



www.solextrade.com



Vegagroagriculture Machinery, Drawing on its experience, sufficient workforce and existing international relations built up since 2015, Vegagro assumed the mission of business development in international markets for the Solex Trade. The company introduces the products of many domestic manufacturer, as well as the group products, to the world markets. Our Mission; to deliver the highest standards of service to our customers;

When use the methods accepted latest technology in the world. Processes with our customers at every stage of advance together and contact with them.

In the area well trained, experienced and social team with a staff of renewing itself to serve.

By flowing all the developments in the world, the continuity of our services, and always stay up to date to be of the highest quality...





Vegagro Universal Combin Cereal Seeder

Useable at all tractors and soil conditions and sowing feet optionally with single disc, double disc, and chisel feet. It could using as a hanging type and tractor trailed type.

The seeds is and fertilizer is continuously leaving to desirable depth and in desirable quantity. Optionally sowing foots automatic and hydraulic (with lift) adjustable type could be produced. Disc sheets is made of special steel material and is with double roller bearing. Is produced from quality materials. Easy to use, adjustment is simple and is long lasing one machine. Sowing / discs distances could be arrange. According the soil conditions is possible to mounting a different type of tires. The shooter rolls of seeds and fertilizer is made of aluminum. Lower craw is spring bargain. is easy to unload the seeds and fertilizer.

The norm degree arm beds of seeds and fertilizer is with roller. Don't' make a space. The seed and fertilizer hopper covers is separate each to other. Because the severally covers is opening separately is providing aeasiness while filling. Is prevent to mixing seeds with fertilizer each to other.

TECHNICAL SPECIFICATIONS	VA01CS12	VA01CS14	VA01CS16	VA01CS18	VA01CS20	VA01CS22	VA01CS24
Weight (kg)	800	850	950	1050	1150	1200	1300
Total Length (mm)	2500	2780	3060	3340	3620	3900	4180
Total Width (mm)	3250	3250	3250	3250	3250	3250	3250
Total Height (mm)	1450	1450	1450	1450	1450	1450	1450
Track Widt (mm)	2490	2770	3050	3330	3610	3890	1470
Work Width (mm)	1680	1960	2240	2520	2800	3080	3360
Plenter Tine Spacing (mm)	140	140	140	140	140	140	140
Speed Capacity (kg)	275	300	325	350	375	400	425
Fertilizer Capacity (kg)	225	250	275	300	325	350	375
Tire Size	600*16	600*16	600*16	600*16	750*16	750*16	750*16



Combined Threshing Machine

Power-driven machine for separating grain from plants. Vegagro Threshing machine is working with pulley-belt system or directly via cardan shaft applied to pto(power take-off) of the tractor. Machine separates the grains of wheat, barley, oat and rye from stems and throws straws out. By changing sieves in the machine other plants like lentil, chickpea, broad bean...etc.

Can also be worked out. Thin, medium or thick straw productions are optional. Crops can be sacked by sacking system or loaded to the trailer directly.

TECHNICAL SPECIFICATIONS	VA02	TECHNICAL SPECIFICATIONS	TM01
Weight (kg)	2250	Minim Pour Tractor (hp)	36 hp
Total Length (mm)	4800	Diammeter Of Batteur (mm)	755
Total Width (mm)	2200	Widht Batteur (mm)	1200
Total Height (mm)	3100	Tipe Batteur	Parmaklı-Peg Drum
Largeur Total (mm)	1200	Aspirateur	Fan Sistem-Foin
Eccentric (mm)	13485	Diametre Du Batteur (mm)	10-12-14-16-18-20-22-25
Nombre De Batteur (ad)	40	Tire Size	750*16



Vegagro disc plough penetrates with help of the disc, cutting a soil and with the help of environmental diameters. Is having the soil turning specification is a first tillage soil processing machine.

Optionally could be producing with 2-3-4-5-6 or 7 discs.

is working easily at open ranges such stony, rocky and tree roots covered terrains. Our disc ploughs made of strong construction and with quality material.

Cause the three point linkage system is produced in international standards is compatible with all tractor types.

On the last body of the plough is placed telescopic spring system Wheel (steering Wheel).

Point of structure and construction producing is standard.

TECHNICAL SPECIFICATIONS	VA03DP02	VA03DP03	VA03DP04	VA03DP05	VA03DP06	VA03DP07
Profile Chassis Weight (kg)	480	585	675	760	855	950
Tube Chassis Weight (kg)	300	405	495	580	675	770
Total Length (mm)	1550	2100	2650	3200	3750	4300
Total Width (mm)	1020	1100	1150	1200	1250	1300
Total Height (mm)	1140	1230	1260	1260	1260	1260
Work Width (mm)	700	1050	1400	1750	2100	2450
Daimeter Of Disc (mm)	660	660	660	660	660	660
Search From Disc (mm)	550	550	550	550	550	550
Capacity (d/h)	3,5-4,5	5,5-6,5	7-8,5	9-10,5	11-12,5	13-14





