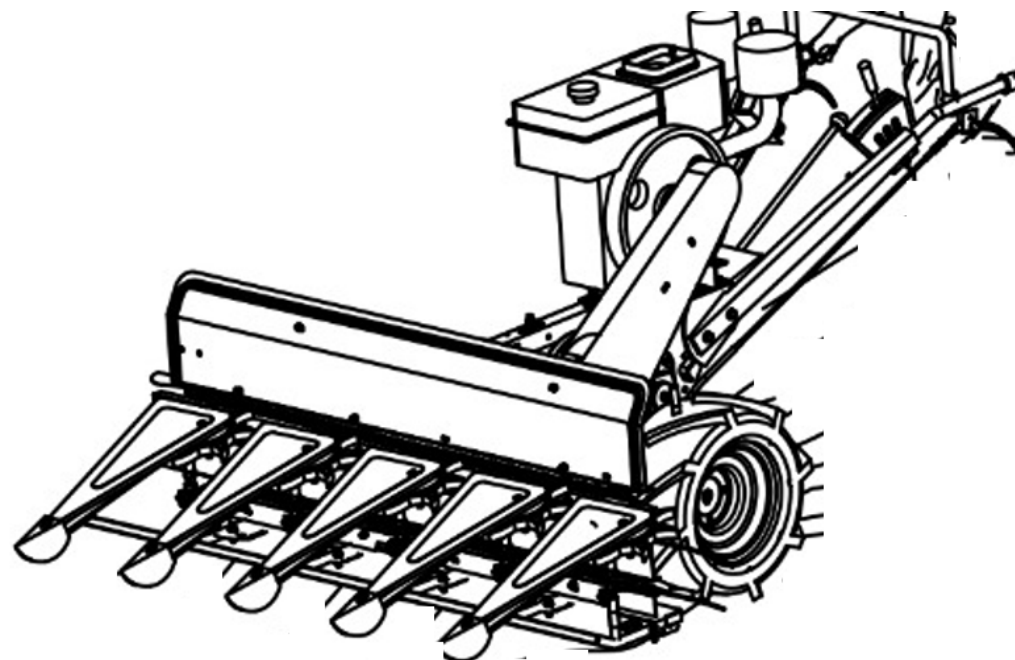
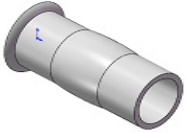






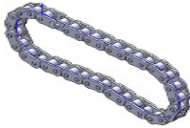



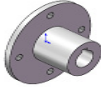








# MULTIPURPOSE REAPER/HARVESTER

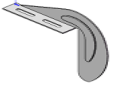

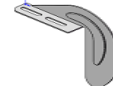







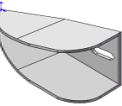
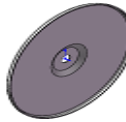

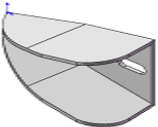


## AM-GR-4G120-GE/LW




SL NO.	IMAGES	PART NO.	DESCRIPTION	SL NO.	IMAGE	PART NO.	DESCRIPTION
1		AM-GR-4G-120LW-GC01	Gasoline engine	8.1		AM-GR-4G-120LW-GC8.1	Sliding sleeve
2		AM-GR-4G-120LW-GC02	Tire	8.2		AM-GR-4G-120LW-GC8.2	Clutch spring 31x60
3		AM-GR-4G-120LW-GC03	Handle cover	8.3		AM-GR-4G-120LW-GC8.3	Header clutch drive shaft
4		AM-GR-4G-120LW-GC04	Handle	8.4		AM-GR-4G-120LW-GC8.4	Header clutch sprocket
5		AM-GR-4G-120LW-GC05	Pull handle	8.5		AM-GR-4G-120LW-GC8.5	Transition sprocket
8		AM-GR-4G-120LW-GC08	Clutch mechanism assembly diagram	8.6		AM-GR-4G-120LW-GC8.6	Spacer

SLNO.	IMAGE	PARGC NO.	DESCRIPCION	SL NO.	IMAGE	PARGC NO.	DESCRIPCION
8.7		AM-GR-4G-120LW-GC8.7	CluTch plaTe	12		AM-GR-4G-120LW-GC12	cover
8.8		AM-GR-4G-120LW-GC8.8	Bearings wiTh diamond seaT	13		AM-GR-4G-120LW-GC13	belt cover
8.9		AM-GR-4G-120LW-GC8.9	Bearings wiTh diamond seaT	14		AM-GR-4G-120LW-GC14	Gasoline engine floor
9		AM-GR-4G-120LW-GC09	Rolling	15		AM-GR-4G-120LW-GC15	support kit
9.1		AM-GR-4G-120LW-GC9.1	SupporTing wheel	16		AM-GR-4G-120LW-GC16	Output sprocket
9.2		AM-GR-4G-120LW-GC9.2	SupporT roller shaftT	17		AM-GR-4G-120LW-GC17	Clutch main board
10		AM-GR-4G-120LW-GC10	Double groove small pulley	18		AM-GR-4G-120LW-GC18	tensioning bracket
11		AM-GR-4G-120LW-GC11	Double groove pulley (reverse gear)	19		AM-GR-4G-120LW-GC19	handle


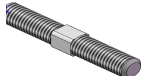
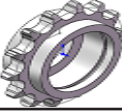

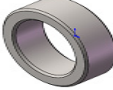


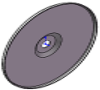
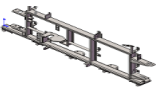



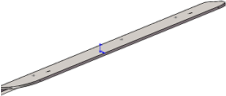

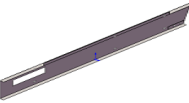




SL NO.	IMAGE	PARGC NO.	DESCRIPCION	SL NO.	IMAGE	PARGC NO	DESCRIPCION
20		AM-GR-4G-120LW-GC020	CluTch handle parTs	28		AM-GR-4G-120LW-GC028	Main cluTch cable
21		AM-GR-4G-120LW-GC021	rear rack	29		AM-GR-4G-120LW-GC029	chain
22		AM-GR-4G-120LW-GC022	rear handle	30		AM-GR-4G-120LW-GC030	Fork shaft
23		AM-GR-4G-120LW-GC023	M frame	31		AM-GR-4G-120LW-GC031	wheel kill axle
24		AM-GR-4G-120LW-GC024	RighT handle lever	32		AM-GR-4G-120LW-GC032	Modified dual-horse gear box
25		AM-GR-4G-120LW-GC025	LefT handle lever	33		AM-GR-4G-120LW-GC033	rear handle
26		AM-GR-4G-120LW-GC026	pull board	34		AM-GR-4G-120LW-GC034	ThroTTle cable
27		AM-GR-4G-120LW-GC027	Gear cable	35		AM-GR-4G-120LW-GC035	header cable

SL NO.	IMAGE	PART NO.	DESCRIPTION	SL. NO.	IMAGE	PART NO.	DESCRIPTION
1		AM-GR-4G-120LW-CH01	Mirror panel outlet crescent large	7.1		AM-GR-4G-120LW-CH7.1	Reed wire
2		AM-GR-4G-120LW-CH02	Mirror panel outlet crescent small	7.2		AM-GR-4G-120LW-CH7.2	Reed divider
3		AM-GR-4G-120LW-CH03	Panel outlet crescent large	7.3		AM-GR-4G-120LW-CH7.3	Reed wheel mandrel
4		AM-GR-4G-120LW-CH04	Panel outlet crescent small	7.4		AM-GR-4G-120LW-CH7.4	Reed plate 2
5		AM-GR-4G-120LW-CH05	Reed wheel	7.5		AM-GR-4G-120LW-CH7.5	Reed wheel
6		AM-GR-4G-120LW-CH06	(Reed dividing plate cover)	7.6		AM-GR-4G-120LW-CH7.6	Reed plate 1
7		AM-GR-4G-120LW-CH07	Reed divider device	7.7		AM-GR-4G-120LW-CH7.7	(Reed dividing plate cover)
7.01		AM-GR-4G-120LW-CH7.01	Reed wire	7.8		AM-GR-4G-120LW-CH7.8	Crescent right plate

SL NO.	IMAGE	PART NO.	DESCRIPTION	SL NO.	IMAGE	PART NO.	DESCRIPTION
7.9		AM-GR-4G-120LW-CH7.9	Reed divider adjustment bolt	9.6		AM-GR-4G-120LW-CH9.6	Output bevel gear-1
8		AM-GR-4G-120LW-CH08	Chain	9.7		AM-GR-4G-120LW-CH9.7	Input gear shaft-1
9		AM-GR-4G-120LW-CH09	Gear box assembly	9.8		AM-GR-4G-120LW-CH9.8	Bridge shaft sprocket
9.1		AM-GR-4G-120LW-CH9.1	Connecting handle	9.9		AM-GR-4G-120LW-CH9.9	Header box output shaft (new)
9.2		AM-GR-4G-120LW-CH9.2	Crank sleeve	9.10		AM-GR-4G-120LW-CH9.10	Box transition sprocket
9.3		AM-GR-4G-120LW-CH9.3	Box body	9.11		AM-GR-4G-120LW-CH9.11	Dust cover
9.4		AM-GR-4G-120LW-CH9.4	Side cover	9.12		AM-GR-4G-120LW-CH9.12	Deep groove ball bearing
9.5		AM-GR-4G-120LW-CH9.5	Upper pressure cover	9.13		AM-GR-4G-120LW-CH9.13	Deep groove ball bearing

S L NO	IMAGE	PART NO.	DESCRIPTION	SL NO.	IMAGE	PART NO.	DESCRIPTION
9.14		AM-GR-4G-120LW-CH9.14	Deep groove ball bearing	10.3		AM-GR-4G-120LW-CH10.3	Conveyor upper sprocket
9.15		AM-GR-4G-120LW-CH9.15	Deep groove ball bearing	10.4		AM-GR-4G-120LW-CH10.4	Driving wheel shaft
9.16		AM-GR-4G-120LW-CH9.16	B-type elastic retaining ring for hole 40B	10.5		AM-GR-4G-120LW-CH10.5	Conveyor lower sprocket
9.17		AM-GR-4G-120LW-CH9.17	A-type elastic retaining ring for shaft	10.6		AM-GR-4G-120LW-CH10.6	B-type elastic retaining ring for hole
9.18		AM-GR-4G-120LW-CH9.18	FB-type lip seal	10.7		AM-GR-4G-120LW-CH10.7	Deep groove ball bearing
10		AM-GR-4G-120LW-CH10	Spindle transmission structure	11		AM-GR-4G-120LW-CH11	Driven tensioning structure
10.1		AM-GR-4G-120LW-CH10.1	Drive sprocket	11.1		AM-GR-4G-120LW-CH11.1	Conveyor chain tensioner
10.2		AM-GR-4G-120LW-CH10.2	[Diamond bearing seat	11.2		AM-GR-4G-120LW-CH11.2	Tensioner support plate

SL NO.	IMAGE	PART NO.	DESCRIPTION	SL NO.	IMAGE	PART NO.	DESCRIPTION
11.3		AM-GR-4G-120LW-CH11.3	Tensioning shaft	12.2		AM-GR-4G-120LW-CH12.2	B-type elastic retaining ring for hole
11.4		AM-GR-4G-120LW-CH11.4	Deep groove ball bearing	12.3		AM-GR-4G-120LW-CH12.3	Deep groove ball bearing
11.5		AM-GR-4G-120LW-CH11.5	B-type elastic retaining ring for hole	12.4		AM-GR-4G-120LW-CH12.4	Conveyor chain roller
11.6		AM-GR-4G-120LW-CH11.6	A-type elastic retaining ring for shaft	13		AM-GR-4G-120LW-CH13	Transmission chain tensioning structure
11.7		AM-GR-4G-120LW-CH11.7	Tensioning cover	13.1		AM-GR-4G-120LW-CH13.1	Rocker arm
11.8		AM-GR-4G-120LW-CH11.8	Hexagonal head bolt full thread C grade	13.2		AM-GR-4G-120LW-CH13.2	Spring shaft sleeve
12		AM-GR-4G-120LW-CH12	Nylon roller structure	13.3		AM-GR-4G-120LW-CH13.3	Pin shaft B-type
12.1		AM-GR-4G-120LW-CH12.1	Trolley shaft	13.4		AM-GR-4G-120LW-CH13.4	Torsion spring

SL NO.	IMAGE	PART NO.	DESCRIPTION	SL NO.	IMAGE	PART NO.	DESCRIPTION
13.5		AM-GR-4G-120LW-CH13.5	Tensioner shaft	19		AM-GR-4G-120LW-CH19	Adjusting bolt for dividing the grain
13.6		AM-GR-4G-120LW-CH13.6	Tensioning sprocket	20		AM-GR-4G-120LW-CH20	Left dividing bracket
13.7		AM-GR-4G-120LW-CH13.7	Spacer	21		AM-GR-4G-120LW-CH21	Crop wheel spindle
13.8		AM-GR-4G-120LW-CH13.8	Deep groove ball bearing	22		AM-GR-4G-120LW-CH22	Crop disc two
13.9		AM-GR-4G-120LW-CH13.9	B-type elastic retaining ring for hole	23		AM-GR-4G-120LW-CH23	Crop disc one
14		AM-GR-4G-120LW-CH14	Cutable frame	24		AM-GR-4G-120LW-CH24	Extended dividing plate
15		AM-GR-4G-120LW-CH15	Lightweight panel (three)	25		AM-GR-4G-120LW-CH25	Extended dividing plate bracket
16		AM-GR-4G-120LW-CH16	Lightweight panel (one)	26		AM-GR-4G-120LW-CH26	Cutter assembly
17		AM-GR-4G-120LW-CH17	Lightweight panel (two)	27		AM-GR-4G-120LW-CH27	Connecting rod
18		AM-GR-4G-120LW-CH18	Crescent-shaped right				

## INSPECTION & MAINTAINANCE

For safety use, make sure the machine is cleaned every three months. Before working, make sure to inspect the filter and the nozzle and ensure there is no impurity. After working, make sure there is no water in the pump and the hose.

If the machine needs to be repaired in the guarantee period, please return the machine to the shop. You need to provide the certificate of purchase on order to repair or get the substitute.

Before packing, the machine should be cleaned, then use closed packaging, packaging should be firm. Store the machine in dry place.

For transportation safety. The machine should comply with ISTA.






Do not dispose of electrical machines as unsorted municipal waste, use separate collection facilities.

If electrical machines are disposed of in landfills or dumps, hazardous substances can leak into the ground water and get into the food chain, damaging your health and well being.

When replacing old machines with new ones, the retailer is legally obligated to take back your old machine for disposals at least free of charge.

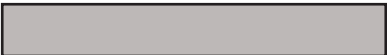




# WARRANTY CARD

## CUSTOMER COPY

DATE _____	DATE OF DELIVERY _____	DEALERS OFFICIAL SEAL	DEALERS SIGN _____
PURCHASERS NAME & ADDRESS _____ _____	 CUSTOMER SIGN		
PRODUCT NAME	PRODUCT SERIAL NO.	INVOICE/DN NO.	
			






I/Will accept the terms and conditions of warranty as in the warranty card

## DEALERS COPY

DATE _____	DATE OF DELIVERY _____	DEALERS OFFICIAL SEAL	DEALERS SIGN _____
PURCHASERS NAME & ADDRESS _____ _____	 CUSTOMER SIGN		
PRODUCT NAME	PRODUCT SERIAL NO.	INVOICE/DN NO.	
			

I/Will accept the terms and conditions of warranty as in the warranty card

## COMPANY COPY

DATE _____	DATE OF DELIVERY _____	DEALERS OFFICIAL SEAL	DEALERS SIGN _____
PURCHASERS NAME & ADDRESS _____ _____	 CUSTOMER SIGN		
PRODUCT NAME	PRODUCT SERIAL NO.	INVOICE/DN NO.	
			

I/Will accept the terms and conditions of warranty as in the warranty card

1. LIMITED WARRANTY PERIOD : For a period of six months from the date of Sale / delivery of the product which ever is earlier. 2. LIMITED WARRANTY OBLIGATION : Replacement of defective part(s) by authorized dealer are free of charges. If found defective by reasons of defective material / poor workmanship, parts will be replaced and there will be no value re-imburement. 3. TERMS & CONDITIONS : a. Claims under warranty will be accepted on submission of Warranty Card duly filled and stamped by authorized dealer together with the original purchase document. : b. Shipping / transportation / Incidental charges incurred in replacing defective parts under warranty shall be borne by the purchaser

WARRANTY null & void if

- (i) Lack of maintenance, (ii) Incorrect use of the machine or tampering, (iii) Use of non-genuine spare parts, (iv) Usage of acids, solvents, or any flammable materials, (v) Non-usage of filter water / clear water / soft water & using water above 40°C temperature, (vi) While using the pressure washers to draw water which is contaminated with dust & solvents (eg. paint thinners, gasoline, oil, etc.), (vii) Repair done by unauthorized service people, (viii) Those parts subject to wear & tear due to normal operations and plastic parts, rubber items etc, (ix) Loose connections, faulty electrical fixtures & fluctuations in power supply.
- 4. Should any failure occur during or after the warranty period, customer does not have the right to interrupt payment / price discount.
- 5. Incidental or consequential damages like inconvenience commercial loss, loss of tie, mental agony etc.
- 6. Loss of any nature due to operation or non-operation is not covered under warranty.
- 7. All free service are at Dealer's service point only.
- 8. Warranty ceases if service is not done periodically.
- 9. The attached card should be completed and returned to Ratnagiri Impex Pvt. Ltd. for registration immediately after sale / delivery.
- 10. The warranty is void unless you register the warranty card with Ratnagiri Impex Pvt. Ltd.
- 11. The decision of Ratnagiri Impex Pvt. Ltd., in settling the warranty is final in all respects.
- 12. All disputes are subject to Bangalore Courts Jurisdiction

1. LIMITED WARRANTY PERIOD : For a period of six months from the date of Sale / delivery of the product which ever is earlier. 2. LIMITED WARRANTY OBLIGATION : Replacement of defective part(s) by authorized dealer are free of charges. If found defective by reasons of defective material / poor workmanship, parts will be replaced and there will be no value re-imburement. 3. TERMS & CONDITIONS : a. Claims under warranty will be accepted on submission of Warranty Card duly filled and stamped by authorized dealer together with the original purchase document. : b. Shipping / transportation / Incidental charges incurred in replacing defective parts under warranty shall be borne by the purchaser.

WARRANTY null & void if

- (i) Lack of maintenance, (ii) Incorrect use of the machine or tampering, (iii) Use of non-genuine spare parts, (iv) Usage of acids, solvents, or any flammable materials, (v) Non-usage of filter water / clear water / soft water & using water above 40°C temperature, (vi) While using the pressure washers to draw water which is contaminated with dust & solvents (eg. paint thinners, gasoline, oil, etc.), (vii) Repair done by unauthorized service people, (viii) Those parts subject to wear & tear due to normal operations and plastic parts, rubber items etc, (ix) Loose connections, faulty electrical fixtures & fluctuations in power supply.
- 4. Should any failure occur during or after the warranty period, customer does not have the right to interrupt payment / price discount.
- 5. Incidental or consequential damages like inconvenience commercial loss, loss of tie, mental agony etc.
- 6. Loss of any nature due to operation or non-operation is not covered under warranty.
- 7. All free service are at Dealer's service point only.
- 8. Warranty ceases if service is not done periodically.
- 9. The attached card should be completed and returned to Ratnagiri Impex Pvt. Ltd. for registration immediately after sale / delivery.
- 10. The warranty is void unless you register the warranty card with Ratnagiri Impex Pvt. Ltd.
- 11. The decision of Ratnagiri Impex Pvt. Ltd., in settling the warranty is final in all respects.
- 12. All disputes are subject to Bangalore Courts Jurisdiction

1. LIMITED WARRANTY PERIOD : For a period of six months from the date of Sale / delivery of the product which ever is earlier. 2. LIMITED WARRANTY OBLIGATION : Replacement of defective part(s) by authorized dealer are free of charges. If found defective by reasons of defective material / poor workmanship, parts will be replaced and there will be no value re-imburement. 3. TERMS & CONDITIONS : a. Claims under warranty will be accepted on submission of Warranty Card duly filled and stamped by authorized dealer together with the original purchase document. : b. Shipping / transportation / Incidental charges incurred in replacing defective parts under warranty shall be borne by the purchaser.

WARRANTY null & void if

- (i) Lack of maintenance, (ii) Incorrect use of the machine or tampering, (iii) Use of non-genuine spare parts, (iv) Usage of acids, solvents, or any flammable materials, (v) Non-usage of filter water / clear water / soft water & using water above 40°C temperature, (vi) While using the pressure washers to draw water which is contaminated with dust & solvents (eg. paint thinners, gasoline, oil, etc.), (vii) Repair done by unauthorized service people, (viii) Those parts subject to wear & tear due to normal operations and plastic parts, rubber items etc, (ix) Loose connections, faulty electrical fixtures & fluctuations in power supply.
- 4. Should any failure occur during or after the warranty period, customer does not have the right to interrupt payment / price discount.
- 5. Incidental or consequential damages like inconvenience commercial loss, loss of tie, mental agony etc.
- 6. Loss of any nature due to operation or non-operation is not covered under warranty.
- 7. All free service are at Dealer's service point only.
- 8. Warranty ceases if service is not done periodically.
- 9. The attached card should be completed and returned to Ratnagiri Impex Pvt. Ltd. for registration immediately after sale / delivery.
- 10. The warranty is void unless you register the warranty card with Ratnagiri Impex Pvt. Ltd.
- 11. The decision of Ratnagiri Impex Pvt. Ltd., in settling the warranty is final in all respects.
- 12. All disputes are subject to Bangalore Courts Jurisdiction



**FREE SERVICE COUPON (30DAYS/30HRS. WHICHEVER IS EARLIER)**

MODEL

SERIAL NUMBER

PDI DATE

SERVICE NO.

PURCHASE BILL NO.

DATE

DEALERS OFFICE SEAL

- 1. Check and test the fuel mixture
- 3. Check , clean and adjust the spark plug
- 5. Check and sparken the cutting tools
- 7. Start and check the noise, vibration, loosen etc..

OPERATIONS

- 2. check and clean the air filter
- 4. Check and adjust the carburetor tuning
- 6. Product familirisation on usage
- 8. Routine maintenance and shortage.

**FREE SERVICE COUPON (30DAYS/30HRS. WHICHEVER IS EARLIER)**

MODEL

SERIAL NUMBER

PDI DATE

SERVICE NO.

PURCHASE BILL NO.

DATE

DEALERS OFFICE SEAL

- 1. Check and test the fuel mixture
- 3. Check , clean and adjust the spark plug
- 5. Check and sparken the cutting tools
- 7. Start and check the noise, vibration, loosen etc..

OPERATIONS

- 2. check and clean the air filter
- 4. Check and adjust the carburetor tuning
- 6. Product familirisation on usage
- 8. Routine maintenance and shortage.

**FREE SERVICE COUPON (30DAYS/30HRS. WHICHEVER IS EARLIER)**

MODEL

SERIAL NUMBER

PDI DATE

SERVICE NO.

PURCHASE BILL NO.

DATE

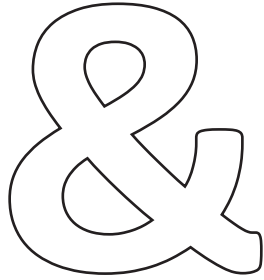
DEALERS OFFICE SEAL

- 1. Check and test the fuel mixture
- 3. Check , clean and adjust the spark plug
- 5. Check and sparken the cutting tools
- 7. Start and check the noise, vibration, loosen etc..

OPERATIONS

- 2. check and clean the air filter
- 4. Check and adjust the carburetor tuning
- 6. Product familirisation on usage
- 8. Routine maintenance and shortage.

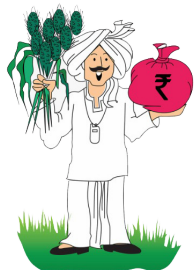
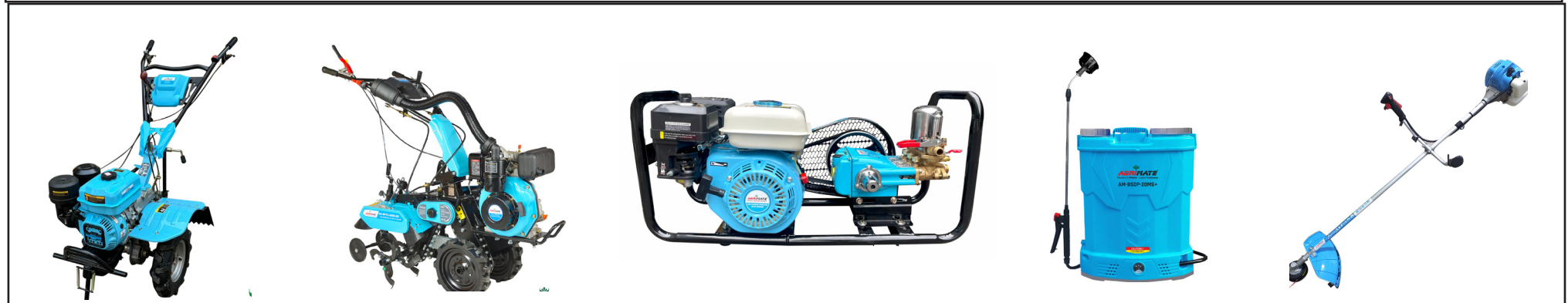
# DOS



# DONTs

1. Always read the instruction manual supplied along with the equipments and understand the correct installation and operating procedures before attempting to use the equipments.
2. It is important to use the personal protection equipments such as head helmet with visor, ear defenders, goggles, safety gloves, cut resistant shoes, trousers and jackets while operating potentially dangerous machines
3. Avoid untrained persons using the equipments. Children must not be allowed to handle these equipments
4. Always use genuine spares and accessories in repairs and usage to derive maximum life of the equipments.
5. Always keep the equipments in good working condition to minimize loss of output as well as to reduce the pollution and save the environment
6. Do not use the machine within range of persons unless they wear protective clothing
7. Do not operate the machine when fatigued or under the influence of alcohol or drugs
8. When the machine is running, please maintain a constant water supply. Without water circulation will damage the sealing rings of the machine.
9. For more query kindly contact for our Service Center/Dealer/ franchise

# AGRIMATE MULTI PURPOSE EQUIPMENT ANYWHERE - ANYTIME - ANY CROP



**ratnagiri  
impex**  
BRINGING YOU THE FUTURE... NOW

IMPORTED & MARKETED BY,  
**RATNAGIRI IMPEX PVT., LTD.,**  
Annapurna House, #1 / 1G, 7th Cross, New  
Guddadahalli Mysore Road, Bangalore - 560 026  
Missed Call : 7393 938 938 Email: [ask@agrimart.in](mailto:ask@agrimart.in)