



GENIUS GENIUS FARM IMPLEMENT

A Professional Manufacturer of Farm Machine

FURROW PLOUGH



1L series share plow is a four-wheel tractor mounted plow, mainly used for plowing loam, the sand loam, cultivated and dry land.

MODEL	1L-220	1L-320	1L-420	1L-520	1L-225	1L-325	1L-425	1L-525
Width of Cut (mm)	400	600	800	1000	500	750	1000	1250
Depth of Cut (mm)	200-250							
Q'ty of Farrow	2	3	4	5	2	2	4	5
Weight (kg)	64	100	130	170	125	170	240	270
Tractor Power (HP)	15-25	25-35	35-45	50-60	25	40	50	65
Mounted Cat.	Three point mounted							

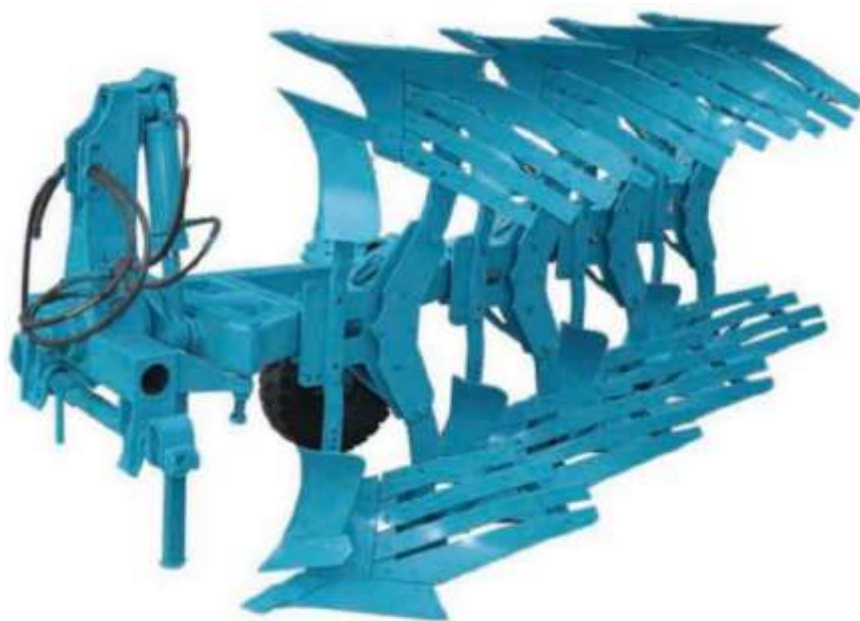
HYDRAULIC FURROW PLOUGH



1LF hydraulic reversible plow is mounted with four-wheel tractor, it is used for the loam, sand soil, cultivated and dry land, it can finish the furrowing work in double way.

MODEL	1LF-225	1LF-325	1LF-425	1LF-525	1LF-330	1LF-430	1LF-530	1LF-335	1LF-435	1LF-535
Width of Cut (mm)	500	750	1000	1250	900	1200	1500	1050	1400	1750
Depth of Cut (mm)	220-270				250-300			300-350		
Q'ty of Farrow	4	6	8	10	6	8	10	6	8	10
Weight (kg)	330	400	530	650	680	780	880	700	840	960
Tractor Power (HP)	25-35	35-55	60-80	80-90	50-70	60-80	90-120	70-80	80-100	100-120
Mounted Cat.	Cat II									

HYDRAULIC REVERSIBLE PLOUGH



It is designed to work in all types of soil for functions such as soil breaking, soil raising and soil inversion. The plough has high carbon steel bottoms with points for toughest ploughing jobs. It can handle the toughest ploughing job with excellent penetration performance. The under-frame clearance is adequate to cope with trashy condition.

MODEL	1LF-335A	1LF-435A	1LF-535A
Width of Cut (mm)	1050	1400	1750
Depth of Cut (mm)	350-450		
Q'ty of Farrow	6	8	10
Weight (kg)	1000	1300	1800
Tractor Power (HP)	90-100	100-150	120-180
Frame	90x130x8(square tube)		
Profile Cut Single Piece (mm)	350		

DISC PLOUGH



The Single-way disc plough is matched with four-wheel tractor, the discs of plough are revolving to furrow the land during operation. The mounted disc plow is especially suitable for land which have weeds, stems and frictional soil with small brick etc.

MODEL	1LYQ-220	1LYQ-320	1LYQ-420	1LYQ-520	1LY(T)-325	1LY(T)-425	1LY(T)-525	1LY(T)-625
Width of Cut (mm)	400	600	800	1000	750	1000	1250	1500
Depth of Cut (mm)	200				250-300			
Dia. Of Disc (mm)	510				660			
Q'ty of Disc (piece)	2	3	4	5	3	4	5	6
Weight (kg)	140	190	240	300	420	490	560	640
Tractor Power (HP)	18	25-40	40	50-70	50-75	80-110	120	160
Mounted Cat.	Cat. I				Cat. II			

DISC PLOUGH



MF Disc Plough is matched with four-wheel tractor, the discs of plough are revolving to furrow the land during operation. The mounted disc plough is especially suitable for land which have weeds, stems and frictional soil with small brick etc.

MODEL	1LYX-225	1LYX-325	1LYX-425	1LYX-525
Width of Cut (mm)	500	750	1000	1250
Depth of Cut (mm)	250-300			
Dia. Of Disc (mm)	660			
Q'ty of Disc (piece)	2	3	4	5
Weight (kg)	270	360	470	560
Tractor Power (HP)	40	60	100	130
Mounted Cat.	Cat. II			

DISC PLOUGH



1LY Disc Plough is specially designed, manufactured and borrowed according the features of foreign disc plough, it is Fully-suspended with four wheels tractor, and the discs are rotary motion when tuning the soil. This mounted disc plow is especially suitable for cultivation in the land with weeds, stems and frictional soil with bricks.

MODEL	1LY-2	1LY-3	1LY-4	1LY-5
Width of Cut (mm)	600	900	1200	1500
Depth of Cut (mm)	250-300			
Dia. Of Disc (mm)	660			
Q'ty of Disc (piece)	2	3	4	5
Weight (kg)	350	400	470	560
Tractor Power (HP)	40	60	80	120
Mounted Cat.	Cat. II			

DISC PLOUGH



MODEL	1LYT-225	1LYT-226	1LYT-245	1LYT-246	1LYT-247	1LYT-265	1LYT-266	1LYT267	1LYT268
Width of Cut(mm)	950	1200	1200	1390	1490	1400	1550	1750	1940
Depth of Cut(mm)	100		150			180			
Dia. Of Disc(mm)	560		610			660			
Q'ty of Disc(piece)	5	6	5	6	7	5	6	7	8
Tractor Power(HP)	30-40		50-60			80-120			
Mounted Cat.	Cat. I			Cat. II					

TWO-WAY DISC PLOUGH



MODEL	1LY(SX)-325	1LY(SX)-425	1LY(SX)-525
Width of Cut (mm)	750	1000	1250
Depth of Cut (mm)	250-300		
Dia. Of Disc (mm)	660		
Q'ty of Disc (piece)	3	4	5
Weight (kg)	600	720	820
Tractor Power (HP)	50	90-120	130-150
Mounted Cat.	Cat. II		

ROTARY TILLER



MODEL		1GQN-100	1GQN-120	1GQN-140	1GQN-150	1GQN-160	1GQN-180	1GQN-200	1GQN-220	1GQN-250	1GQN-300
Matched Power(hp)		12-15	18-20	20-25	25-30	30-40	50-55	55-75	60-80	75-80	80-120
Working Width(mm)		1000	1200	1400	1500	1600	1800	2000	2200	2500	3000
Working Depth(mm)	Dry Land	120-160					120-180				
	Paddy Field	140-160					140-200				
No. of Blades		18	26	30	34	38	42	46	50	58	70
Type of Blade		IT195	IT225				IT245				
Total Weight(kg)		160	175	200	220	230	400	430	445	460	520
Dimension	L(mm)	900					1020				
	W(mm)	1050	1350	1500	1600	1700	1900	2100	2300	2600	3100
	H(mm)	950	1000				1152				

ATV DISC HARROW



MODEL	1BQD-1.2	1BQD-1.4
Width of Cut (mm)	1200	1400
Depth of Cut (mm)	120	
Angle of Deflection Regulation(degree)	20	
Dia. Of Disc (mm)	460	
Q'ty of Disc (piece)	6	8
Weight (kg)	150	180
Tractor Power (HP)	12-15	15-18

MOUNTED LIGHT DUTY DISC HARROW



Mounted light duty harrow is used in open field working for the superficial ploughing, for the shattering of clods, preparation of soil for sowing, burial of organic substances and remains. It can be used in light and medium soil.

MODEL	1BQX-1.1	1BQX-1.3	1BQX-1.5	1BQX-1.7	1BQX-1.9	1BQX-2.3
Width of Cut (mm)	1100	1300	1500	1700	1900	2300
Depth of Cut (mm)	120					
Q'ty of Disc	12	14	16	18	20	24
Weight (kg)	200	220	240	260	310	360
Tractor Power (HP)	15	18	25	40	50	60
Mounted Cat.	Cat.I			Cat. II		

OPPOSED LIGHT DISC HARROW



1 BQDX Series Opposed disc harrow is mainly for the cleaning stubble before tillage, breaking the hardened surface, soil pulverization and leveling.

MODEL	1BQDX-1.3	1BQDX-1.6	1BQDX-2.0	1BQDX-2.4	1BQDX-2.8	1BQDX-3.0
Width of Cut (mm)	1300	1600	2000	2400	2800	3000
Depth of Cut (mm)	140					
Dia. Of Disc (mm)	460					
Q'ty of Disc	16	20	24	28	32	36
Weight (kg)	330	390	460	560	600	650
Tractor Power (HP)	35-40	40-45	50-60	60-75	75-85	85-100
Mounted Cat.	Three point linkage					

MOUNTED MIDDLE DUTY DISC HARROW



Mounted middle duty disc harrow is used in open field working for the superficial ploughing, for the shattering of clods, preparation of soil for sowing, burial of organic substances and remians. It can be used in light and medium soil.

MODEL	1BJX-1.6	1BJX-1.8	1BJX-2.0	1BJX-2.2	1BJX-2.4	1BJX-2.5
Width of Cut (mm)	1600	1800	2000	2200	2400	2500
Depth of Cut (mm)	140					
Dia. Of Disc (mm)						
Q'ty of Disc	14	16	18	20	22	24
Weight (kg)	350	380	420	470	540	650
Tractor Power (HP)	30	40	50	60	70	80
Mounted Cat.	Cat. II					

COMPACT MODEL DISC HARROW



Compact Model Disc Harrow is used in open field working for the superficial ploughing, for the shattering of clods, preparation of soil for sowing, burial of organic substances and remains. It can be used in both forms i.e. mounted as well as trailed.

MODEL	1BJX-1.4A	1BJX-1.6A	1BJX-1.8A	1BJX-2.0A	1BJX-2.3A	1BJX-2.5A	1BJX-2.7A
Width of Cut (mm)	1400	1600	1800	2000	2300	2500	2700
Depth of Cut (mm)	140						
Dia. Of Disc (mm)	560/610						
Q'ty of Disc	12	14	16	18	20	22	24
Weight (kg)	440	490	550	590	620	650	720
Tractor Power (HP)	30	40	50-60	60-70	70-80	80-100	90-110
Mounted Cat.	Cat. II						

HEAVY DUTY HYDRAULIC DISC HARROW



1BZ series of Hydraulic offset heavy disc harrow is well suitable for heavy clay soil, waste land and weedy field as well, mainly suitable for stubble cleaning before farming, it can break the hardened soil and return the chopped straw to the soil, and also can crash the soil after tillage and level the land. The heavy-duty disc harrow can cultivate the soil instead of plow.

MODEL	1BZ-1.8	1BZ-2.2	1BZ-2.5	1BZ-3.0	1BZ-3.4	1BZ-4.0	1BZ-5.3
Width of Cut (mm)	1800	2200	2500	3000	3400	4000	5300
Depth of Cut (mm)	200						
Dia. Of Disc (mm)	660						
Q'ty of Disc	16	20	24	28	32	36	48
Weight (kg)	1160	1250	1350	1430	1550	1900	2500
Tractor Power (HP)	70	80	90	100	120	150	180
Optional	Folded, additional soil crashing, compacting etc.						

LAND SCRAPER



This mounted land scraper is a farm implements that uses the scraper which fitted between the front and back rear wheels to unknit land, the scraper can be lifted, sloped, revolved and extended. This land scraper is flexible and accurate, easy to use; applicable for constructing the roadbed and road surface, ditching the side slope, mixing road mixtures, removing snow, transporting grain materials and maintaining the dirt roads and gravel roads, etc. the Width of cut: 4-7 inch.

MODEL	BX-4	BX-5	BX-6	BX-7	BX-8	BX-9
Width of Scraper(mm)	1200	1500	1800	2100	2400	2600
Weight (kg)	150	180	210	240	270	300
Tractor Power (HP)	20	30	40	50	60	70
Profile Cut Single Piece (mm)	Three point Mounted					

CABINET LAND SCRAPER



This land grader is a farm implements that uses the scraper to unknit land, this machine is Flexible and accurate, easy to use; applicable for constructing the roadbed and road surface, ditching the side slope, mixing road mixtures, removing snow, transporting grain materials and maintaining the dirt roads and gravel roads, etc. the width of cut: 4-7 inch.c

MODEL	SBX-4	SBX-5	SBX-6	SBX-7	SBX-8	SBX-9
Width of Scraper(mm)	1200	1500	1800	2100	2400	2600
Weight (kg)	180	200	230	260	300	340
Tractor Power (HP)	20	30	40	50	60	80
Profile Cut Single Piece (mm)	Three point Mounted					

DISC RIDGER



The machine adopts double-spring tension device which enables the tines during operation to bounce when meet with obstacles and return to normal working quickly after over them, by which the tines are protected. It has advantages of row spacing to be conveniently adjusted and depth to be easily controlled and the machine is suitable to cultivate and loosen soil in the corn, cotton and beans field.

MODEL	3Z-80	3Z-120	3Z-140	3Z-180	3Z-260
Width of Cut(mm)	800	1200	1400	1800	2600
Ridging Width(mm)	200-450		300-500		
Ridging Height(mm)	150-260		150-300		
Ridging of rows	1(2)	1(2)	1	1(2)	1(2)
Weight(kg)	120	140	220	230	246
Tractor Power (HP)	20-30	30-40	50-60	60-70	70-90
Mounted cat	Cat.I		Cat.II		

RIDGER PLOUGH



The machine adopts double-spring tension device which enables the tines during operation to bounce when meet with obstacles and return to normal working quickly after over them, by which the tines are protected. It has advantages of row spacing to be conveniently adjusted and depth to be easily controlled and the machine is suitable to cultivate and loosen soil in the corn, cotton and beans field.

MODEL	3QL-1	3QL-2	3QL-3	3QL-4	3QL-5
Working Width(mm)	800	1600	2500	3200	3900
Ridging Width(mm)	700-900				
Ridging Height(mm)	200-250				
Weight(kg)	140	180	240	280	350
Tractor Power (HP)	25	35	40	60	80
Mounted cat	Cat.I				

CULTIVATOR



The machine adopts double-spring tension device which enables the tines during operation to bounce when meet with obstacles and return to normal working quickly after over them, by which the tines are protected. It has advantages of row spacing to be conveniently adjusted and depth to be easily controlled and the machine is suitable to cultivate and loosen soil in the corn, cotton and beans field.

MODEL	3ZT-1.2	3ZT-1.4	3ZT-1.8	3ZT-2.2	3ZT-2.5	3ZT-3.0
Width of Cut(mm)	1200	1400	1800	2200	2500	3000
Depth of Cut(mm)	100-250					
No. of Tines	5	7	9	11	13	15
Weight(kg)	260	320	400	490	550	640
Tractor Power (HP)	25	30-40	40-50	50-70	70-80	80-100
Mounted cat	Cat.I			Cat.II		

CULTIVATOR



MODEL	3Z-2	3Z-3	3Z-4	3Z-5
Width of Cut(mm)	1100	1900	2900	3700
Depth of Cut(mm)	100-200			
No. of Tines	2	3	4	5
Ridging of Rows	1	2	3	4
Weight(kg)	90	120	150	190
Tractor Power (HP)	18	20-30	40-50	70-80
Mounted cat	Cat.I		Cat.II	

SUBSOILER



MODEL	3S-1.0	3S-1.4	3S-1.8	3S-2.1	3S-2.6
Width of Cut(mm)	1000	1400	1800	2100	2600
Depth of Cut(mm)	100-250				
No. of Tines	5	7	9	11	13
Weight(kg)	240	280	320	370	450
Tractor Power (HP)	25	30-40	50-60	70-80	80-100
Mounted cat	Cat.I		Cat.II		

VEGETABLE SEEDER



The vegetable sowing machine has the advantages of high sowing accuracy and low seed damage rate. It is mainly used for small-seeded crops such as rape, sesame, alfalfa, onion, tomato, chili pepper, Chinese cabbage, millet, lettuce, and carrot.

MODEL	2SB-12 Rolling drum type	2SB-12 Auger type
Main Dimension(mm)	2200*1350*880	2100*1400*880
Weight(kg)	283	300
Tractor Power (HP)	20-50	20-50
Efficiency(acre/h)	0.82-1.65	0.82-1.65
Row Spacing(mm)	150	150
Planting Distance(mm)	5-150	5-150
No. of seeding row(mm)	8/10/12/14/16/18/20	

CORN SEEDER



This kind of precision corn seeder/corn drill must match with the four-wheel types tractors, which used for seeding the single seed or double seeds accurately. The corn drill also sow the crystalline granule fertilizer while seeding. Which can finish furrowing, fertilizing, seeding, covering earch, pressing etc.. The effect of single grain sowing is extremely accurate, that is save seeds, truly achieve a revolutionary innovation in planting industry.

MODEL	2BGYF-2	2BGYF-3	2BGYF-4	2BGYF-5	2BGYF-6	2BGYF-7
Depth of seeding(mm)	50-100					
No. of seeding row(mm)	2	3	4	5	6	7
Row Spacing(mm)	500-620					
Planting Distance(mm)	120-320					
Tractor Power (HP)	15	20	30	40	50	60
Weight(kg)	140	185	245	310	370	470
Mounted cat	Cat.I			Cat.II		

CORN THRESHER



Our corn/maize thresher is widely applied for livestock breeding, farms, and household use. It is used shelling Maize from cobs. The machine separates the kernels from the cobs with an amazing speed without any breakage of the kernels as well as cobs.

There are two types of power for them: diesel engine or electric motor. You can choose each type in your need. This maize threshing machine is quite simple and having high output. It is also very easily transportable because of own wheel and related frame.

MODEL	5TY-850	5TY-850T	5TY-850S
Efficiency (kg/h)	4000-5000	4000-5000	4000-5000
Threshing rate (%)	> =97	> =97	> =97
Breakage rate(%)	< =2	< =2	< =2
Rotation speed(r/min)	1000	1000	800
Weight(kg)	360	160	130
Power	15hp diesel or 7.5kW motor	Tractor PTO power, 540r/min	6hp diesel or 5.5hp gasoline

TOWABLE CORN THRESHER



MODEL	TOWABLE CORN THRESHER
Product Size(mm)	1800*1100*1200
Weight(kg)	350
Power(hp)	15-20
Efficiency(t/h)	6-8
Threshing rate	99%

POTATO PLANTER



The potato planter is designed according to the foreign advanced technology, it matches with four-wheel tractor and combine ditch, manure, sowing, casing soil, complete manure and sowing simultaneously. This machine has the compact structure, better motility, reasonable layout, stable working, well-adapted, simple maintenance and it is easy to be installed. The seeding depth, row spacing could be adjusted to meet different planting request.

MODEL	2CM-1	2CM-2A	2CM-2	2CM-4	2CM-4A
Planting rows	1	2	2	4	4
Ridging of rows	1	1	2	2	4
Row spacing(mm)	-	100	500-800	500-1000	500-800
Planting distance(mm)	250-330				
Weight(kg)	150	200	230	380	430
Tractor power(hp)	20-30	30-40	30-40	50-90	60-90
Mounted cat	Cat.I			Cat.II	

POTATO HARVESTER



4U series of sweet potato harvester is mounted with the tractor of 12-60hp with back power output shaft. Our tractor potato harvester is intended for potato excavation, tubers partial separation from the soil and tubers laying on field surface for their further picking up. A triangular beater is set on the potato harvester. The working principle of this potato digger is that the digging shovel digs up the soil and crops through the impetus of the tractor. And the digging shovel make crop and soil separate though vibration sieve, the soil first drip down from the clearance of vibration sieve, finally the crop crashed down on to the road from the back.

MODEL	4U-1	4U-2
Harvesting rows	1	2
Width of cut	600	900/1300/1600/1800
Depth of cut	100-250	
PTO Rotation speed	540-720	
Weight(kg)	160	260/335/390/450
Tractor power(hp)	20-30	40/50/70/90
Mounted cat	Cat.I	Cat.II

CASSAVA HARVESTER

CASSAVA HARVESTER



Cassava harvester can be applied to all soil conditions in both raised and flat. Cassava head is not broken.

PEANUT HARVESTER



MODEL	4HS-1
Product Size(mm)	1245*905*785
Weight(kg)	85
Power(hp)	15-20
Efficiency(acre/h)	0.5-0.8
Tractor power(hp)	8-15

SICKLE BAR MOWER



Model 9G series of sickle bar mower takes advantage of the offset crank link mechanism to drive the cutter blade mow grass, and it is adequate for cutting the natural and planted grasses in ranch, mountain and hilly area. The structure of this machine is compact and the operation is easy and reliable and the residues are lower after cutting.

MODEL	9G-1.4	9G-1.6	9G-1.8	9G-2.1
Width of cut(mm)	1400	1600	1800	2100
Height of cut(mm)	50-80			
PTO speed(r/min)	540			
Weight(kg)	120	124	128	135
Tractor power(hp)	12-20	15-20	20-30	20-30
Mounted cat	Cat.I			

MOWING HAY RAKE



Model 9G series of sickle bar mower takes advantage of the offset crank link mechanism to drive the cutter blade mow grass, and it is adequate for cutting the natural and planted grasses in ranch, mountain and hilly area. The structure of this machine is compact and the operation is easy and reliable and the residues are lower after cutting.

MODEL	9GBL-1.4	9GBL-1.6	9GBL-1.8	9GBL-2.1
Width of cut(mm)	1400	1600	1800	2100
Height of cut(mm)	50-80			
PTO speed(r/min)	540			
Weight(kg)	280	300	320	340
Tractor power(hp)	12-20	15-20	20-30	20-30
Mounted cat	Trailed			

MOWER



Series of 9GX mower is mainly applicable for grassland, shrub land and field with rough surface. It uses offset brace Mounted cat machine to drive knife. This mower is mainly applicable for farm land, field grassland, mountains, natural grazing and planted grazing. With reasonable structure, simple and reliable to use, etc.

MODEL	9GZ-1.0	9GX-1.2	9GX-1.5	9GX-1.8	9GX-2.1
Width of cut(mm)	1000	1200	1600	1800	2100
Height of cut(mm)	30-50				
PTO speed(r/min)	540				
Weight(kg)	235	280	335	440	520
Tractor power(hp)	25-30	30-40	40-60	70-80	90
Mounted cat	Three-point mounted.				

FERTILIZER SPREADER



This fertilizer spreader is designed according to American technology. Fertilizer spreader is applicable for spreading fertilizer, sowing seeds and mixture of fertilizer and seeds. With 25-60 horsepower, 16m-30m sowing rate, compact structure, high performance, wide application, and high efficiency, uniform broadcast sowing etc.

MODEL	CDR-230	CDR-400	CDR-600	CDR-800	CDR-1000
Width of spreader(m)	7-15				
Capacity of fertilizer box(L)	230	400	600	800	1000
PTO speed(r/min)	540				
Weight	65	80	160	290	340
Tractor power(hp)	18-30	25-55	50-60	60-80	80-100
Mounted cat	Cat.I				

HOLE DIGGER



Rotary ditch-excavator is a new product developed by our factory, which can be matched with all kinds of tractors, especially small four-wheel tractors. This machine is suitable for planting trees on a large scale and on a large scale. It can also be widely used in fields, greening on both sides of roads, and planting trees for flood control and river dykes. This machine design novel, flexible, reasonable, stable and reliable performance, good operation effect, high efficiency, by the majority of users welcome. According to the tree species, the machine can be selected with a variety of specifications of the bit to meet the needs of users.

MODEL	1W-30	1W-40	1W-50	1W-60	1W-70	1W-80	1W-100
Hole diameter(mm)	300	400	500	600	700	800	1000
Hole depth(mm)	600	600	600	600	800	800	1000
Weight(kg)	200	240	280	320	350	380	420
PTO speed(r/min)	540-720						
Tractor power(hp)	25	30	45	50	75	80	100

DITCHER



MODEL	MID-MOUNTED DITCHER	SIDE-MOUNTED DITCHER
Width of ditch(cm)	30-35	30-35
Depth of ditch(cm)	30-40	30-40
Knife type	225	225
Weight(kg)	240	225
Fertilizer tank	Optional	Optional
Tractor power(hp)	30-60	30-50

BOOM SPARYER



Series of 9GX mower is mainly applicable for grassland, shrub land and field with rough surface. It uses offset brace Mounted cat machine to drive knife. This mower is mainly applicable for farm land, field grassland, mountains, natural grazing and planted grazing. With reasonable structure, simple and reliable to use, etc.

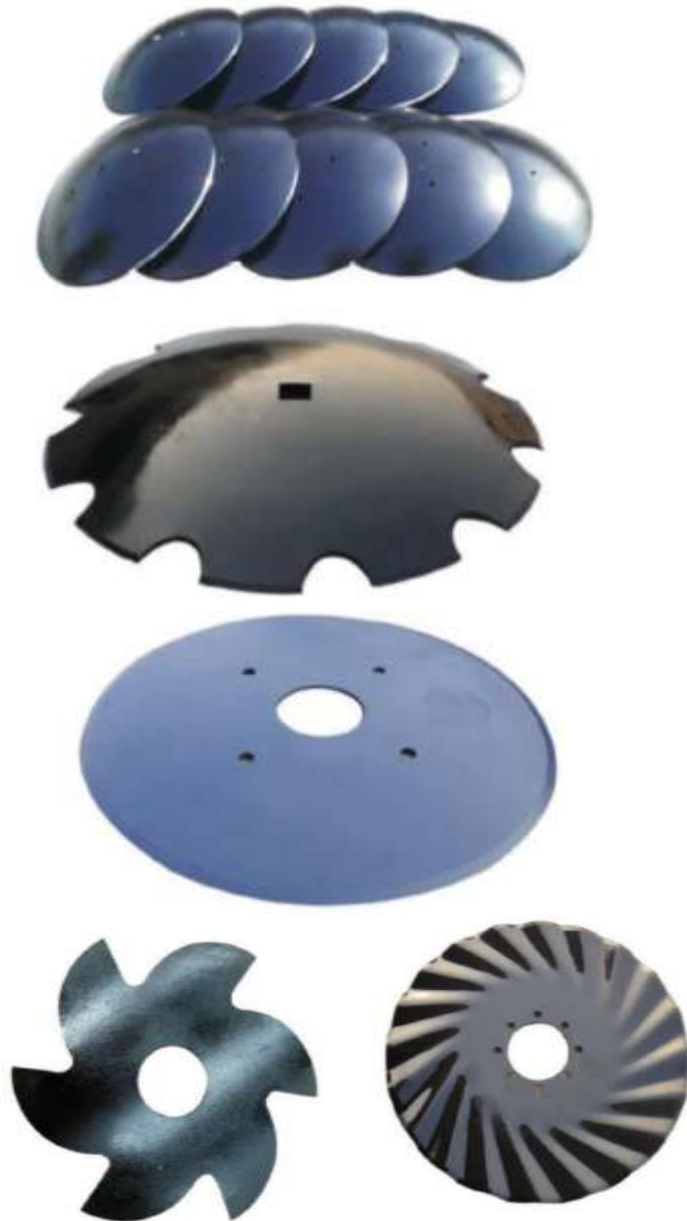
MODEL	3W-200	3W-300	3W-400	3W-500	3W-600	3W-800	3W-1000
Width of spraying(m)	8				10		10/12
Case Volume(L)	200	300	400	500	600	800	1000
PTO speed(r/min)	540						
Weight(kg)	80	90	130	270	340	380	400
Tractor power(hp)	15	20-30	30-45	50-70	60-80	70-90	70-100
Mounted cat	Three-point mounted						

FARM TRAILER



SN	MODEL	BOX SIZE(mm) LxWxH	EXTERNAL DIMENSION(mm) LxWxH	LOAD(kg)	TYRE/Q'TY	DUMPING
1	Hand Trailer	1800x900x320	2800x1300x1400	1000	6.0-16/2	Manually backflip
2	7C-1.5	2000x1000x400	3000x1300x1700	1500	195/50-13	Rear dump
3	7CX-1.5	2000x1000x400	3000x1300x1700	1500	195/50-13	Rear dump
4	7CX-1E	2000x1000x330	3000x1300x1700	1000	175/80D13 2	Rear dump
5	7CX-2E	2500x1500x450	3450x1600x1810	2000	10.00/75-15.3 10PR	Rear dump
6	7C-2	2400x1200x400	3400x1600x1660	2000	7.00-16/2	Non-dumping
7	7CX-2	2400x1200x400	3400x1600x1760	2000	7.00-16/2	Rear dump
8	7C-2A	2100x1500x450	3150x1550x1760	2000	7.00-16/2	Non-dumping
9	7CX-2A	2100x1500x450	3150x1550x1760	2000	7.00-16/2	Rear dump
10	7C-2.5	2500x1500x450	3500x1550x1760	2500	7.50-16/2	Non-dumping
11	7CX-2.5	2500x1500x450	3500x1550x1800	2500	7.50-16/2	Rear dump
12	7C-3	3000x1600x450	4150x1650x1800	3000	7.50-16/2	Non-dumping
13	7C-3A	3400x1700x460	4750x1800x1950	3000	7.00-16/4	Non-dumping
14	7CX-3E	3100x1600x460	4600x1720x1360	3000	10.0/75-15.3 16PR/2	Rear dump
15	7C-3B	3400x1700x460	4750x1800x1950	3000	7.50-16/2	Non-dumping
16	7CX-3	3000x1600x450	4150x1650x1880	3000	7.50-16/2	Rear dump
17	7CX-3A	3400x1700x460	4750x1800x1950	3000	7.00-16/4	Rear dump
18	7C-4	3120x1920x460	4450x2000x1450	4000	8.25-16/2	Non-dumping
19	7CX-4	3120x1920x460	4450x2000x1450	4000	8.25-16/2	Rear dump
20	7C-4A	3800x1700x460	5252x1800x1900	4000	7.50-16/4	Non-dumping
21	7CX-4A	3800x1700x460	5250x1800x2000	4000	7.50-16/4	Side dump
22	7CX-5E	3700x1900x(460+460)	5020x1990x1855	5000	400/60-15.5 14PR/2	Side dump
23	7C-5	4000x2150x550	5750x2250x2100	5000	8.25-16/4	Non-dumping
24	7CX-5	3950x2150x550	5750x2250x2200	5000	8.25-16/4	Side dump
25	7CX-5A	4000x2150x550	5750x2250x2200	5000	8.25-16/4	Side dump
26	7CX-6	4500x2150x550	6200x2200x2300	6000	9.00-16/4	Side dump
27	7CX-6A	4000x2150x550	5750x2250x2200	6000	9.00-16/4	3-way dump
28	7CX-8	5500x2150x550	7300x2200x2500	8000	9.00-20/4	Side dump
29	7CX-8E	4100x2150x1100	7400x2200x3050	8000	11.5/80-15.3/4	3-way dump
30	7CX-8A	4000x2150x550	5750x2250x2200	8000	7.50-16/8	3-way dump
31	7C-10	6000x2150x550	7750x2250x2200	10000	8.25-16/8	Non-dumping
32	7CX-10	6000x2150x550	7750x2250x2200	10000	8.25-16/8	Side dump
33	7CX-10E	4500x2150x1250	7750x2250x2200	10000	400/60-15.5 14PR/2	Rear dump

PLOUGH (HARROW) DISC



Diameter	Thickness(mm)	Weight(kg)	Packing(piece)
12"	2	1.04	100
	2.5	1.28	
	3	1.59	
	4	1.9	
	5	2.4	
13"	2.5	1.55	100
14"	3	2.03	100
	3.5	2.36	
	4	2.71	
	4.5	3.05	
15"	5	3.36	100
	4	3.48	
16"	3	2.86	100
	3.5	3.32	
	4	3.82	
	4.5	4.3	
	5	4.74	
18"	3.5	4.14	100
	4	4.77	
	4.5	5.39	
	5	5.93	
	6	7.05	
20"	3.5	5.39	100
	4	6.18	
	4.5	6.96	
	5	7.65	
	6	9.08	
22"	4	7.65	100
	4.5	8.62	
	5	9.49	
	6	11.28	
24"	4.5	10.32	50
	5	11.38	
	6	13.54	
	7	15.8	
	8	18	
26"	5	13.83	50
	6	16.63	
	7	19.39	
	8	22.23	
28"	6	19.53	50
	7	22.79	
	8	26.01	
30"	6	22.15	25
	8	29.53	
	10	36.33	
34"	12	63.4	25
36"	12	73.61	25



GENIUS



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