



BETTER-AGRO

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Cross The World With You Together

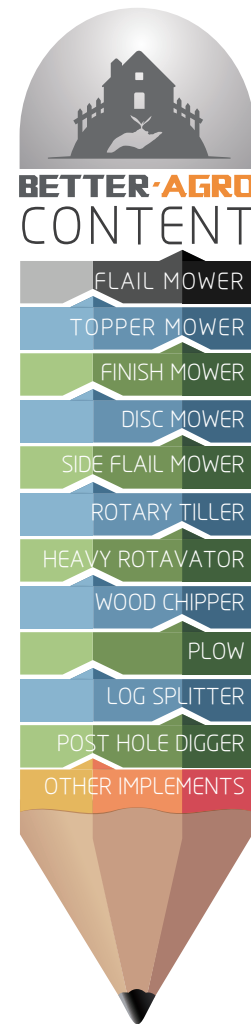


*Even though you are using other products,
we know finally you'll need better-agro.*



BETTER-AGRO

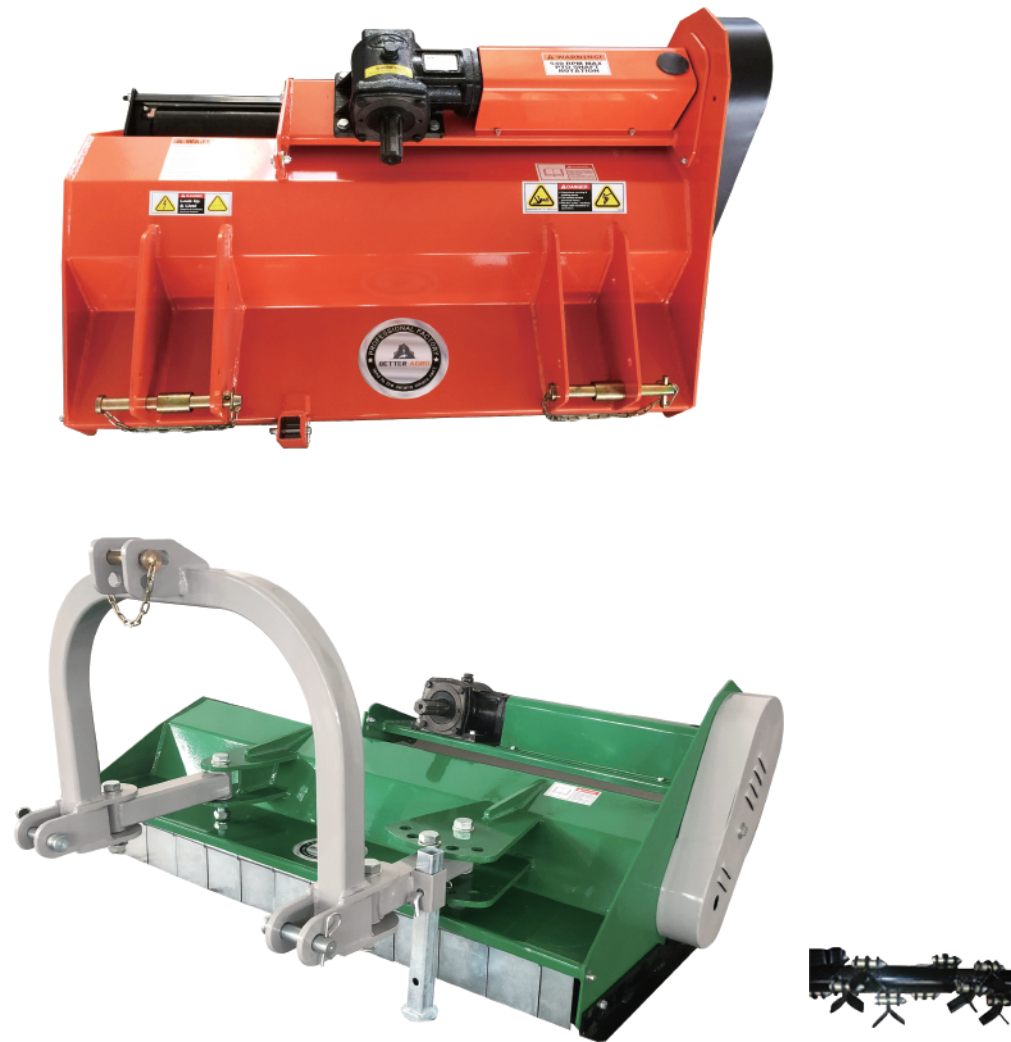
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Cross The World With You Together

- **Changzhou BETTER. AGRO Industry (B.T.A)**, as one of the leading manufacturers in the production of agricultural equipments, is located in Tianning District, Changzhou, Jiangsu, China, with good location, convenient transportation and complement resources.
- B.T.A's motto is "tending to the details others can't", and it is committed to creating the top brand in the high-end agricultural machinery. In line with the philosophy of "taking the initiative to participate in market competition", B.T.A spares no effort to design and develop the most professional and the most sophisticated new types of agricultural machinery products.
- B.T.A has professional laser cutting machines, fully automatic CNC bending machines, standard welding jigs and automatic spraying production line and other advanced production equipment, as well as excellent technology research and development team. It strictly follows European & American Design and Use Standard and adopts an advanced management system and strict quality control. It not only gives strict product performance assessment according to the field test specification and passed the CE certification, but also constantly improves and upgrades products after user feedback. B.T.A is well known with its superior design, rich varieties and reliable quality, it is especially recognized in the United States, Germany, Netherlands, Belgium, Australia and other countries.
- B.T.A is mainly engaged in the research and development, manufacturing and sales of various types of agricultural and garden machinery. Our main products are divided into our categories: farm machinery, garden machinery, forestry machinery and road machinery. Some of our well known products include 3 point linkage rotary tiller, finishing mower, flail mower, verge flail mower, rotary slasher, wood chipper, trailer, spare parts and Japanese tractor accessories, which are exported to over 20 countries.
- In the future, B.T.A will further optimize the structure of existing products according to the requirements and characteristics of farmers, satisfy the needs of the international market and establish the perfect after-sales service system.





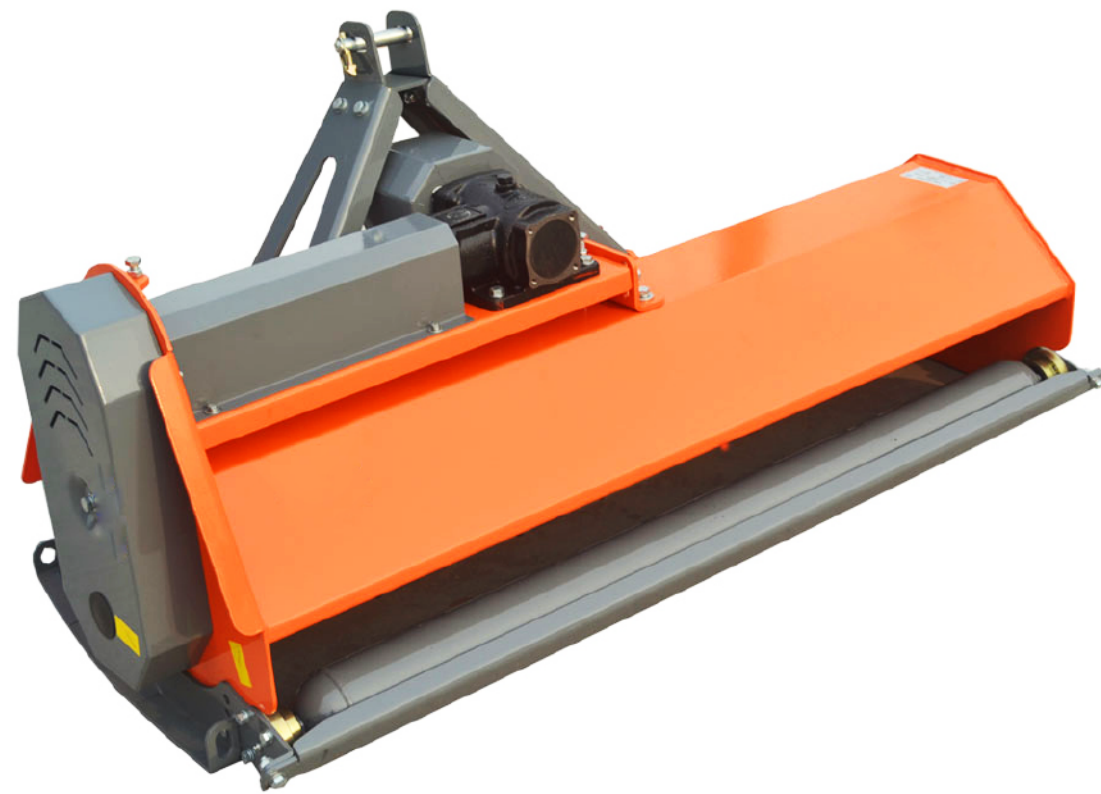
● Flail mower

Technical Parameters								
Model	Cutting Width (cm)	Structure weight(kg)	Overall dimension(mm)	PTO (r/min)	Required power(hp)	Y blades	Hammers	CAT
EFD/N-95	95	115/130	1040×700×520	540	16-20HP	30/60	15/30	Cat.1
EFD/N-105	105	125/145	1140×700×520	540	20-25HP	36/72	18/36	Cat.1
EFD/N-115	115	135/155	1240×700×520	540	20-25HP	42/78	21/39	Cat.1
EFD/N-125	125	145/170	1340×700×520	540	20-30HP	42/84	21/42	Cat.1
EFD/N-135	135	155/180	1440×700×520	540	20-30HP	48/96	24/48	Cat.1
EFD/N-145	145	165/190	1540×700×520	540	25-35HP	48/96	24/48	Cat.1



● Mid-heavy flail mower

Technical Parameters								
Model	Cutting Width (cm)	Structure weight(Kg)	Overall dimension(mm)	PTO (r/min)	Required power(hp)	Y blades	Hammers	CAT
EFG-105	105	195	1250×855×805	540	25-35	40	20	Cat.1
EFG-125	125	230	1450×810×815		30-40	48	24	Cat.1
EFG-135	135	250	1550×810×815		30-40	56	28	Cat.1
EFG-150	150	280	1700×810×815		35-45	56	28	Cat.1
EFG-165	165	310	1850×810×815		40-50	64	32	Cat.1
EFG-180	180	340	2000×810×815		40-55	72	36	Cat.1



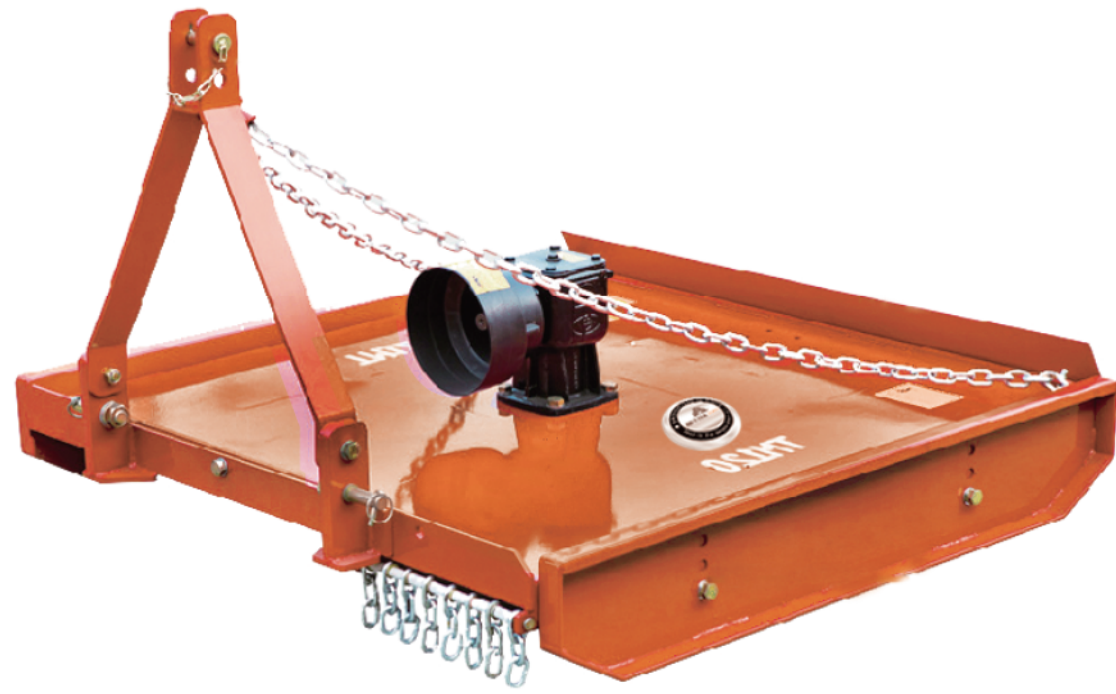
● Heavy Flail Mower

Technical Parameters					
Model	EFH-125	EFH-135	EFH-150	EFH-165	EFH-180
L*W*H	1450x860x700	1550x860x700	1700x860x700	1850x860x700	2000x860x700
Working Width	1250mm	1350mm	1500mm	1650mm	1800mm
PTO Turning Speed	540r/min	540r/min	540r/min	540r/min	540r/min
Nmuber of Flails (hammer)	16	16	20	20	24
Number of Flails (Y Blade)	32	32	40	40	48
Weight	350kg	385kg	450kg	500kg	550kg
Tractor HP	40-55HP	45-55HP	50-60HP	50-60HP	55-65HP



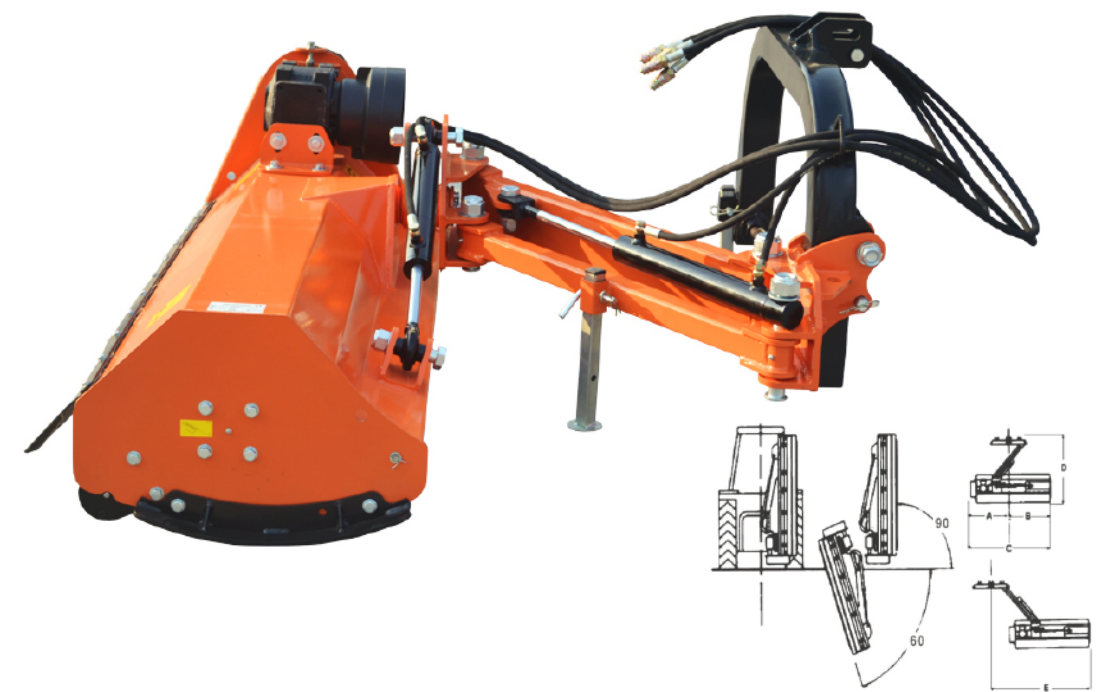
● Finish mower

Technical Parameters				
Model	FM-100	FM-120	FM-150	FM-180
Cutting width(cm)	100	120	150	180
Structure weight(kg)	150	185	200	225
Required Power (hp)	16-25	18-25	20-30	20-35
PTO (r/min)	540	540	540	540
Overall dimension(mm)	1100x1100x700	1260x1200x650	1570x1200x650	1860x1350x650
Package size (mm)	1200x1150x2200	1400x760x2200	1700x860x2200	2000x1100x2200



● Topper mower

Technical Parameters					
Model	TM-90	TM-100	TM-120	TM-140	TM-160
Structure weight(kg)	115	145	165	175	185
Cutting width(cm)	85	95	115	135	155
Required power(hp)	18-25	18-25	20-30	20-30	30-35
Overall dimension(mm)	950*900*900	1050*1000*900	1250*1200*900	1450*1400*900	1650*1600*900
Package size 5 sets(mm)	1050*1000*2200	1150*1100*2200	1350*1300*2200	1550*1500*2200	1750*1700*2200
PTO (r/min)	540				



● Side flail mower

Technical Parameters			
Model	AGDL-105	AGDL-115	AGDL-125
Structure Dimension(mm)	1365×1355×836	1365×1355×836	1365×1355×836
Weight(kg)	210	225	240
Cutting Width(cm)	105	115	125
PTO (r/min)	540		
Number of blades	72	78	78
Angle	- 45° ~ + 90°		
Power Required (hp)	18-25	20-25	20-30



● Mid-heavy side flail mower

Technical Parameters			
Model	AGVL-125	AGVL-135	AGVL-150
Structure weight (kg)	300	320	350
Cutting Width (cm)	125	135	150
Required Power(hp)	25-45	30-50	35-55
PTO (r/min)	540	540	540
Number of hammers	24	28	28
Y blades (optional)	48	56	56
Angle	-60° ~ +90°		
Overall dimension (mm)	1400×1545×840	1500×1545×840	1650×1545×840
Package size(mm)	1450×880×700	1550×880×700	1700×880×700



● Disc mower

Technical Parameters			
Model	DM-1700	DM-2100	DM-2500
Match power	35-80hp	Above 40hp	Above 40hp
3 point linkage	Cat, 1or II	Cat, 1or II	Cat, 1or II
length	2533mm	2950mm	3270mm
width	1180mm	1280mm	1280mm
height	780mm	780mm	780mm
weight	370kg	400kg	450kg
Working width	1560mm	1700mm	2360mm
Number of disk	4pcs	5pcs	6pcs
Working speed	4-10km/h	4-10km/h	4-10km/h



● Rotary tiller

Technical Parameters								
Model	Working width(cm)	Structure weight (kg)	Tilling depth(cm)	Number of blades	PTO (r/min)	Required Power(hp)	Overall dimension (mm)	Package size (mm)
RT-85	85	110	8-12	16	540	15-25	950×550×560	1060×650×660
RT-95	95	115	8-12	16		15-25	1050×550×560	1160×650×660
RT-105	105	125	8-12	20		15-25	1150×550×560	1260×650×660
RT-115	115	135	8-12	24		20-30	1250×550×560	1360×650×660
RT-125	125	145	8-12	28		20-30	1350×550×560	1460×650×660
RT-135	135	155	8-12	32		20-30	1450×550×560	1560×650×660

● Mid-heavy rotary tiller

Technical Parameters							
Model	Working width(cm)	Structure weight (kg)	Tilling depth(cm)	Number of blades	Cutter shaft (r/min)	Required Power(hp)	Package size (mm)
RTM-110	110	175	8-12	24	210	25-30	1150*700*900
RTM-120	120	185		24		25-30	1250*700*900
RTM-130	130	195		28		30-35	1350*700*910
RTM-140	140	210		28		30-35	1450*700*920
RTM-150	150	220		32		35-40	1550*700*930
RTM-160	160	250		32		40-45	1650*700*940



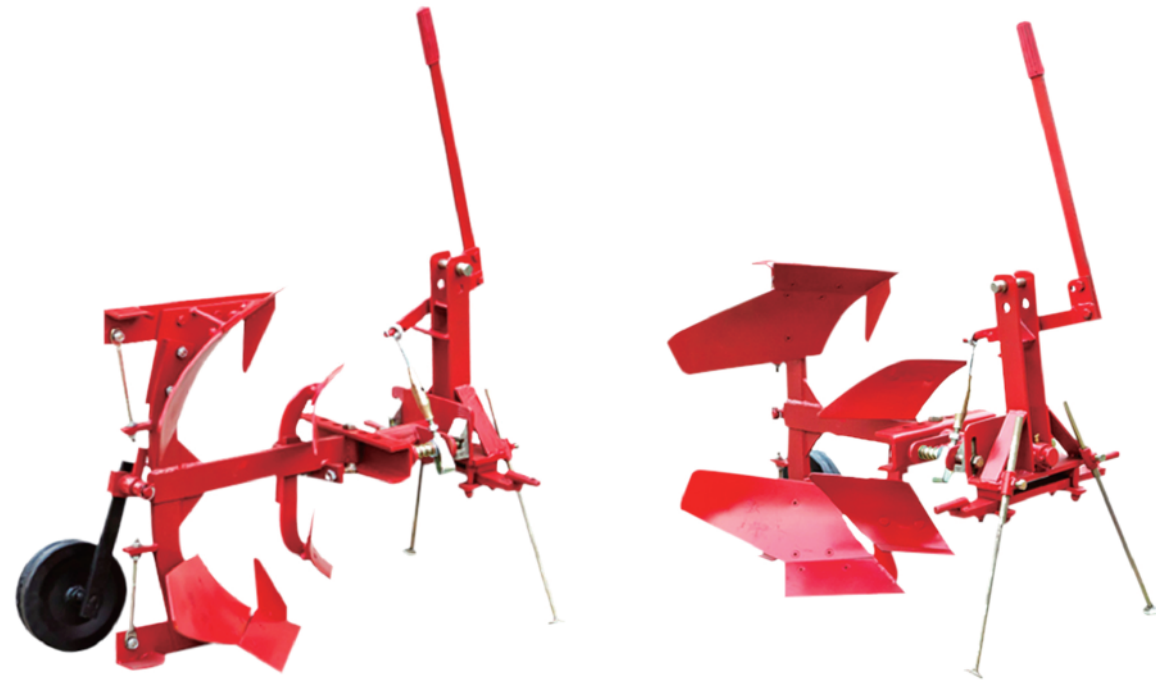
● Heavy rotary tiller

Technical Parameters					
Model	RTH-105	RTH-125	RTH-135	RTH-150	RTH-180
Required Power (hp)	20-30	25-35	30-40	30-50	40-75
Structure weight(kg)	265 kg	285 kg	300 kg	320 kg	350 kg
Number of blades	24	30	30	36	42
Working width(cm)	105	125	135	150	180
Working depth(cm)	12				
PTO (r/min)	540				
Overall dimensions(mm)	1250*800*700	1450*800*700	1550*800*700	1700*800*700	2000*800*700



● Wood chipper

Technical Parameters	
Model	BX42
Structure weight(kg)	195
Chipping diameter (cm)	10
Number of knife	4
Rotor size(cm)	60
Required Power (hp)	18-30
Connecting method with tractor	3-point linkage
PTO (r/min)	540
Overall Dimension (mm)	



● Reverse plow

Technical Parameters			
Model	LR-102(12'')	LR-103(10'')	LR-104(8'')
Structure weight (kg)	80	90	105
Overall dimension(mm)	1000*530*650	1050*820*850	1100*850*900
Efficiency(M ² /h)	6600	9000	15000
Required tractor power (hp)	15-20	15-20	20-25



● Stone burier

Technical Parameters				
Model	LF-105	LF-125	LF-145	LF-165
Structure weight(kg)	335	370	410	470
Overall dimension(mm)	1320*1030*800	1520*1030*800	1620*1030*800	1720*1030*800
Number of blades	20	30	30	36
Required tractor power(hp)	20-35	25-40	30-50	35-50
Connecting method with tractor	3 point suspension	3 point suspension	3 point suspension	3 point suspension
Driveline specification	pto drive	pto drive	pto drive	pto drive
Rotor shaft speed(r/min)	208	208	208	208
Working depth(cm)	10-18	10-18	10-18	10-18



● Rotary tiller with rolling

Technical Parameters							
Model	Working width (cm)	Blades shaft speed (rpm)	Number of blades	Tilling depth (cm)	Fitted power (hp)	Net weight (kg)	Gross weight (kg)
RTL-85	85	210	16	8-12	18	130	162
RTL-95	95	210	16	8-12	20	138	170
RTL-105	105	210	20	8-12	22	148	182
RTL-115	115	210	24	8-12	22-25	158	192
RTL-125	125	210	28	8-12	25-30	168	202
RTL-135	135	210	28	8-12	30-35	178	212



● Potato harvester

Technical Parameters	
Model	AP-90
Structure weight(kg)	147
Working Width (mm)	500
Required Power (hp)	20-30
PTO (rpm)	540
Connecting method with tractor	3-point linkage
Tyre	400-10
Overall dimension (mm)	1530*910*890
Package size(mm)	1450*750*1000

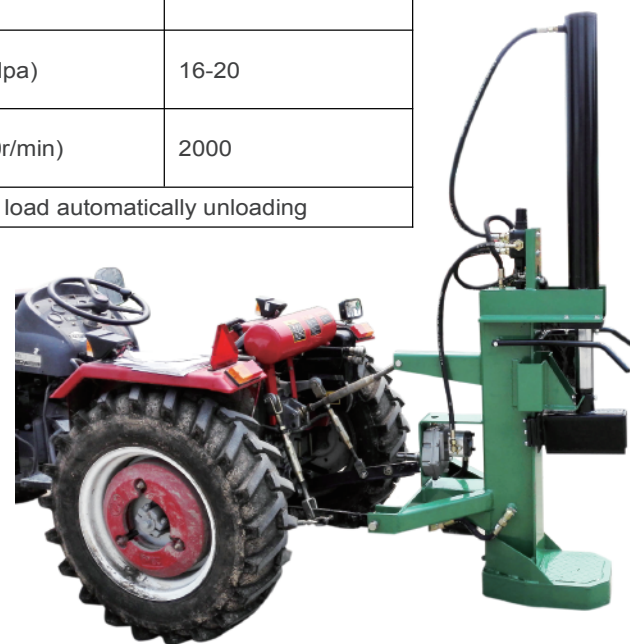


● Potato planter

Technical Parameters	
Model	LF-PT32
Structure weight(kg)	138kgs
Capacity(litre)	200
Row space (cm)	51
Planting space (cm)	32
Ditch space (cm)	64-75
Required Power (hp)	20-50
Connecting method with tractor	3-point linkage
Tyre	500-12
Overall Dimension (mm)	1280*1140*1500
Package size(mm)	1600*950*1000



Technical Parameters		
Model	LF-18T(Gasoline)	
Work pressure (ton)	16	
Overall dimension (mm)	2000*950*1130	
Structure weight (kg)	210	
Max splitter diameter (mm)	350	
Max splitter length (mm)	660	
One work cycle time (s)	20-25	
Oil tank capacity (L)	35	
Tyre size	20*7-8	
Model		
Gasoline engine (option)	Type	Single cylinder, 4-strokes, Forced air colling
	Max power and speed (HP/r/min)	6.5/1800
	Displacement (ml)	163
Hydraulic valve	3 position 4 way automatic unloading	
Model	CBN-G310	
Oil pump	Nominal displacement (ml/r)	10
	Nominal pressure (Mpa)	16-20
	Nominal speed(2000r/min)	2000
	Control method	2 hand control, Over load automatically unloading



● Log splitter



● Transport box

Technical Parameters				
Model	TB-100	TB-120	TB-140	TB-150
Required power (hp)	15-20	18-20	20-25	20-30
CAT	Cat. I	Cat. I	Cat. I	Cat. I
Dimension(mm)	926*1000*630	926*1200*630	926*1400*630	926*1500*630
Structure weight (kg)	100	125	150	165
Max turning angle	52°			
Tipping	Quick Release			
Rear Gate	Removable Swing Style			

Technical Parameters				
Model	TBH-120	TBH-140	TBH-160	TBH-180
Required power (hp)	15-40	20-60	30-70	40-90
CAT	Cat. I	Cat. I	Cat. I	Cat. I
Dimension(mm)	1200*530*360	1400*530*360	1600*530*360	1800*530*360
Structure weight (kg)	123	147	249	379
Max Loader(kg)	500		700	800
Tipping	Quick Release			
Rear Gate	Removable Swing Style			



● Sweeper

Technical Parameters			
Model	SP115	SP150	SP190
Structure weight (kg)	200	250	300
Overall dimension(mm)	1330*1430*1000	1680*1430*920	2080*1430*1000
Efficiency(M2/h)	6600	9000	15000
Required tractor power	20-45	20-45	20-45
Connecting method with tractor	3 point suspension	3 point suspension	3 point suspension
Driveline specification	Motor/pto drive	Motor/pto drive	Motor/pto drive
Brush material	Nylon	Nylon	Nylon
Brush axle material	Seamless steel	Seamless steel	Seamless steel
Brush diameter(mm)	510	510	510
CBM per package(mm)	1370*1050*970	1850*1050*970	2250*1050*970



● Grader Blade

Technical Parameters				
Model	L*W*H	Working Width	Weight	Tractor HP
LF-4FT	1200x1370x1050	1200	130Kg	15-20HP
LF-5FT	1500x1370x1050	1500	150Kg	18-20HP
LF-6FT	1800x1370x1050	1800	185Kg	20-35HP



● Hole Digger

Technical Parameters				
Model	L*W*H	Working Width	Weight	Tractor HP
HG-4"	1700x720x11860	100mm	65Kg	20-30HP
HG-6"	1700x720x11860	152mm	75Kg	20-30HP
HG-9"	1700x720x11860	228mm	85Kg	20-35HP
HG-12"	1700x720x11860	305mm	95Kg	25-35HP
HG-14"	1700x720x11860	355mm	105Kg	25-40HP
HG-16"	1700x720x11860	406mm	115Kg	35-50HP
HG-18"	1700x720x11860	457mm	125Kg	35-50HP
HG-20"	1700x720x11860	508mm	135Kg	35-50HP



● Garden Loader GL-160

Technical Parameters		
Description	Weight	Dimension
KT-MD250C, Mechanical Transmission case, Classcial Design	120 KGS	L - 160cm W-70cm H-90cm
Engine : Honda GXV160 / B&S 750 / LONCIN 196cc		
Transmission: Transaxle 4 forward / 1 reverse speed		
Fuel: Unleaded petrol		
Capacity: 6cu.ft. or 1/4 tone (250kg) weight		
Noise Rating: 79db		
Brake: Disk, Cabels: protected		
Wheels: Front 400×10,4 ply,rear 400×8		
Drum: Hot dip galvanizing or Powder coated		
Package: Angle iron welded frame		

● Hay Baler

Technical Parameters		
Model	BHB-0850	BHB-0870
Bale size (dia.xwidth)	φ50×70cm	φ61×70cm
Overall(L×W×H)	115×130×120cm	130×130×135cm
Weight	390kg	440kg
Pickup width	80cm	80cm
Efficiency	2-5km/h	2-5km/h
Capacity bales per hour	80-120	80-100
Tyre	16.5*8-4PR	16.5*8-4PR
Matching power	18-50hp	35-50hp
PTO speed	540 rpm	540 rpm