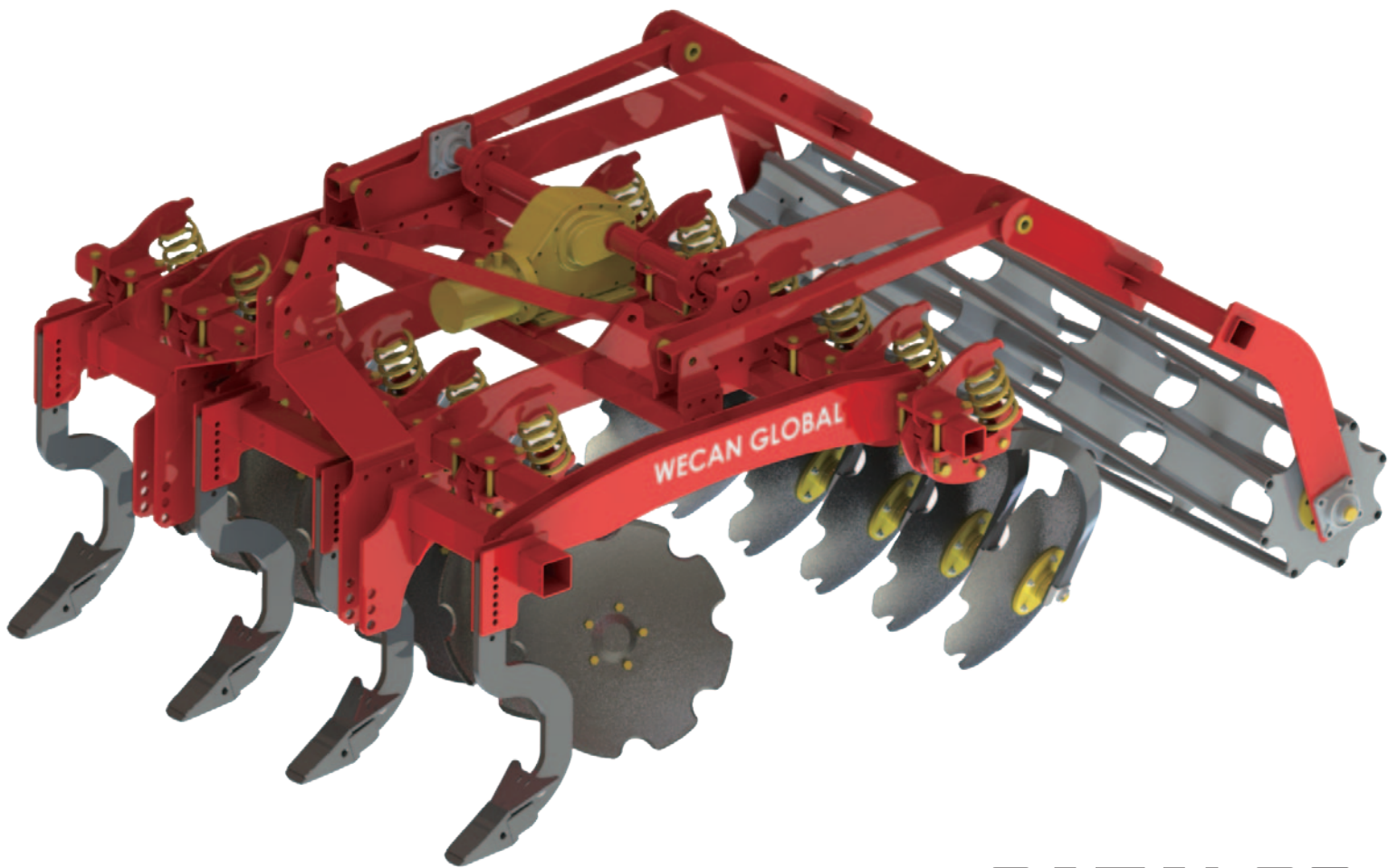




WECAN GLOBAL



CATALOG

MADE IN KOREA

SINCE 2004

www.wecan21.com



OUR CORE VALUE IS TO MAKE HIGH QUALITY MACHINES BASED ON CUSTOMER'S EXPERIENCE.



THE COMMON CREATIVE POWER

To satisfy our customers and secure new future customers, we need to create innovative and value-added machines. We follow market trends and actively develop and distribute machines suitable for customer needs. Making machines that customers can trust is WECAN GLOBAL's core value.

HIGH QUALITY PRODUCTION ENVIRONMENT

WECAN GLOBAL provides customers with high-quality machines based on its long history and expertise. Our employees believe it most valuable and important to continuously and ceaselessly develop related skills to our production. We are passionate about our profession and we are a group of the true professionals.



DEDICATED STAFF AND PARTNERS

WECAN GLOBAL's Employees and partners make machines that are different from competitors with united one quality satisfaction. We owe our quality and service to our employees and partners who are passionate about what WE CAN DO. They are an important asset to the company's future and ensure high levels of customer satisfaction.

WR 4000 THW TRI-FOLDER ROTAVATOR

The 3-stage folding WR 4000 THW ROTAVATOR can work safely and quickly over a large area with the strong strength of the spiral bevel gear box, the double-structured upper frame, and a special folding device that works smoothly, with no trouble.

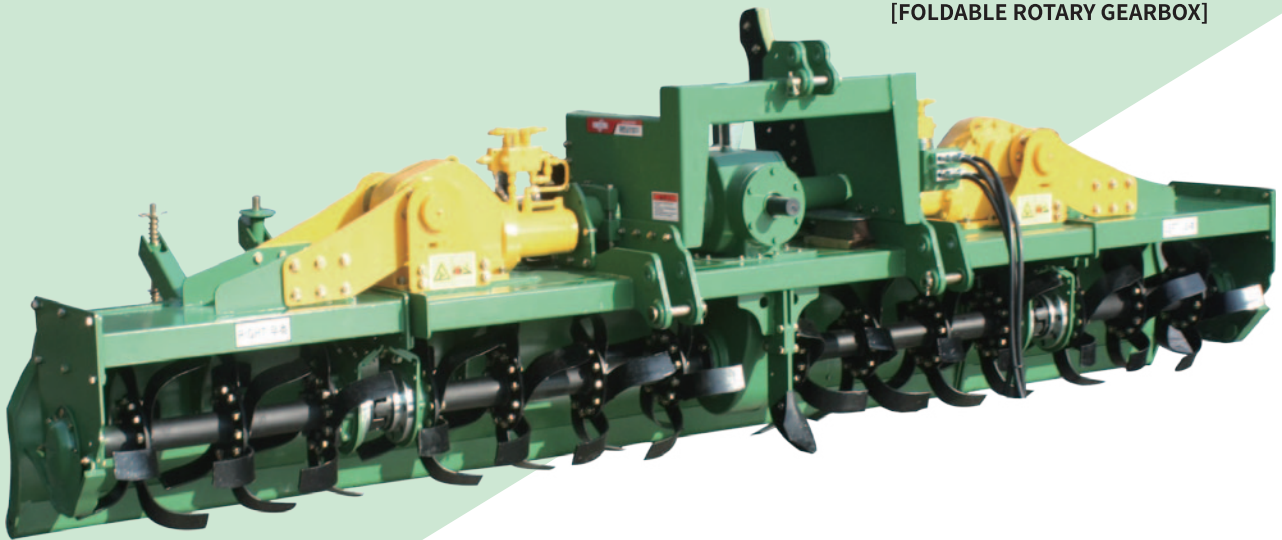


Features of the Machine

- With the powerful gearbox that delivers great power, it works smoothly and quickly on large areas.
- Suitable for 100 ~ 300 HP tractors, the double-structured upper frame greatly prevents the warping and vibration.
- The precision-processed rotor driving part and special group seal are adopted to protect gears and bearings from foreign substances.



[FOLDABLE ROTARY GEARBOX]



MODEL			Dimensions of Machine(mm)			WEIGHT (Kg)	FLANGE (Pcs)	BLADE (Pcs)	Tillage Width (mm)	Folded Width (mm)	TRACTOR (HP)	Rotational Speed (RPM)	
			Width	Length	Height								
WR	4000	THW	4015	970	1450	1220	14	84	4000	2300	100~120	540	200

*Specifications above are subject to change without notice.

CUSTOMER EXPERIENCE-FOCUSED PRODUCTS

We have created the most optimized FOLDABLE ROTAVATOR that combines safety, convenience and workability based on the valuable experience of our customers



THE HIGHEST TECHNOLOGY FOLDABLE ROTAVATOR

WECAN GLOBAL's large sized FOLDABLE ROTAVATORS created through constant research and challenging spirit, are leading the world market



[THW SERIES VIDEO]

Characteristics of the Operation

- It can work in a wide-open width of 4M, and also, in the folded state
- With the powerful gearbox to transmit a large force, it works quickly and smoothly over a large area
- It is folded and unfolded stably by the hydraulic rack gear system
- It is transported securely in the folded state by the special folding rotating gearbox

THW TRI-FOLDER SERIES WR 5M, WR 6M

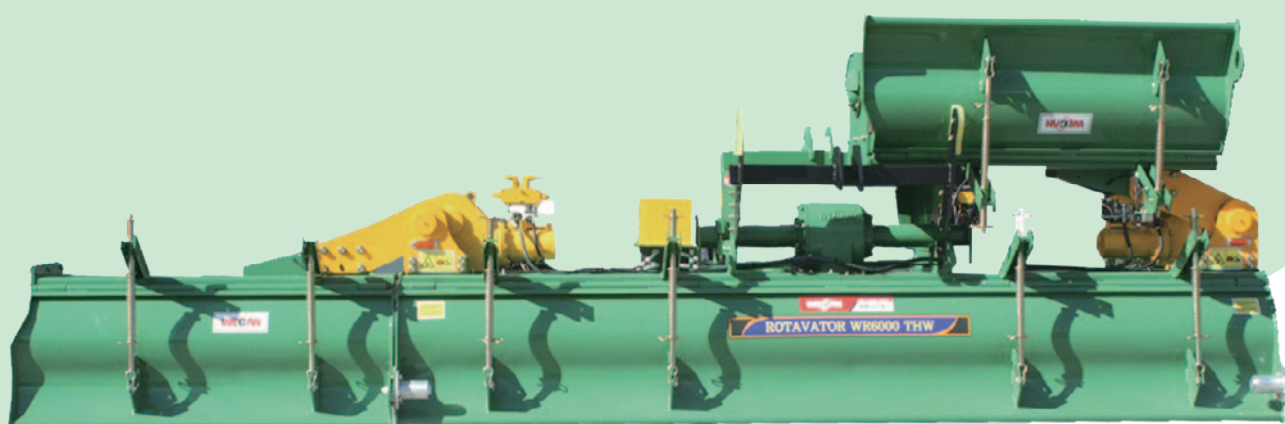
The 3-stage folding THW FOLDABLE ROTAVATORS 5M, 6M,

are designed to provide strong power and safe work

We are making 3 models with the most complete product among the foldable rotavators on the market.

Features of the Machine

- With the combination of a high-strength gear and a powerful gearbox suitable for large horsepower, it works smoothly and quickly over a large area.
- Suitable for 100 ~ 300 HP tractors, the double-structured upper frame greatly prevents the warping and vibration.
- The precision-processed rotor driving part and special group seal are adopted to protect gears and bearings from foreign substances.
- It is transported securely in the folded state by the special folding rotating gearbox.














[Folding - Electronic Controller]



[Special Folding Rotating Gearbox]



[THW SERIES VIDEOS]

MODEL			Dimensions of Machine(mm)			WEIGHT	FLANGE	BLADE	Tillage Width	Folded Width	TRACTOR	Rotational Speed	
			Width	Length	Height	(Kg)	(Pcs)	(Pcs)	(mm)	(mm)	(HP)	(RPM)	
													
WR	5000	THW	5050	970	1450	1370	18	108	5000	2800	110~150	540	200
	6000		6075			1490	22	132	6000	3350	Over 120		

*Specifications above are subject to change without notice.

WIDE WIDTH AND FAST WORKABILITY

Technology creates a more relaxing time



TECHNOLOGY THAT MAKES YOUR IMAGINATIONS COME TRUE

We believe that continuous and constant development of technology is the most valuable and important



Characteristics of the Operation

- It can work in a wide-open width of 5M, 6M, and also, in the folded state
- With the powerful gearbox to transmit a large force, it works quickly and smoothly over a large area
- It can be easily folded and unfolded from the driver's seat with the electronic folding controller
- Suitable for large horsepower, the double-structured upper frame greatly prevents the warping and vibration

DSK SEIRES DISC HARROW

Non-powered, towed Disc Plough



Features of the Machine

- Uniform tillage with an even width and depth in the front row and back row arrangement
- It works safely by applying individual shock absorber spring to each disc
- The notched discs and front guide ploughs are used to work smoothly and quickly
- Dramatically saves fuel by not using PTO
- The weight of the machine is enough to work, even on hard ground
- It works at high speeds (10 and 15 Km/h)



[DSK SERIES VIDEOS]

*Rear roller are optional (Hydraulic Cylinder Type or Rotative Gear Box Type)

*Roller Weight : 370 Kg

MODEL			Dimensions of Machine(mm)			Weight	Discs	Tillage Width	Tractor
			Width	Length (Folded roller)	Height (Folded roller)	(Kg)	(Pcs)	(mm)	(HP)
WR	12P	DSK	2480	2960 (2200)	1420 (2240)	1350	12	2050	over 80
	14P		1520			14	2350	over 100	
	16P		1690			16	2650	over 120	
	18p		1860			18	2950	over 130	

*Specifications above are subject to change without without notice.

TECHNOLOGY CREATES A MORE RELAXING TIME

It works faster than a high-speed plough, and works at an average of 13Km/h.

It works 5 to 6 times faster than Rotavator's 2Km/h speed.



Characteristics of the Operation

- It can be used for both paddy fields and other fields.
- It works faster than a high-speed plough, and there is no ridge on field after work.
- Working with a DSK Disk Plough makes Rotavator and Transpalnting works much easier.



LPM SERIES PADDY-FIELD RIDGE BUILDER

IT ENABLES AN EASY AND COMFORTABLE WORK.

Features of the Machine

- Split Disk Roller Mechanism is applied for hard ridges of rice field
- You can freely select the working position by using the Hydraulic Cylinder
- It forms ridges of uniform height and width
- Power transmission has been greatly improved by adopting a Powerful Gearbox



[LPM SERIES 동영상]

MODEL	Dimensions of Machine(mm)			WEIGHT	FLANGE	BLADE	TRACTOR	Rotational Speed		
	Width	Length	Height	(Kg)	(Pcs)	(Pcs)	(HP)	(RPM)		
LPM 500	1910	1950	1150	520	3	12	35~60	540	385	86
LPM 700H							43~70			

*The above specifications are subject to change without notice.

WECAN GLOBAL'S FUTURE TECHNOLOGY FOR CARBON NEUTRALITY

Using non-vibration and powerful gearboxes and gears saves fuel and reduces carbon emissions.



[Photo of rice paddy ridge formation]

Characteristics of the Operation

- It adopts optimized tiller blades for ridge construction to form a solid ridge
- It maintains the shape of the ridge even after a long time and does not collapse easily after construction.

RFW Series Foldable Rotavator

The RFW series is a foldable rotavator exclusively for paddy fields that can till an area of at least 4M and up to 6M.



Features of the Machine

- Torsion and vibration are greatly improved with the double structured upper frame structure suitable for large tractors
- It avoids tractor load by using bi-directional independent side gear and gearbox with 2-speed structure
- Free folding is possible by using a safe hydraulic cylinder

Characteristics of the Operation

- The best environment for fast and comfortable working is guaranteed
- The rotavator has reduced fuel consumption and carbon emission with minimum vibration of tillage axis
- It is able to tillage a minimum length of 4M and a maximum of 6M



[RFW SERIES VIDEO]

MODEL			Dimensions of Machine(mm)				WEIGHT (Kg)	FLANGE (Pcs)	BLADE (Pcs)	Tillage Width (mm)	TARCTOR (HP)			
			Width	Length	Height									
WR	4000	RFW	4125	2720	1100	1600	2060	1550	14	84	3795	over 100	rpm	rpm
	4500		2350				1650	16	96	4375	over 115			
	5000		2605				1750	18	108	4885	140~200			
	5500		2988				1800	20	120	5690	150~210			
	6000		3128				1900	22	132	5990	160~250			

*Basic Settings

*The above specifications are subject to change without notice.

PFW Series Foldable Rotavator

The PFW series is a foldable rotavator exclusively for fields that can till an area of at least 4M and up to 5M.



Features of the Machine

- Torsion and vibration are greatly improved with the double structured upper frame structure suitable for large tractors
- It avoids tractor load by using bi-directional independent side gear and gearbox with 2-speed structure
- Free folding is possible by using a safe hydraulic cylinder

Characteristics of the Operation

- The best environment for fast and comfortable working is guaranteed.
- The rotavator has reduced fuel consumption and carbon emission with minimum vibration of tillage axis
- It is able to tillage a minimum length of 4M and a maximum of 5M



[PFW SERIES VIDEO]

M O D E L			Dimensions of Machine(mm)				WEIGHT (Kg)	FLANG (Pcs)	BLADE (Pcs)	Tillage Width (mm)	TRACTOR (HP)	Shift Gear			
			Width	Length	Height							540rpm	1000rpm		
WR	4500	PFW	4705	2270	1100	1600	2350	1850	16	94	4375	130-180	20-24	124	230
	5000		2605				1950	18	108	4885	140-200	24-20	179	332	

*The above specifications are subject to change without notice.

HR Series Power Harrow

Power harrow that maximizes field crop productivity with the best performance and durability

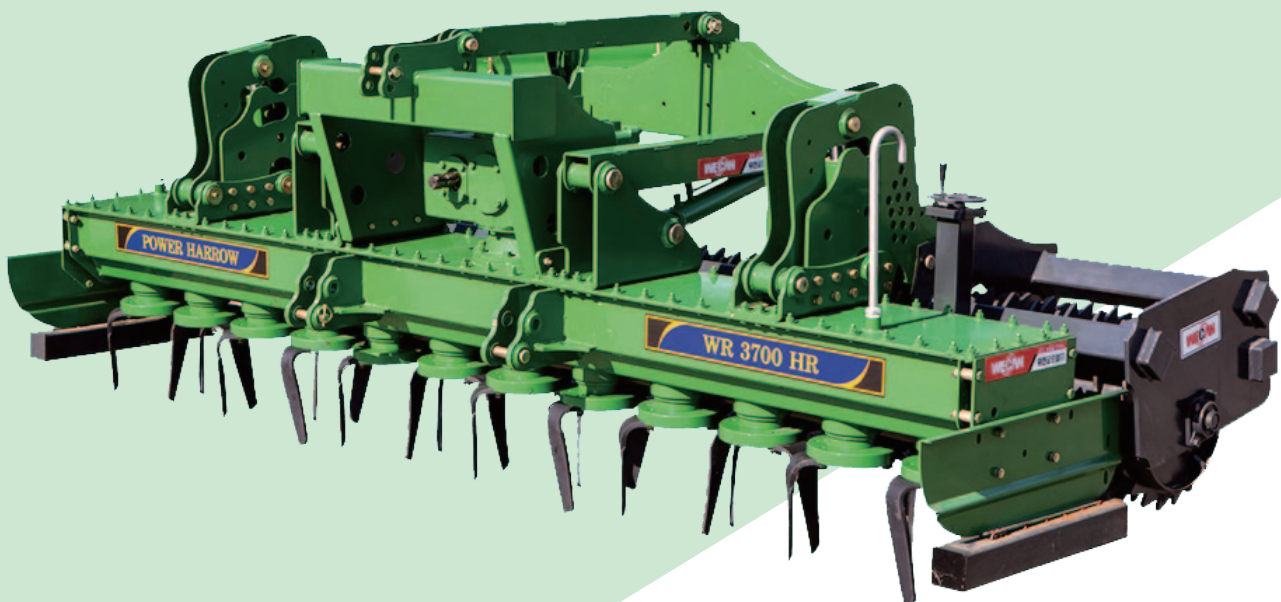
The HR Power Harrow is made of ATOS steel and is suitable for hard and heavy soils.

It digs soils deeper than a regular rotavator, turns over, cuts, and flattens it neatly.


This power harrow provides a fast seed setting environment that increases crop growth and productivity.

Features of the Machine

- It boasts industry-leading performance and durability using ATOS steel
- The easy blade separation method reduces maintenance and repair costs.
- Robust gear box, power transmission parts, and all gears are forged to be solidly manufactured
- A solid frame and precision forging of the rotor driving shaft minimize shaking, which has the effect of saving fuel
- Clean leveling is possible by using the rear crushing roller



*As this is an invention patent, imitation may be punished by law

MODEL			Dimensions of Machine(mm)			WEIGHT	FLANGE	BLADE	Tillage Width	TRACTOR			
			Width	Length	Height	(Kg)	(Pcs)	(Pcs)	(mm)	(HP)	Shift Gear	540rpm	1000rpm
WR	2500	HR	2730	1530	1340	2080	8	16	2450	90~135	20~24	234	433
	3000		3330			2370	10	20	3050	120~200	24~20	337	624

*Basic Settings

*The above specifications are subject to change without notice.

Power Harrow for Optimizing Field Soil Environment

HR Power Harrow has been developed and produced by WECAN Global for the first time in Korea, and has many years of experience and know-how. It has been developed to be robust and durable to suit our environments.

We proudly introduce our Power Harrow, which is more precise and robust than rotavators and is optimized for the field working environment.



[Rotary Blade Drive Gear]

Characteristics of the Operation

- Soil mixing by vertical rotary blades provides the optimal environment for crop growth
- As the rotary blade is detachable (pin structure), maintenance and repair are relatively easy
- Extremely robust rotary blades, frames and power parts are suitable for many environments
- The drive shaft and drive spur gear are forged products to ensure high workability.
- Compared to rotavators, it digs the soil deeply and neatly, helping the environment for seed development and increasing productivity

*As this is an invention patent, imitation may be punished by law

MVD Bidirectional Mobile Rotavator

We introduce our movable rotavator that can be moved easily, quickly and safely in any direction, left or right, for convenient work.

Robust Design Suitable for Mobile Rotavator Environments

As it is movable in both directions, it can be used easily and conveniently in any direction of the greenhouse. It adopts a square pipe sliding part, a hexagonal driving shaft support structure, and a powerful gearbox to suit the mobile rotavator environment, making it sturdy and durable for long use.



Features of the Machine

- It is free to select the tractor operation direction by using a bidirectional cylinder
- There is no distortion or deformation with the square pipe sliding structure
- Hexagon drive shaft supported by left and right bearings delivers much smoother power
- Rigid gearbox, master and frame are made to suit our environment
- The depth of the left and right auxiliary plows can be selectively adjusted
- The ideal arrangement of rotary blades and the minimum vibration of the tiller shaft pipe are the characteristics of our machine

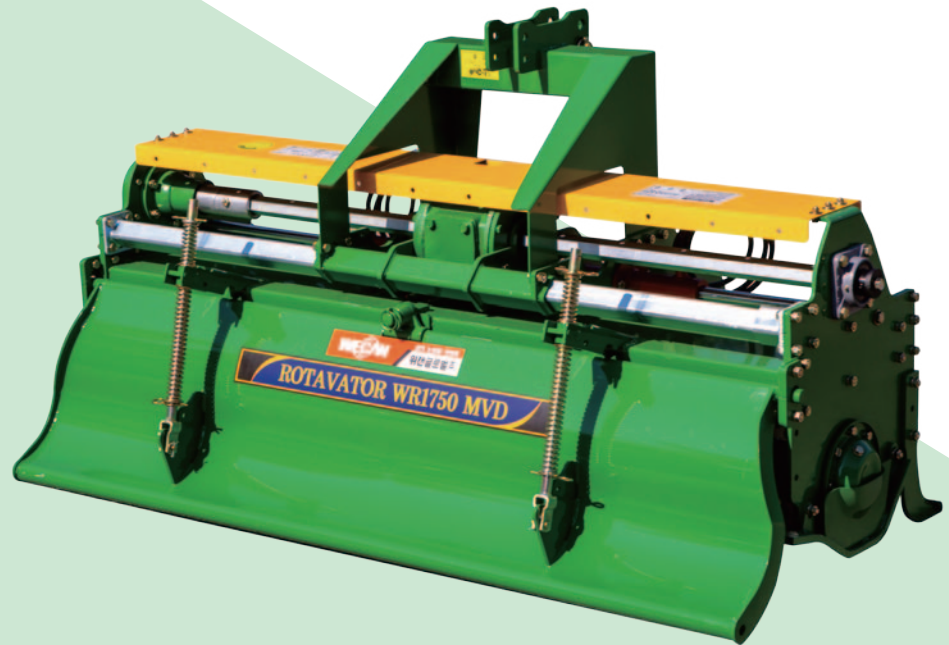
*As this is an invention patent, imitation may be punished by law

M O D E L			Dimensions of Machine(mm)			WEIGHT	FLANGE	BLADE	Tillage Width	TRACTOR		
			Width	Length	Height	(Kg)	(Pcs)	(Pcs)	(mm)	(HP)		
WR	1550	MVD									rpm	rpm
	1650		1800	900	1100	440	6	36	1550	30~40	540	1000
	1750		1900			460			1650	35~50	155	287.5
	1850		2000			480			1750	40~60		
2100		500	7			42	1850	45~70				

*The above specifications are subject to change without notice.

Mobile Rotavator with Easy to operate in any direction, left or right

Our MUV series rotavators, which have a square pipe sliding structure at the front and rear, enabling safe operation with smooth power transmission when the cylinder is operated



Characteristics of the Operation

More convenient and robust MUV series mobile rotavator has made the sliding part strong and durable and minimized the vibration of the machine itself by minimizing the shaking of the tillage shaft. The mobile rotavator produced with long experience and know-how provides satisfaction with the best performance for greenhouses.

*As this is an invention patent, imitation may be punished by law

WDPG Series

WDPG Series Disc Plow with the Best Drive Type


With the driving method transmitted from the gearbox, this disc plow has a strong crushing ability and can quickly crush a large amount of soil. It can be used for various purposes by selecting the disc to suit the crop and cultivation environment and adjusting the depth and angle.



Features of the Machine

- A large amount of soil can be pulverized quickly by adopting a large disc
- Depth and angle can be adjusted, so it can be used in a multi-purpose environment
- By using high-quality discs, friction with soil is minimized and workability is improved
- It protects side power transmission parts by using a sturdy frame and special group seals
- Adopting a cast-in-one center gearbox improves excellent power converter workability
- Left and right side gear type, it boasts excellent crushing ability with reliable and stable power transmission

*As this is an invention patent, imitation may be punished by law

MODEL	Dimensions of Machine(mm)			WEIGHT	Disc	Tiling Wide	TRACTOR		
	Width	Length	Height	(Kg)	(Pcs)	(mm)	(HP)		
WDPG80	2300	1505	1320					rpm	rpm
WDPG100	2830			790	8+2	2300	65~90	540	75
WDPG120	3370			860	10+2	2830	95~110	930	12+2

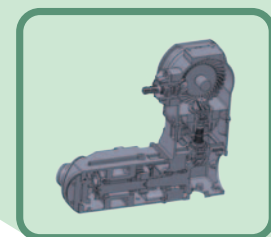
*The above specifications are subject to change without notice.

WECAN Global Disc Plow with Powerful Crushing Ability

The driven disc plow has excellent tillage capacity with the adoption of a 20-inch high-quality disc, so it is suitable for a multi-purpose environment and provides customers with benefits such as safety and efficient use.

Characteristics of the Operation

Since dirt does not adhere to the disc, it is possible to work quickly and safely with precise intervals and easy angle adjustment. Our forced drive disc plows are exported to Southeast Asia, which have been made with long manufacturing experience and customer experience.



[Gearbox section]

*As this is an invention patent, imitation may be punished by law

TGW Series Rotavators Suitable for Large Tractors

Suitable for 100 horsepower tractors, the TGW series rotavators have strong crushing capacity and quickly crush larger amounts of soil to support large farms.



Features of the Machine

- Adoption of high horsepower gearbox suitable for large horsepower tractors
- Minimize shaking of tillage shaft and body during work
- Double structured upper frame that can be used for a long time without distortion



Characteristics of the Operation

- It has a frame structure suitable for tractors with 100 horsepower or more
- It provides high productivity by quickly crushing a large area of soil
- It can improve crop productivity due to its fast working speed and tillage capacity
- It is useful in multi-purpose environments

MODEL			Dimensions of Machine(mm)			WEIGHT	FLANGE	BLADE	Tillage Width	TRACTOR	Shift Gear		
			Width	Length	Height	(Kg)	(Pcs)	(Pcs)	(mm)	(HP)	540rpm	1000rpm	
WR	2600	TGW	2670	1221	1387	1100	10	60	2600	120-130	21-19	149	276
	2850		1200			11	66	2850	125-150	*19-21*	182	337	
	3050		1300			12	72	3050	150이상	16-24	248	459	

*Basic Settings

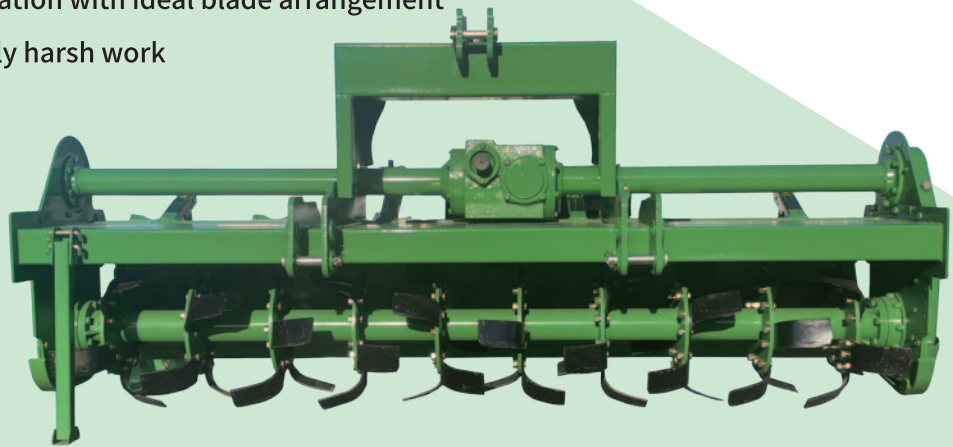
*The above specifications are subject to change without notice.

MGWH Series Mountain Type High Elevation Rotavator

The mountain type MGW series rotavators are made of high-strength steel plates for easy operation in rough terrain, and the balanced frame design minimizes shock and vibration.

Features of the Machine

- Smooth operation is possible in mountainous areas
- Adoption of high-strength side gear
- Minimization of vibration with ideal blade arrangement
- Suitable for relatively harsh work



Characteristics of the Operation

- Flat work is possible by adding a spring rod on the rear frame
- By adopting high-strength tiller blades, it is possible to work safely even in rough mountainous terrain



*Auxiliary flange is optional

MODEL			Dimensions of Machine(mm)			WEIGHT	FLANGE	BLADE	Tillage Width	TRACTOR	Shift Gear			
			Width	Length	Height	(Kg)	(Pcs)	(Pcs)	(mm)	(HP)	540rpm	1000rpm		
WR	2050	MGWH	2285	1030	1200	700	8	48	2050	75~90	24-16	103	191	
	2150		710			2150			80~100	*19-21*	140	259		
	2350		2541			780	9	54	2350	85~100	16-24	232	429	
	2500		2580			800			2400	95~120				
	2600		2790			850	10	60	2600	100~120				
	2850		3030			900	11	66	2850	115~150				
	3050		3265			950	12	72	3050	120~175				
												*Basic settings		

*The above specifications are subject to change without notice.

MGW Series Mountain Type Rotavator

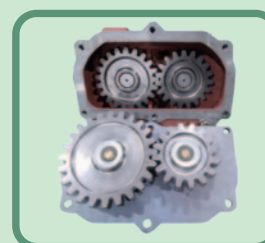
The mountain type MGW series rotavators are made of high-strength steel plates for easy operation in rough terrain, and minimize shock and vibration with the balanced frame design.

Features of the Machine

- Smooth operation is possible in mountainous areas
- Adoption of high-strength side gear
- Minimization of vibration with ideal blade arrangement
- Suitable for relatively harsh work



[Side Gear]



[Shift Gear]



Characteristics of the Operation

- Flat work is possible by adding a spring rod on the rear frame
- By adopting high-strength tiller blades, it is possible to work safely even in rough mountainous terrain

MODEL			Dimensions of Machine(mm)			WEIGHT	FLANGE	BLADE	Tillage Width	TRACTOR	Shift Gear		
			Width	Length	Height	(Kg)	(Pcs)	(Pcs)	(mm)	(HP)	Shift Gear	540rpm	1000rpm
WR	2050	MGW	2285	1030	1200	700	8	48	2050	70-90	21-19	140	259
	2150		710			2150			75-100	*19-21*	171	316	
	2250		770			2200			80-100	16-24	232	429	
	2350		2541			780	9	54	2350	85-110	*Basic settings		
	2500		2580			800			2400	90-120			
	2600		2790			850			2600	95-120			
	2850		3030			900	11	66	2850	115-150			
	3050		3265			950	12	72	3050	120-175			

*The above specifications are subject to change without notice.

Multipurpose DGW Series Rotavator for Paddy and Fields

The DGW series rotavator, optimized for multi-purpose use in paddy and field environments, guarantees the best working environment even in harsh environments with powerful power transmission from a robust gearbox.



Characteristics of the Operation

It has adopted a robust gearbox suitable for harsh environments and improved the strength of the side gear.

It is a rotavator that can be used for multiple purposes in paddy or field environments.

***DGWH, Please contact your dealer**

Features of the Machine

- DGWH series 100 horsepower class gearbox
- Improved durability of side gear and rotor drive shaft
- High-strength gearbox suitable for medium and large tractors



[DGW Gearbox]



[DGWH Gearbox]

*DGW Specifications

MODEL			Dimensions of Machine(mm)			WEIGHT (Kg)	FLANGE (Pcs)	BLADE (Pcs)	Tillage Width (mm)	TRACTOR (HP)	Shift Gear		
			Width	Length	Height						19-16	540rpm 134	1000rpm 248
WR	DGW	1250	1450	950	1150	392	5	30	1250	35~40			
		1350	1550			403			1350	38~45			
		1450	1650			411			1450	40~50			
		1550	1756			419			1550	43~50			
		1650	1865			425			1650	45~50			
		1750	1965			433			1750	45~60	18-17	150	278
		1850	2065			445	1850	50~70	*17-18*	168	312		
		1950	2191			465	1950	52~75	16-19	189	350		
		2050	2300			495	2050	55~80	*Basic Settings				
		2150	2358			520	2150	55~80					
		2300	2560			540	2300	65~90					
		2500	2730			590	2500	80~110					
		2800	3030			638	2800	80~175					
		3000	3228			736	3000	110~180					

*The above specifications are subject to change without notice.

SGW Series Rotavator dedicated for Paddy Fields

The SGW series rotavators dedicated for paddy fields can operate at smooth and unstoppable speed. The SGW series, which minimizes shaking through the use of an ideal tiller shaft arrangement and high-strength tiller shaft pipe, is the best rotavator for fast and safe work.



Features of the Machine

- Gearbox suitable for paddy working environment
- Side gear protection by using special group seal
- High-strength tillage pipe, flange

Characteristics of the Operation

The SGW series dedicated for paddy fields uses a special group seal and provides a fast working environment by minimizing the shaking of the tillage shaft.

***SGWH, Please contact your dealer**



[SGW Gearbox]



[SGWH Gearbox]

*SGW Specifications

MODEL			Dimensions of Machine(mm)			WEIGHT (Kg)	FLANGE (Pcs)	BLADE (Pcs)	Tillage Width (mm)	TRACTOR (HP)	Shift Gear		
			Width	Length	Height						19-16	18-17	17-18*
WR	SGW	1250	1490	950	1180	375	5	30	1250	25~32	18-17	150	278
		1350	1590			385			1350	28~35	*17-18*	168	312
		1450	1690			395			1450	30~38	16-19	189	350
		1550	1790			405	6	36	1550	35~42	*Basic settings		
		1650	1890			415			1650	35~42			
		1750	1990			420	7	42	1750	35~45			
		1850	2090			430			1850	40~50			
		1950	2200			435			1950	42~65			
		2000	2300			465	8	48	2000	45~70			
		2150	2348			480			2150	45~80			
		2300	2560			510	9	54	2300	47~85			
		2500	2730			548			2500	58~120			
		2800	3030			598	10	60	2700	67~150			
3000	3233	676	12	72	3000	75~180							

*The above specifications are subject to change without notice.

Multipurpose SG Series Rotavator for Paddy and Fields

The SG series has applied the strongest hypoid gearbox to be suitable for medium-sized tractors in paddy or fields. By maximizing the meshing area of gears, it provides the best-in-class rotavator environment with strong power transmission.



Features of the Machine

The hypoid gearbox made with years of know-how for the first time in Korea has the characteristics of transmitting strong power despite being small.

The SG series, which can show the best performance in multi-purpose environments with unstoppable power transmission, guarantees a long lifespan by adopting a double structure frame and special group seal.



[SG SERIES VIDEO]

M O D E L			Dimensions of Machine(mm)			WEIGHT (Kg)	FLANGE (Pcs)	BLADE (Pcs)	Tillage Width (mm)	TRACTOR (HP)		
			Width	Length	Height							
WR	1000	LSG	1250	950	1180	285	4	24	1000	23-30	540	178
	1250		300			5	30	1250	25-32			
	1450		325					1450	30-38			
	1550		350			6	36	1550	34-40			
	1650		385					1650	36-45			
	1750		403			7	42	1750	38-45			
	1850		415					1850	40-50			
	2000		438			8	48	2000	45-55			

*The above specifications are subject to change without notice.

DP Series, the Strongest among Deep Plowing Rotavators

The DP series rotavator has a tiller shaft and high-strength rotary blades built with long experience and is optimized for the crop growing environment in the greenhouse.

The DP series, which plows the soil deeply and gently and minimizes shaking, supports fast work in the greenhouse.

Features of the Machine

- 500~600mm deep plowing possible
- Using hypoid gears, the strongest power in its class
- Minimized vibration of high-strength tillage shaft pipe



Characteristics of the Operation

It is an excellent deep plowing rotavator that adopts a hypoid gear that maximizes gear meshing so that cultivation is possible at a depth of 500 to 600 mm.

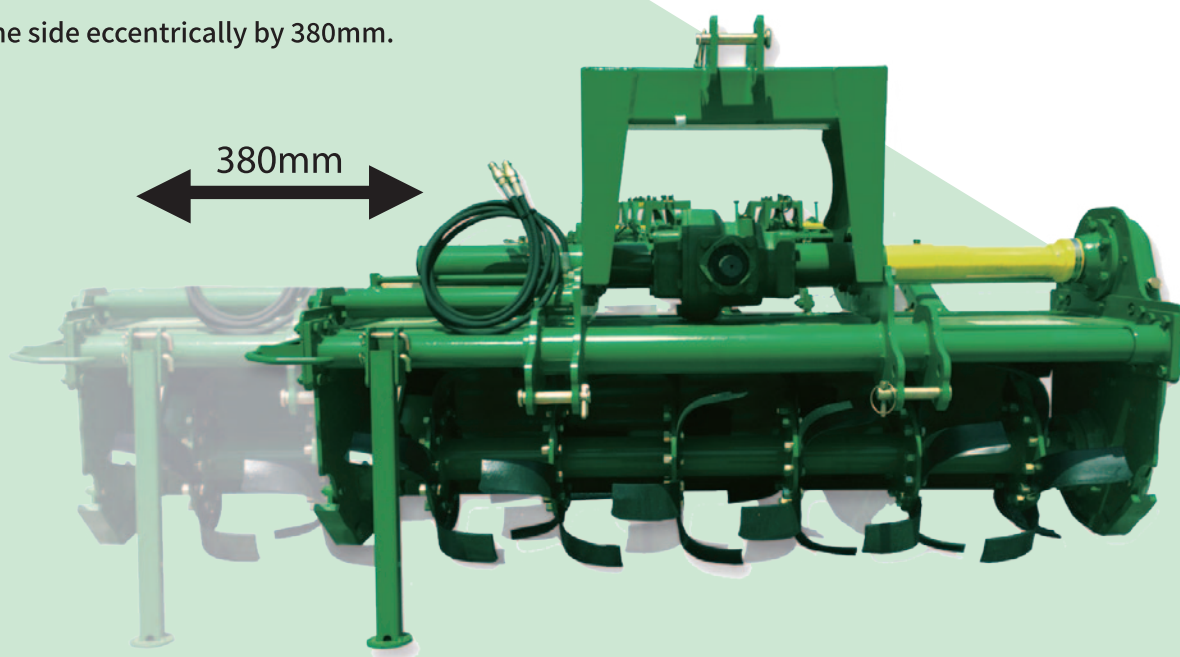
It is a product optimized for cultivating root crops in greenhouses by minimizing shaking and shaking during work.

MODEL			Dimensions of Machine(mm)			WEIGHT (Kg)	FLANGE (Pcs)	BLADE (Pcs)	Tillage Width (mm)	TRACTOR (HP)	Gear Settings				
			Width	Length	Height						Shift Gear	540rpm	1000rpm	rpm	rpm
WR	1550	DP	1750	840	1320	450	6	36	1550	35~45	16~19	84	156	DP series	
	1650		1850			480	7	42	1650	43~55	*18~17*	105	174		
	1850	DPW	2050			530	8	48	1850	60~80	19~16	118	194		
	2150		2346			560	10	60	2150	80~100	*Basic Settings DPW series	219	73		

*The above specifications are subject to change without notice.

MV Series Mobile Rotavators

The mobile rotavator MV series is capable of moving left and right slowly and smoothly without sound, making it suitable for environments such as greenhouses and orchards. It is a mobile rotavator that can work at the fixed position operation and operation after moving the side eccentrically by 380mm.





Features of the Machine

- Durable hexagon drive shaft
- Double structure frame without distortion
- Application of best-in-class medium-sized gearbox
- Minimized vibration of high-strength tillage shaft pipe
- Application of left and right auxiliary plows (optional)

Characteristics of the Operation

The mobile rotavator MV series is an optimal rotavator that can work by moving eccentrically in narrow spaces such as greenhouses and orchards

MODEL			Dimensions of Machine(mm)			WEIGHT	FLANGE	BLADE	Tillage Width	TRACTOR		
			Width	Length	Height	(Kg)	(Pcs)	(Pcs)	(mm)	(HP)		
WR	1550	MV	1750	840	1050	450	6	36	1550	36~50	rpm 540	rpm 122
	1650		460			1650			38~60			
	1750		480			1750	42~70					
	1850		500			1850	44~8					

*The above specifications are subject to change without notice.

SMP Series

SM_Premium

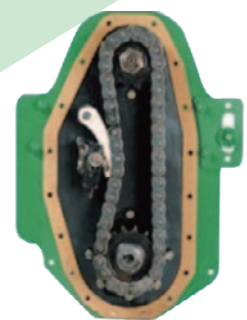
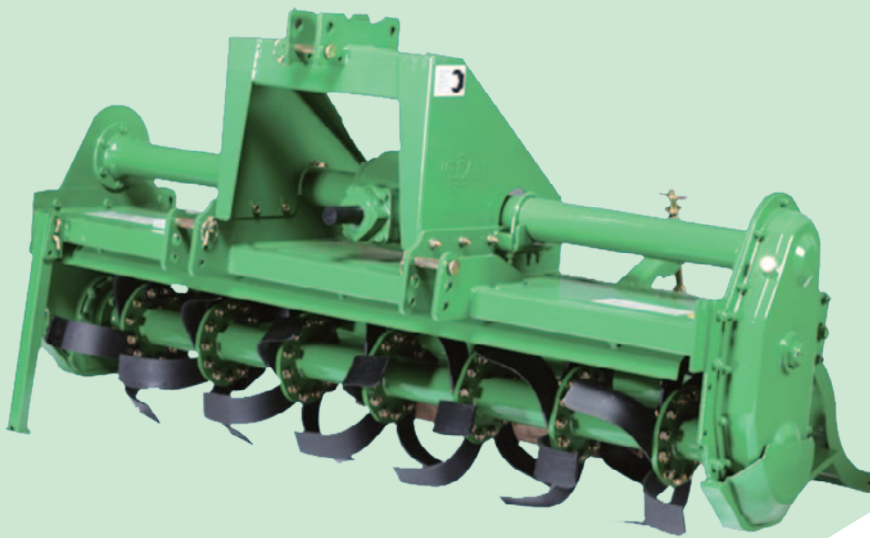
Small Machines but Strong enough!

Rotavator SMP series for Garden





MACHINE FEATURES

- Equipped Gearbox which is 50HP Class
- 100HP class integrated heavy load chain and Auto-Tensioner
- Double Structure Frame makes Vibration Absorbing
- Equipped with powerful side gear
- Guaranteed Maximum Durability
- Tilling depth 150mm~200mm



[Side Chain Type]

MODEL			Machine Size (mm)			WEIGHT (Kg)	FLANGE (Pcs)	BLADE (Pcs)	Working Width (mm)	TRACTOR (HP)		
			Width	Length	Height							
WR	1000	SMP	1200	840	800	270	4	24	1000	20~32	rpm	rpm
	1250		290			5	30	1250	25~32	540	183	
	1350		300					1350	30~35			

Specifications above are subject to change without notice.

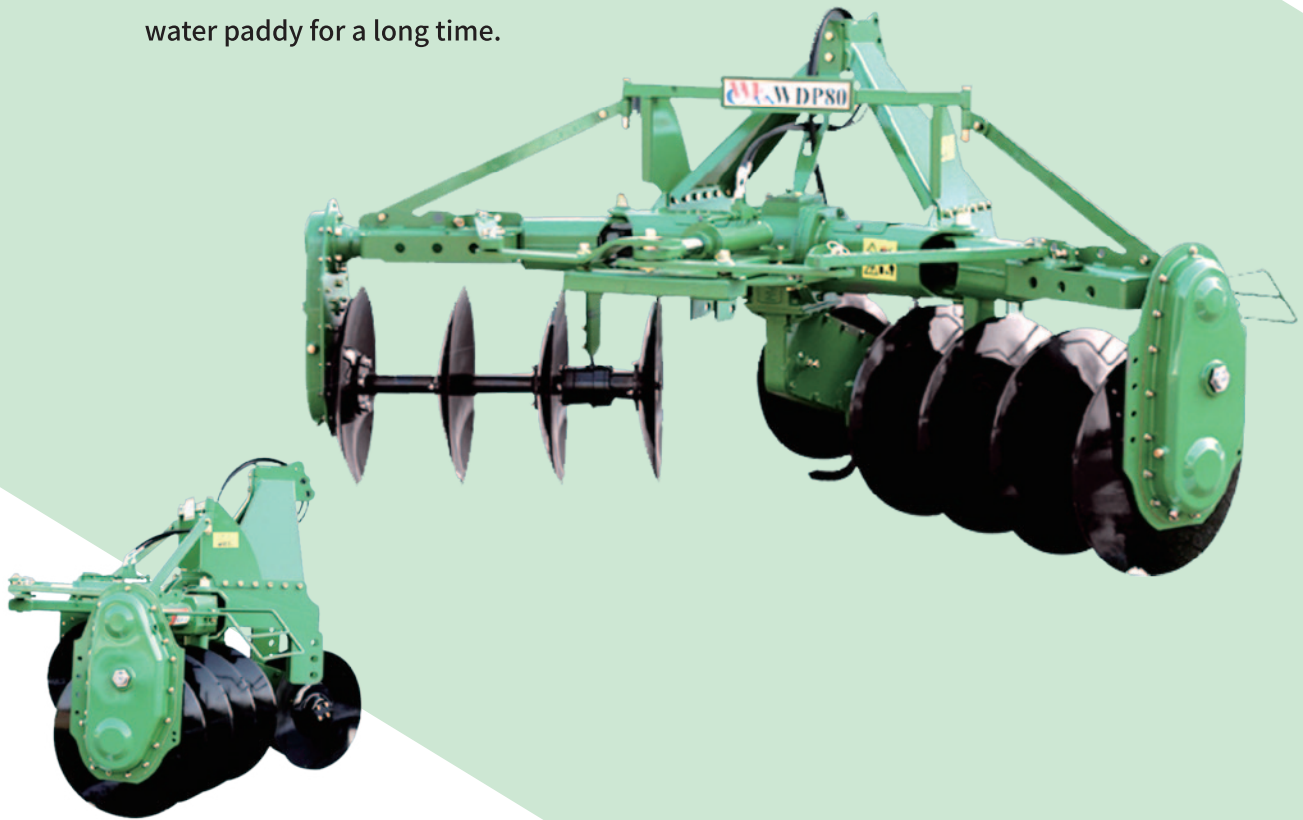
WDP Series Disc Plow Dedicated for Paddy Field

Disc plows dedicated for paddy fields use high-quality discs to minimize friction with the soil, and the 20-inch discs ensure fast work and safety with an optimized position and easy angle adjustment.

Features of the Machine

By developing the center gearbox as a single casting, powerful power can be transmitted, the sturdy frame and 20-inch disc can work in various depths and widths, and both side power transmission reliably flips and cuts soil.

The special group seal structure protects gears and bearings even when used in water paddy for a long time.



MODEL	Dimensions of Machine(mm)			WEIGHT	Disc	Tillage Width	TRACTOR	rpm 540	rpm 75
	Width	Length	Height	(Kg)	(Pcs)	(mm)	(HP)		
WDP40	1700	1505	1320	520	4+2	1700	35~50		
WDP60	1800			640	6+2	1800	45~55		
WDP80	2300			680	8+2	2300	65~90		
WDP100	2830			760	10+2	2830	95~110		
WDP120	3370			800	12+2	3370	over 110		

*The above specifications are subject to change without notice.

MEMO

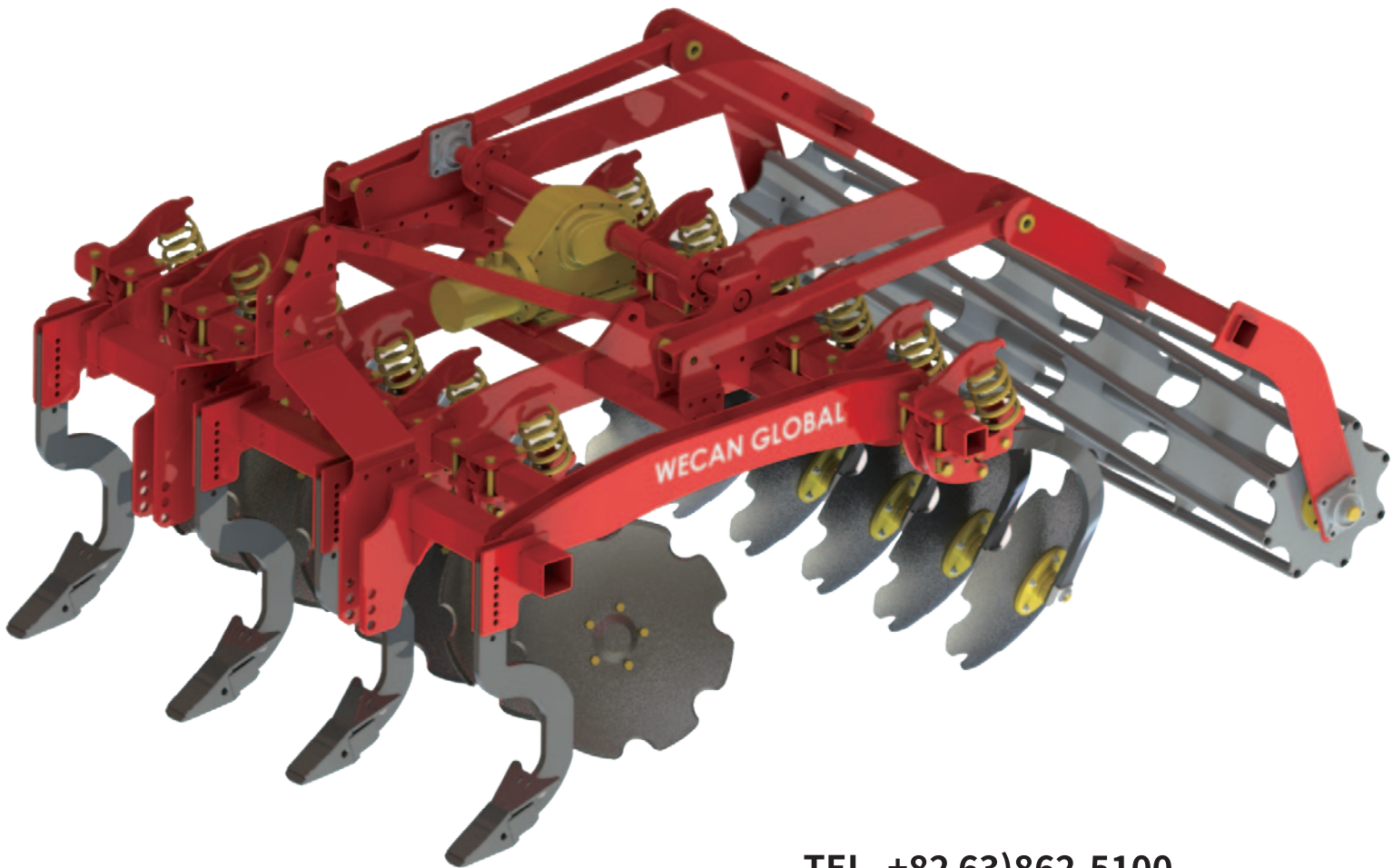
of Super Rotavator WE CAN GLOBAL

Dream
WE CAN
Rotavator
Rotavator

GLOBAL
Rotavator
Dream of Supper



WECAN GLOBAL



TEL. +82 63)862-5100

E-Mail. osmwecan@wecan21.com

MADE IN KOREA

SINCE 2004

www.wecan21.com