGM-HYB 22	22	2650	3210	1600	1940	125	433	390	807	5,00/15	70-80	1014
AGM-HYB 24	24	2650	3460	1600	1940	125	471	425	878	5,00/15	80-90	1090
AGM-HYB 26	26	2650	3710	1600	1940	125	510	460	950	5,00/15	100-110	1215
AGM-HYB 28	28	2650	3960	1600	1940	125	549	495	1021	5,00/15	100-110	1270
AGM-HYB 30	30	2650	4210	1600	1940	125	587	530	1093	5,00/15	110-120	1385
AGM-HYB 32	32	2650	4460	1600	1940	125	626	565	1165	5,00/15	110-120	1465

## TRAILED MECHANICAL NO TILL SEED DRILL



Model	Seeder Foot Quantity	Width (mm)	Working Width (mm)	Distance Between Rows (cm)	Length (mm)	Length With Drawbar (mm)	Height (mm)	Seed Tank Volume (Lt)	Fertilizer Tank Volume (Lt)	Seed Tank Volume Without Fertilizer (Lt)	Tire Dimensions	Average Weight With Fertilizer (kg)
AGM-HMA 16	16	3440	2400	15	1880	3860	2060	630	610	1240	10,0-75/15,3	2740
AGM-HMA 18	18	3740	2700	15	1880	3860	2060	705	685	1390	10,0-75/15,3	2935
AGM-HMA 20	20	4040	3000	15	1880	3860	2060	785	760	1545	10,0-75/15,3	3130
AGM-HMA 22	22	4340	3300	15	1880	3860	2060	860	835	1695	10,0-75/15,3	3325
AGM-HMA 24	24	4640	3600	15	1880	3860	2060	940	910	1850	10,0-75/15,3	3520
AGM-HMA 26	26	4940	3900	15	1880	3860	2060	1020	986	2005	10,0-75/15,3	3715

## UNIVERSAL TYPE PLANTER



Model	Unit Quantity	Width (mm)	Length (mm)	Height (mm)	Distance Between Units (mm)	Fertilizer Tank Volume (lt)	Seed Tank Volume	Working Speed (km/s)	Required Power (hp)	Weight (kg)
AGM-MHU 2	2	1700	1300	1800	350-900	110	30x2	5-8	30-35	330
AGM-MHU 4	4	2800	1300	1800	350-900	90x2	30x4	5-8	45-50	840
AGM-MHU 6	6	4200	1300	1800	350-900	120x2	30x6	5-8	65-75	1150
AGM-MHU 8	8	6000	1300	1800	350-900	170x2	30x8	5-8	70-85	1450



## POTATO PLANTER



Model	Height (mm)	Length (mm)	Width (mm)	Weight (kg)	Average Working Capacity (da/h)	Distance Between Rows (cm)	Distance On The Rows (cm)	Seed Tank Volume (dm <sup>3</sup> )	Required Power (hp)
AGM-PPS 2	1750	1700	2000	515	7	65-80	15-45	550	60
AGM-PPS 4	1750	1700	3400	1015	14	65-75	15-45	1200	90







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## ROTARY DRUM MOWER



Model	Drum Quantity	Working Width (cm)	Number Of Blades	Weight (kg)	Required Power (hp)
AG-DRM 125	2	125	6-8	260	25-30
AG-DRM 145	2	145	6-8	300	25-30
AG-DRM 165	2	165	6-8	370	30-35
AG-DRM 195	2	195	6-8	430	45-50
AG-DRM 250	4	250	12-16	450	50-60

## ROTARY DISC MOWER



Model	Working Width (mm)	Width (mm)	Height (mm)	Disc Quantity	Blade Quantity	Optimal Working Speed (km/h)	Weight (kg)	Required Power (hp)
AG-DM 4	1626	1260	2390	4	8	5-6	445	40
AG-DM 5	2006	1260	2770	5	10	5-6	465	50
AG-DM 6	2386	1260	3150	6	12	5-6	485	60

## ROTARY HAY RAKE



Model	Working Width (mm)	Width (mm)	Arm Quantity On Each Rotor	Spring Quantity On Each Arm	Tire Dimensions	Tire Quantity	Weight (kg)	Required Power (hp)
AG-OT 33	3300	1400	9	3	15x6.00-6	2	380	45
AG-OT 37	3700	1700	9	3	15x6.00-6	4	410	45
AG-OT 42	4200	1800	11	4	16x6,5-8	4	520	50

## TWIN ROTARY HAY RAKE



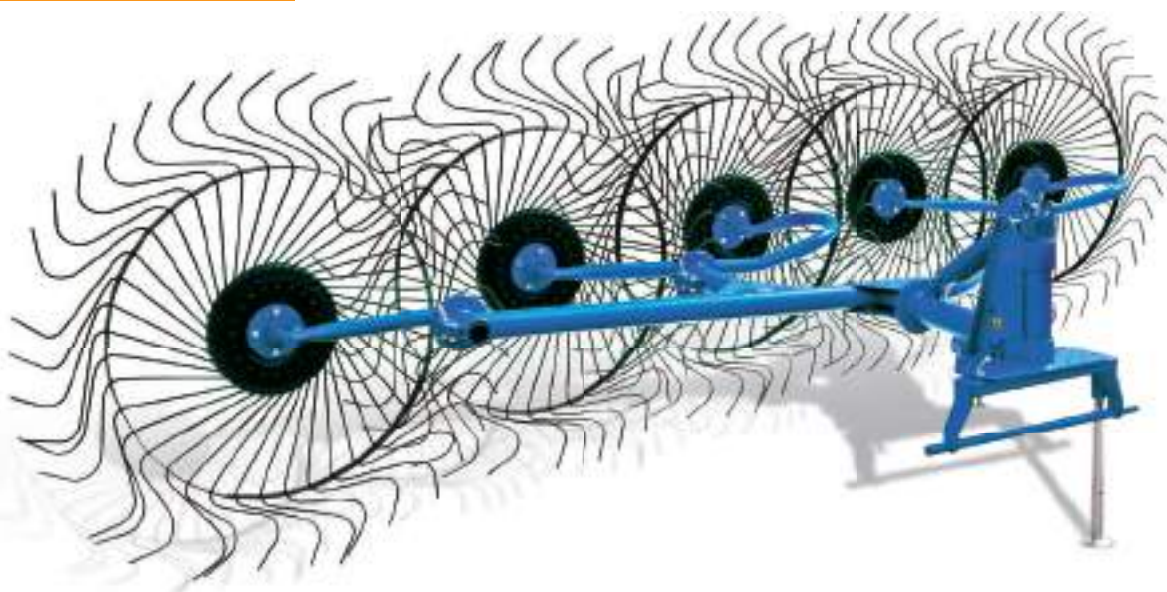
Model	Working Width (cm)	Width (cm)	Rotor Diameter (cm)	Rotor Quantity	Tire Dimensions	Tire Quantity	Weight (kg)	Required Power (hp)
AG-OTC 65	615-655	300	290	2	16x6,5-8	8	985	70-80

## ROTARY TEDDER



Model	Working Width (mm)	Width (mm)	Disc Quantity	Arm Quantity On Each Disc	Tire Dimensions	Tire Quantity	Weight (kg)	Required Power (hp)
AG-ROT 31	2700	3400	2	7	16x6,5-8	2	360	40
AG-ROT 55	5500	2950	4	7	16x6,5-8	4	710	50-60
AG-ROT 55 TRAILED	5500	2950	4	7	16x6,5-8	4	630	50-60
AG-ROT 69	6900	2850	6	6	16x6,5-8	6	890	70-80

## MOUNTED HAY RAKE



Model	Number Of Drums	Width (cm)	Length (cm)	Working Wodth (cm)	Number Of Springs	Required Power (hp)	Weight (kg)	Weight
AG-WHR 4	4	210	400	220-260	160	30-50	165	1290
AG-WHR 5	5	230	450	260-300	200	40-60	210	1290

## MOUNTED V TYPE HAY RAKE



Model	Number Of Drums	Width (cm)	Length (cm)	Working Wodth (cm)	Required Power (hp)	Weight (kg)
AG-VHR 8	8	300	670	520-610	30-50	485
AG-VHR 10	10	410	760	520-700	30-50	580





## TRAILED HAY RAKE



Model	Number Of Drums	Width (cm)	Length (cm)	Working Wodth (cm)	Required Power (hp)	Weight (kg)
AG-THR 10	10	300	760	520-700	30-50	655



## POTATO HARVESTER



Model	Working Width (mm)	Width (mm)	Max. Distance Between Rows (cm)	Length (mm)	Height (mm)	Weight (kg)	Required Power (hp)	Required Power (hp)
AG-PHS 2 SINGLE SIEVING	1320	1800	75	2600	1300	600	45	40
AG-PHD 2 DOUBLE SIEVING	1320	1800	75	2700	1300	750	65	50-60
AG-PHD 2 DOUBLE SIEVING - HEAVY FRAME	1420	1800	75	2700	1300	870	70-75	50-60

## MAIZE CHOPPER



Model	Number of Knife	Lenght (cm)	Height (cm)	Width (cm)	Capacity (ton/h)	Weight (kg)	Min Required Power (hp)
AG-CS 10	10	210	325	230	49/h	575	35-45

## MAIZE CHOPPER BIG DRUM



Model	Number of Knife	Lenght (cm)	Height (cm)	Width (cm)	Capacity (ton/h)	Weight (kg)	Min Required Power (hp)
AG-CSI	10	305	396	330	49/h	1400	90

## SINGLE & DOUBLE BAR SICKLE MOWER



MODEL	LENGTH (OPERATING POSITION) (mm)	LENGTH (TRANSPORT POSITION) (mm)	WIDTH (mm)	HEIGHT (mm)	HEIGHT OF CHASSIS (mm)	WORKING LENGTH (mm)	WEIGHT (kg)	CAPACITY (rpm)	RECOMMENDED TRACTOR SPEED (km/h)
AG-DBM 17 SINGLE BAR	3000	1300	830	1840	500	1700	200	540	8-10
AG-DBM 18 SINGLE BAR	3120	1370	900	1930	600	1800	195	540	7-9
AG-DBM 10 DOUBLE BAR	3320		1570	2070	660	1780	248		8-10

## FORAGE HARVESTER



Model	Number Of Knife	Lenght Of Transport (cm)	Lenght Of Work (cm)	Height (cm)	Width (cm)	Working Width (cm)	Capacity (ton/h)	Weight (kg)	Required Power (hp)
AG-FH 130	21	450	250	315	145	130	16TONS/H	500	45
AG-FH 150	24	450	250	360	190	150	20TONS/H	580	65



## MULTIPURPOSE THRESHER



Model	Processing Capacity (kg/h)	Width (cm)	Length (cm)	Height (cm)	Required Power (hp)	Tire Dimensions	Pto Speed (rpm)	Weight (kg)
AG-MPT	1440	201	390	235	35	550x16	540	1440



## SQUARE BALER



Model	Working Width (cm)	Bale Length (cm)	Width (cm)	Length (cm)	Height (cm)	Required Power (hp)	Pto Speed (rpm)	Weight (kg)
AG-SRB	185	30-130	250	460	160	50-60	540	1300





## MIXER FEEDER HORIZONTAL



Model	Volume (m <sup>3</sup> )	Spiral Quantity	Blade Quantity	Empty Weight (kg)	Required Power (hp)
AG-MFH 5	5	2	78	2200	50
AG-MFH 6	6	2	90	2650	54
AG-MFH 8	8	2	102	3700	60
AG-MFH 10	10	2	114	4550	70
AG-MFH 12	12	2	126	5350	80
AG-MFH 14	14	2	138	5900	90
AG-MFH 20	20	2	200	11500	110
AG-MFH 20	20	2	200	11500	110



**MIXER FEEDER VERTICAL**



Model	Volume (m <sup>3</sup> )	Length (mm)	Height (mm)	Width (mm)	Weight (kg)	Required Power (hp)
AG-MFV 1,5	1,5	1200	1500	1450	520	8



## SEED SELECTOR FIXED TYPE



Model	Length	Width	Height	Capacity	Weight	Required Power
AG-SSF	420 cm	165 cm	320 cm	1 ton/hour	875 kg	3 Hp

## SEED SELECTOR MOBILE TYPE



MODEL	Capacity	Empty Weight	Total Weight	Loading Volume	Axle	Tire Quantity	Standard Tire	Standard Rim	Box Length (mt)	Box Width (mt)	Box Height (mt)	External Height (mt)	Total Length (mt)
AG-SSM	6 TON	2 TON	8 TON	14,40 M3	2	4	12,5/80-15,3	9,5*15,3	4 MT	2,4 MT	0,60 MT	0,90 MT	5,75 MT



## SINGLE AXLE TRAILER



Model	Carrying Capacity (kg)	Empty Weight (kg)	Loaded Weight (kg)	Loading Volume (m <sup>3</sup> )	Axle Quantity (adet)	Tire Quantity (adet)	Standard Tire (ebad)	Box Length (mm)	Box Width (mm)	Box Height (mm)	External Height (mm)	Total Length (mm)
AG-SAT 1	1000	600	1600	1,4	1	2	600x16	2000	1200	300	200	3360
AG-SAT 1,5	1500	650	2150	2,1	1	2	600x16	2500	1700	300	200	3560
AG-SAT 2,5	2500	750	3250	2,5	1	2	750x16	2700	1700	300	250	3800
AG-SAT 3,5	3500	1110	4610	4,3	1	2	900x16	3000	1900	400	250	4100
AG-SAT 4	4000	1125	5125	5	1	2	900x16	3300	1900	450	350	4400



## DOUBLE AXLE TRAILER



Model	Carrying Capacity (kg)	Empty Weight (kg)	Loaded Weight (kg)	Loading Volume (m <sup>3</sup> )	Axle Quantity	Tire Quantity	Standard Tire	Box Length (mm)	Box Width (mm)	Box Height (mm)	External Height (mm)	Total Length (mm)
AG-DAT 5	5000	2035	7035	10,8	2	4	900x16	4500	2000	600	600	6250
AG-DAT 6	6000	2500	8500	12	2	4	12,5/80-15,3	4750	2100	600	600	6350
AG-DAT 8	8000	2815	10815	12,7	2	4	400-60/15,5	4800	2200	600	600	6350
AG-DAT 10	10000	3075	13075	13,2	2	4	400-60/15,5	5000	2200	600	600	6400
AG-DAT 12	12000	3375	15375	13,8	2	4	500/50-17	5000	2300	600	600	6800



## TANDEM AXLE TRAILER



Model	Carrying Capacity (kg)	Empty Weight (kg)	Loaded Weight (kg)	Loading Volume (m3)	Axle Quantity	Tire Quantity	Standard Tire	Box Length (mm)	Box Width (mm)	Box Height (mm)	External Height (mm)	Total Length (mm)
AG-TAT 10	10000	2700	12700	12,9	2	4	400/60-15,5	4500	2200	600	350+350	5650
AG-TAT 12	12000	2950	14950	14,8	2	4	500/50-17	4800	2200	700	350+350	6150
AG-TAT 14	14000	3150	17150	17,3	2	4	500/50-17	5000	2300	700	400+400	6150
AG-TAT 15	15000	3310	18310	17,9	2	4	500/50-17	5200	2300	700	400+400	6550
AG-TAT 18	18000	3750	21750	20,7	2	4	435/50-19,5	6000	2300	700	400+400	7100









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