

Precision Vacuum Planters

7x7 Mounted Planter



Operator & Parts Manual

Includes Instructions for:

- Safety
- Operation
- Maintenence

INTRODUCTION

Congratulations on your purchase of a MONOSEM planter.

This manual has been prepared for use in operation, adjustment, and maintenance of the planter. Read this manual carefully before operating your planter.

The information used in compiling this manual is current, however as production changes do occur on a continual basis, Monosem Inc. reserves the right to change specifications or designs without notice and without the obligation to install the same on previously manufactured machines.

Please take the time now to record your serial number and date of purchase for a reference when ordering replacement parts for your Monosem NG Plus 3 planter.

Serial Number _____

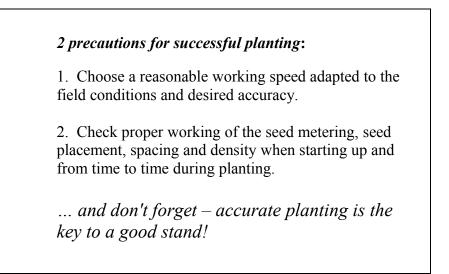
Date _____

The WARRANTY for your NG Plus 3 planter is printed on the back cover.

While reading your manual you will see the symbol

and the words CAUTION, WARNING, DANGER.

Pay particular attention to the safety information given. Failure to observe the safety symbols can cause damage to the machine and/or personal injury. A detailed description of the safety symbols and their meaning is found in the safety section of this manual.



QUICK REFERENCE

7" x 7" 3pt MOUNTED PLANTER

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SPECIFICATIONS

7" x 7" 3pt Mounted Monosem Planter

FRAME : Three Point Mounted Double Rigid Toolbar: 7"x7" Bottom Toolbar 5"x5" Top Toolbar

PLANTING UNIT : NG Plus 3 Monosem Vacuum Metering Box Double Disc Opener Gauge Wheels Adjustable Closing Wheels

STANDARD ROW SPACING	WIDTH	WEIGHT*
4-Row 30	12'	2080 lbs.
4-Row 36-40"	14'	2160 lbs.
6-Row Narrow – 30" Rows	- 15'	2709 lbs.
6-Row Wide – 36-40" Rows	20'	2954 lbs
8-Row Narrow – 30" Rows	20'	3476 lbs
8-Row Wide – 36-40" Rows	25'	4180 lbs
12-Row Narrow – 22-24" Rows (sugarbeets)	23'	4940 lbs.

*The base machine weights include planter frame, drive components, tires and wheels, hydraulic cylinders and NG Plus 3 row units with seed hopper and lid.

DRIVE SYSTEM

Ground Drive, 7.60x15" 6-Ply Tires Two Drive/Gauge Wheels on 6-Row, 8-Row and 12-Row Narrow

TRANSMISSION

End Mounted, Quick Adjusting Sprockets One on 6-Row Models Two on 8 & 12-Row Models

MARKERS

Low Profile Single and Double Fold

TURBOFAN

540, 450 or 1000 rpm 500 rpm High Output 540 Extra High Output

OPTIONAL EQUIPMENT

Hydraulic Driven Turbofan Electronic Seed Monitor Microsem Insecticide System Disc Hiller System, w/Flat or V Press Wheel Lift Assist Wheels U.S. Insecticide U.S. Insecticide/Herbicide No-Till & Minimum Till Attachments Row Markers

1. SAFETY

2. PREPARATION

3. FRAME

4. TRANSMISSION

5. DRIVE

6. ROW UNIT

7. OPTIONAL EQUIPMENT

SAFETY PRECAUTIONS



When you see this symbol on the machine or in this manual, be alert to the potential for personal safety. Follow all recommended precautions. Safety of the operator is one of the main concerns in designing and developing a new piece of equipment. The operator can avoid many accidents by observing the warning signs.

Keep the safety warning signs clean and readable. Replace all damaged warning labels on your machine that are not readable or are missing.

The signal words used in this manual or on the machine are DANGER, WARNING, and CAUTION. The appropriate signal word for each has been selected using the following guidelines:

DANGER: Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.

WARNING: Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury, and includes hazards that are exposed when guards are removed, or to alert against unsafe practices.

CAUTION: Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury, or to alert against unsafe practices.

Listed below are safety precautions that should become standard practice before and during operation, transport, and maintenance of the planter.

🚺 General Safety

Carefully study and understand this manual.

Do not wear loose fitting clothing which may catch in moving parts.

It is recommended that suitable protective hearing and safety glasses be worn.

The operator may come in contact with certain materials which may require specific safety equipment, relative to the handling of such materials (examples: extremely dusty, molds, fungi, bulk fertilizers, insecticides, etc).

Assure that planter tires are inflated evenly.

Give the planter a visual inspection for any loose bolts, worn parts or cracked welds, and make necessary repairs. Never operate any equipment that is not in safe working condition.

Be sure that there are no tools lying on or in the planter.

Do not hurry the learning process or take the unit for granted. Ease into it and become familiar with your new planter.

Practice operation of your planter and its attachments. Completely familiarize yourself and other operators with its operation before using.

Do not allow anyone to stand between the tongue or hitch and the towing vehicle when backing up to the planter.

Always make sure there are no persons near the planter when the wings are being lowered from transport position.

Before applying pressure to the hydraulic system, make sure all connections are tight and that hoses and fittings have not been damaged. Hydraulic fluid escaping under pressure can have sufficient force to penetrate skin causing injury.

Install lock ups on markers, as provided prior to transporting the planter or working around the unit.

1 During Operation

Beware of bystanders, particularly children! Always look around to make sure that it is safe to start the engine of the towing vehicle.

Use necessary safety lights and devices and observe legal regulations before transporting on public roads.

SAFETY PRECAUTIONS _

No passengers allowed anywhere on, or in the planter during operation.

Be especially observant of the operating area and terrain – watch for holes, rocks or other hidden hazards.

Always inspect the area to be planted prior to operation. Do not operate near the edge of drop-offs or banks. Be extra careful when working on inclines.

Do not operate on steep slopes as overturn may result.

Keep hands and clothing clear of moving parts.

Always make sure there are no persons near the planter when the marker assemblies are in operation.

If a marker cylinder has been removed for any reason, do not attach the rod end of the cylinder until the cylinder is cycled several times to remove any air that may be trapped in the system.

Serious injury or death can result from contact with electric lines. Use care to avoid contact with electric lines when moving or operating this machine.

This planter is designed to be driven by ground tires only. The use of hydraulic, electric or PTO dives may create serious safety hazards to you and the people nearby. If you install such drives you must follow all appropriate safety standards and practices to protect you and others near this planter from injury.

Lower the planter when not in use and cycle the hydraulic control lever to relieve pressure in hoses.

1 Following Operation

When halting operation, even periodically, stop the tractor, set the tractor or towing vehicle brakes, disengage the PTO and all power drives, shut off the engine and remove the ignition key.

Store the planter in an area away from human activity.

Do not permit children to play on or around the stored planter.

The planter should be stored in a dry and dust-free location with the hydraulic cylinders closed.

Engage all safety devices for storage.

Wheel chocks may be needed to prevent the parked planter from rolling.



Good maintenance is your responsibility.

Make repairs in an area with plenty of ventilation. Never operate the engine of the towing vehicle in a closed building. The exhaust fumes may cause asphyxiation.

As a precaution, always recheck the hardware on equipment following every 100 hours of operation. Correct all problems.

Before working on the planter, stop the towing vehicle, set the brakes, disengage the PTO and all power drives, shut off the engine and remove the ignition keys.

Never work under the planter while it is in a raised position.

Be certain all moving parts have come to a complete stop before attempting to perform maintenance.

Always use the proper tools or equipment for the job at hand.

Never use you hands to locate a hydraulic leak. Use a small piece of cardboard or wood. Hydraulic fluid escaping under pressure can penetrate the skin. If injured by escaping hydraulic fluid, see a doctor at once. Gangrene can result. Without immediate medical treatment, serious infection and reactions can occur.

Replace all shields and guards after servicing and before moving.

After servicing, be sure all tools, parts and service equipment are removed.

SAFETY PRECAUTIONS

If the planter has been altered in anyway from the original design, the manufacturer does not accept any liability for injury or warranty.



Inflating or servicing tires can be dangerous. Do not attempt to mount a tire unless you have the proper equipment and experience to do the job. Whenever possible, trained personnel should be called to service and/or mount tires.

Failure to follow proper procedures when mounting a tire on a rim can produce an explosion which may result in serious injury or death.

Check wheels for low pressure, cuts, bubbles, damaged rims or missing lug bolts and nuts.



DANGER Rotating drive line contact can cause death – keep away. Do not operate without all driveline, tractor and equipment shields in place; without drivelines securely attached at both ends, and without driveline shields that turn freely on driveline.







DANGER Before applying pressure to the hydraulic system, check that all connections are tight and that the hoses and fittings have not been damaged. Hydraulic fluid escaping under pressure can penetrate the skin causing serious injury. If injured by escaping hydraulic fluid see a doctor at once. Gangrene can result.

Relieve pressure on system before repairing or adjusting or disconnecting.

Wear proper hand and eye protection when searching for leaks. Use wood or cardboard instead of hands.

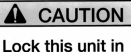
Keep all components in good repair.





SAFETY PRECAUTIONS _

Shown below are various safety stickers, part number and location. Keep the safety warning signs clean and readable. Replace all damaged warning labels on your machine that are not readable or are missing.



the up position before stacking the machine.

ST053 On front of hopper of the inside wing unit of the stacking toolbar



ST056 On front of pull-type toolbar



ST055 On inside of the granular hopper lid

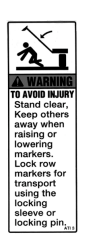
WARNING

Any alterations to the design of this planter may create safety hazards. Follow safe practices to avoid injury.

ST054 On front toolbar

Position for Pins / Posicion para Pasador "IN" for Raw or Small Seed "DENTRO" Semillas Pequeñas Y/O Sin Pellet "OUT" for Pelleted or Large Seed "FUERA" Semillas Grandes Y/O Con Pellet

ST051 On MS metering box



ST052 On row marker



ST057 On PTO shaft

A CAUTION

- 1. Read and understand the operators manual.
- 2. Do not permit riders on the planter frame.
- 3. Clear the area of all persons when the
- planter is in operation. 4. Use extreme care when operating the
- planter near electrical lines. 5. Lower planter to the ground on a level
- surface before disengagement from tractor. 6. Use necessary safety precautions as safety lights and devices and observe legal
- regulations before transporting planter on public roads. 7. High pressure fluids can cause injury. Relieve
- High pressure fluids can cause injury. Helieve pressure before disconnecting hydraulic lines. Tighten connections before applying pressure. ATI4

ST050 On front of toolbar

1. SAFETY

2. PREPARATION

3. FRAME

4. TRANSMISSION

5. DRIVE

6. ROW UNIT

7. OPTIONAL EQUIPMENT

PREPARING THE PLANTER

3- Point Mounted Planters

For the initial preparation of the planter, lubricate the planter and row units. Make sure all tires are properly inflated, that all drive chains have the proper tension, alignment and lubrication.

CAUTION Before starting up the planter, check that all main bolts are properly tightened and that planting units are equipped with the proper seed disc. Also check that the shutters inside the metering boxes are adjusted correctly. (See Metering Box.) Check daily to see if the bolts of the hitch are tight as loose bolts can cause the brackets to break.

WARNING The PTO shaft should be at a reduced angle during lifting. If the angle is too steep, reduce the PTO speed at the end of the field. (Normally the seed will remain under suction even at 400 rpm.)

CAUTION Except when absolutely necessary, do not leave the turbofan running when the planter is in a raised position.

When planting small seeds (rape, cabbage, uncoated sugarbeet), make sure that the hoppers fit tightly at the bottom. This may be improved if necessary by using a sealant. When planting these small seeds, it is recommended to fill the hopper only one-third full.

LUBRICATION

Proper lubrication of all moving parts will help ensure efficient operation of your Monosem planter and prolong the life of friction producing parts.

All bearings (wheels, disc openers, turbofan, and metering box) are self-lubricated for life and therefore no additional greasing is necessary.

The gauge wheel arms may require daily greasing.

The hub of each drive wheel requires greasing once per season.

A general lubricant each day of the chains for the seed spacing gearbox, drive wheel blocks and metering units is recommended (preferably with a chain lubricant which does not attract dust).

NOTE: For 5 x 5 Mounted machines, before starting up the planter, grease the hexagonal shaft where the

upper sprocket cluster of the gearbox slides to allow easier alignment of the sprockets.

Also lubricate the claws of the safety clutch of each planting unit to allow for disengagement in case of a blockage.

Oil the chain rollers and shafts of the metering unit chain moderately.

All transmission and drive chains should be lubricated daily with a chain lubricant (which does not attract dust). Extreme operating conditions such as excessive dirt, temperature or speed may require more frequent lubrication. If a chain becomes stiff, it should be removed, soaked and washed in solvent to loosen and remove dirt from the joints. Then soak the chain in oil so that the lubricant can penetrate between the rollers and bushings.

LUBRICATE WHEEL BEARINGS

Wheel bearings should be repacked with clean, heavy-duty axle grease once a year or at the beginning of each planting season. This applies to all drive wheels, transport wheels, and marker hubs.

LUBRICATE GREASE FITTINGS

Those parts equipped with grease fittings should be lubricated at the frequency indicated with SAE multipurpose type grease. Be sure to clean the fitting thoroughly before using a grease gun. The frequency of lubrication recommended is based on normal operating conditions. Severe or unusual conditions may require more frequent attention.

There are a number of sealed bearings on your planter to provide trouble free operation. These sealed bearings are lubricated for life.

Frequency of lubrication for: Chain lubricant

- Unit drive chains
- Wheel block drive chains
- Transmission chains & rollers
- Insecticide drive chains
- Liquid fertilizer squeeze pump drive
- Chain rollers and shafts on unit

Grease

DAILY

- Gauge wheel arms
- Row marker hinge points

WEEKLY

• Row unit closing wheel/disc closing assembly pivot points.

PREPARING THE PLANTER _

3- Point Mounted Planters

CHAIN TENSION ADJUSTMENT

The drive chains are spring loaded and therefore selfadjusting. The only adjustment needed is to shorten the chain if wear stretches the chain and reduces spring tension. The pivot point of these idlers should be checked periodically to ensure they would rotate freely.

TIRE PRESSURE

Tire pressure should be checked regularly and maintained as follows:

Transport ground drives	: 7.60 x 15	35 PSI (7x7)
	5.90 x 15	36 PSI (5x5)

DANGER Rim and tire servicing can be dangerous. Explosive separation of a tire and rim parts can cause serious injury or death.

Do not attempt to mount a tire unless you have the proper equipment and experience to perform the job. Only properly trained and equipped people should do this job.

Maintain the correct tire pressure. Do not inflate the tires above the recommended pressure.

When inflating tires, use a slip-on air chuck and extension hose long enough to allow you to stand to one side, and not in front of or over the tire assembly. Use a safety cage to enclose the tire and assembly when inflating.

Inspect tires and wheels daily. Do not operate with low pressure, cuts, bubbles, damaged rims or missing lug bolts and nuts.

OP

VALVE BLOCK ASSEMBLY INSPECTION

The valve block assembly consists of the marker sequencing and flow control valves in one assembly. The sequencing valve consists of a chambered body containing a spool and series of check valves to direct hydraulic oil flow. Should the valve malfunction, the components may be removed for inspection as follows:

- 1. Remove valve block assembly from planter
- 2. Remove detent assembly and port adapter assemblies from rear of valve block.
- **3.** Remove plug from both sides of valve block and remove spool.
- 4. Inspect all parts for pitting, contamination or foreign material. Also check seating surfaces inside the valve. Replace any parts found to be defective.
- 5. Lubricate spool with light oil and reinstall. Check to be sure spool moves freely in valve body.

Important: Make sure the correct check ball(s) and spring are installed in each valve bore before reassembly.

A flow control valve is located on each side of the block assembly. The flow control valves should be adjusted for raise and lower speed as part of the assembly procedure or upon initial operation. If the valve fails to function properly or requires frequent adjustment, the needle valve should be removed for inspection. Check for foreign material and contamination. Be sure the needle moves freely in adjustment screw. Replace any components found to be defective.

PREPARING THE PLANTER

3- Point Mounted Planters

TRACTOR PREPARATION & HOOKUP

Consult your dealer for information on the minimum tractor horsepower requirements and tractor capability. Tractor requirements will vary with planter options, tillage and terrain. Check your tractor manual for specific detailed information regarding the operation of your tractor.

- 1. Set tractor rear wheel spacing at double the planter row spacing. On wide front-end tractors set the front wheel spacing equal to rear wheel spacing. Check tractor operator's manual for correct front and rear tire pressure.
- 2. Adjust the lift links on the tractor so the planter will lift level from side to side and raise high enough for planter transport clearance. Set the sway blocks on the tractor in position to prevent side sway. Be sure the individual lift link arms are in the float position.
- **3.** Back the tractor up to the planter. Position the lower hitch pins and spacers for your type of tractor hitch. Line up the holes. Insert the hitch pins that are provided through the hole to lock in place. It may be necessary to change the length of the upper link with the adjusting handle.

Note: If the tractor has an adjustable center link, using the lowest adjustment hole will provide maximum clearance in the raised position and yet allow the planter to remain level during field operation.

DANGER Never transport folding models with lift assist wheels without a quick hitch in place. If a quick hitch is not in place, a sudden stop could allow the toolbar to rotate forward causing serious personal injury or damage to the equipment.

4. Connect the PTO drive shaft to the tractor. In addition to a standard 450/540 rpm PTO, a 1000-rpm shaft is available.

CAUTION Make sure that you connect the proper end of the PTO to the tractor. An arrow on the PTO indicates the end that is attached to the tractor.

The following sticker is placed on your PTO shaft for your safety.



DANGER Rotating driveline contact can cause death – keep away. Do not operate without all driveline, tractor and equipment shields in place, without drivelines securely attached at both ends, and without driveline shields that turn freely on driveline.

5. Connect the hydraulic hoses to tractor ports in a sequence that is both familiar and comfortable to the operator.

DANGER: Before applying pressure to the hydraulic system, make sure all connections are tight and hoses and fittings have not been damaged. Hydraulic fluid escaping under pressure can have sufficient force to penetrate skin, causing injury or infection.



CAUTION Always wipe hose ends to remove any dirt before connecting couplers to tractor parts.

NOTE: Double check that the locking sleeves or locking pins on the row markers are in working position.

- 6. Raise the planter slowly and watch for any interference. Remove pin from each parking stand and raise each to the transport. Secure stands in the raised position with the pin in the lowest hole.
- 7. Slowly lower the planter so the drive wheels rest on the ground, and check to be sure that the planter is level. Readjust the top link as required to level row units.

CAUTION As a general safety practice and to avoid damage to the tractor hydraulic system, always lower the planter when not in use.

IMPORTANT: Check daily to see if the bolts of the hitch are tight as loose bolts can cause the brackets to break.

PREPARING THE PLANTER _

3- Point Mounted Planters

LEVELING THE PLANTER

For proper operation of the planter and row units, it is important that the unit operate level.

With the planter lowered to proper operating depth, check to be sure that the frame is level fore and aft (front to back and side to side). Recheck once the planter is in the field.

Tire pressure can affect the lateral leveling of the planter. Maintain the tire pressure as mentioned in this section.

On planters equipped with the optional dual lift assist wheels, adjustment holes on the lift assist cylinder mounts allow for adjustment for lift height and adjustment for leveling the planter frame. Depth stops on the lift assist cylinders can be added or removed for additional adjustment.

TRANSPORTING THE PLANTER

CAUTION: Use necessary safety precautions such as safety lights and devices.

Observe legal regulations before transporting the planter on public roads.

Always drive at a safe speed relative to local conditions and ensure that your speed is low enough for an emergency stop to be safe and secure.

Do not carry passengers on transported equipment.

Make sure to clear any obstructions overhead and to the side of the implement while transporting.

Make allowances for increased length and weight of the planter when making turns, stopping, etc.

OPERATING SPEED

The operating speed needs to be selected as a function of:

- The desired consistency in the row
- The ground conditions
- The density of the seed

OPERATING SPEED

A high speed is not conducive to accuracy, especially in rough or rocky conditions that causes the unit to bounce.

Likewise, a high seed density may cause the disc to rotate fast, thus burdening the metering.

It should be noted, and especially for corn, that misshapen and angular seeds are difficult to sow regularly, particularly at high working speeds.

A base speed of 3 $\frac{1}{2}$ to 4 $\frac{1}{2}$ mph (5-7 km/h) assures good results for most seeds in the majority of conditions. However, when planting corn at lighter population more than 6" (15 cm) between the seed, 5-6 mph (8-10 km/h) is quite possible.

For planting of high seed population such as peanuts, edible beans, and kidney beans, best results can be obtained by not going faster than 3-4 mph (4.5-6 km/h).

FIELD TEST

Before the initial operation of the planter, a field test is advised. Check for the following:

- That the planter is level (front to back and side to side)
- Check that the hydraulics of the 3-point hitch of the tractor is in a float position while planting.
- That all of the row units are running level and remain parallel to the ground when planting.
- Check that each metering unit is metering properly (see metering unit section).
- Check that the seed disc you are using has the proper number of holes and proper diameter of holes for the type of seed you will be planting (see Seed Disc section in chapter 6 – Row Unit).
- Check that the row markers are adjusted properly.
- Check that you are using the proper application rates of chemicals on all rows.
- Check that you have set the desired depth of seed placement and checked your seed population on all rows.

PREPARING THE PLANTER _

3- Point Mounted Planters

CHECKING SEED POPULATION

- 1. Only one planting unit is necessary to check your seed population. Tie up the sets of closing wheels on one unit with a heavy cord or light chain. It may be necessary to decrease the tension of the closing wheel arm.
- 2. Put seed in the seed hopper.
- **3.** Begin planting. At the end of a short distance (for example 100 yards or 90 meters) check to see if seed is visible in the seed trench. Make adjustments in your seed depth if necessary.
- 4. Measure off 1/200 of an acre of the test row just planted. Use the chart below to find the approximate distance. Mark this distance with flags.

Count the seeds within the distance between the flags. Multiply the number of seeds counted in this distance by 200. This will give you the total number of seeds planter per acre.

Length of Row in Feet

	Row V	Vidth			
Fraction Of Acre	22"	30"	36"	40"	
1/200	119	87	72 ½	66	

Note: When viewing the test row for seed population and placement, remember that the closing wheels were tied up in a raised position. Therefore, the seeds may have rolled or bounced and will affect your seed placement for accuracy.

UNHOOKING THE PLANTER

WARNING: Before unhooking the planter from the tractor, fully extend the jack stands to the point where the toolbar will remain level. Lock the stands securely in place with the locking pins.

TOOLBAR STANDS

One or two toolbar stands are located on the front of the main frame. Do not position the stands directly behind the tractor tire or they will hit when the planter is raised. Planters with front mounted drive wheels do not require toolbar stands.

- 1. Lower the planter to the ground. Set the tractor or towing vehicle brakes, disengage PTO and all power drives, shut off the engine and remove the ignition key.
- 2. Unhook the tractor lift arms from hitch pockets and remove center link. If a quick attach is used, position levers so that the locking mechanism is in the "unlatched" position and lower.
- **3.** When the lift arms or quick attach arms are clear of the tractor, slowly drive the tractor away from the planter.

STORAGE

After the season, thoroughly clean the machine, especially the metering boxes. The microgranular applicator should be completely emptied and the fertilizer applicator scraped of any fertilizer residue. After emptying the trap doors, turn the shafts manually to remove any residual product from the mechanism.

- Except for the microgranular applicator, protect all metal parts against oxidation by applying a coat of oil or diesel fuel.
- Grease the exposed areas of cylinder rods. Also grease or paint the disc openers to prevent rust.
- Inspect and replace any worn parts at the end of the planting season. New parts are available for replacement from your dealer.
- Remove all trash that may be wrapped on sprockets or shafts and remove dirt that can draw and hold moisture.
- Clean all drive chains and coat with a rust preventative spray, or remove chains and submerge in oil.
- Lubricate planter and row units at all lubrication points.

The planter should be stored in a dry and dustfree location with the hydraulic cylinders closed.

1. SAFETY

2. PREPARATION

3. FRAME

4. TRANSMISSION

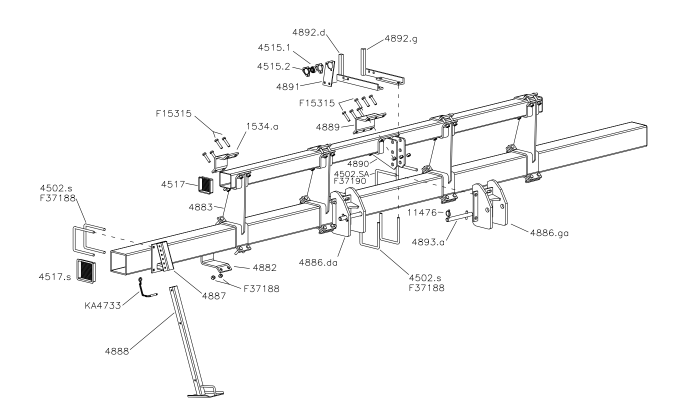
5. DRIVE

6. ROW UNIT

7. OPTIONAL EQUIPMENT

7" x 7" Mounted Toolbar

The 7"x7" frame is a double rigid toolbar frame, consisting of a 7"x7" square bottom toolbar and a 5"x5" square top toolbar. The frame diagram as shown below includes the standard hitch, stand and turbofan mount.



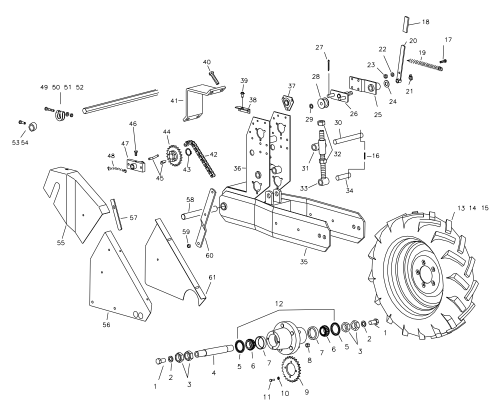
PART No.	DESCRIPTION
1534.a	Clamp facing, 5x5
4502.s	U Bolt 7x7x5/8-11
4502.SA	U Bolt 7x7x3/4-10
4515	Bearing complete w/flangette
4515.1	Bearing only
4515.2	Flangette
4517	End cap, toolbar 5x5
4517.s	End cap, toolbar 7x7
4882	Clamp facing 7x7
4883	Double toolbar spacers 7x7-5x5
4886.da	Lower 3-point bracket, right 7x7
4886.ga	Lower 3-point bracket, left 7x7
4887	Toolbar stand support bracket

PART No	. DESCRIPTION
4888	Toolbar stand
4889	Clamp facing 7x7, upper 3-point hitch
4890	Upper 3-point hitch bracket 7x7
4891	Top hex shaft support bracket
4893.a	Hitch pin
4892.d	Turbofan support bracket right 7x7
4892.g	Turbofan support bracket left 7x7
11476	Lynch pin
F15315	5/8-11x3 Hex head screw
F37188	5/8-11 lock nut
F37190	3/4-10 lock nut
KA4733	Jack stand pin with chain

Rev. 08/06

FRAME

7" x 7" Wheel Block



_	ITEM	PART No.	DESCRIPTION
-		4520	Hex shaft. Specify length.
	1	F13359	Hex head bolt, 3/4-10 x 1-1/2", Gr.5
	2	F33632	Lock washer, 3/4"
	3	F36274	Jam nut, 1-1/4-12
	4	AS7191-E-16	Spindle
	5	P602106	Grease seal
-	6	P752318	Tapered roller bearing (Peer 14136A)
	7	P702216	Cup for tapered roller bearing
	8	P201602	Lug nut, 1/2-20
	9	4782.A	Drive Sprocket, 26 tooth, #50
	10	F33620	Lock washer, 5/16"
	11	F13055	Hex head bolt, 5/16-18 x 1", Gr.5
	12	A525200-5	Hub assembly (Hub and items 5-8)
	13	G170227132	Tire only, 7.60 x 15, 6ply
	14	AW51522V	Rim only, 5 x 15 w/valve guard
_	15	900015.2	Tire assembly (items 13 & 14)
	16	10172095	Roll pin, 6 x 50
		10172093	Roll pin, 6 x 40
	17	10502018	Hex head bolt, 10 x 35
	18	4894	Plastic cover for handle
_	19	9613.S	Spring
	20	4787	Handle, chain tightener
	21	9557	Lynch pin
	22	F40308	Nut, 10mm
	23	F10486-01956	Nylon locknut, 10mm

FRAME

7" x 7" Wheel Block

ITEM	PART No.	DESCRIPTION					
24 10623028		Washer, 21x40x2					
25	4784.A	Idler support bracket					
26	4786.B	Idler bracket					
27	10170067	Cotter pin, 5 x 40					
28	4772	Idler roller					
29	10622026	Washer, 16.5x26x2					
30	4779	Upper pin, 25mm x 215mm					
31	4777	Bushing tee					
32	30600025	Nut, 24mm					
33	4775.A	Threaded rod, 24mm					
34	4778	Lower pin, 25mm x 103mm					
35	4773.B	Tapered wheel mounting frame					
36	4774.1	Wheel unit bracket					
37	4515	Bearing complete with flanges					
	4515.1	Bearing only, hex bore (205KRRB2)					
	4515.2	Flange					
38	5132	Bracket for shield mounting					
39	9724.2	Keeper bolt for shield					
40	10513014	Hex head bolt, 16 x 70					
41	4882	Clamp facing, 7x7					
42	4791.A	Drive chain, #50, 130 links w/conn link					
43	6915	Snapring, external (30mm)					
44	4790.A	Sprocket, slipclutch (22 teeth)					
45	4789	L pin, for slipclutch					
46	10502014	Hex head bolt, 10 x 20					
48	L123237	HITCH WELDMENT (8 ROW 30)					
47	4788	Slipclutch block					
48	5247	Spring					
	10170067	Cotter pin, 5 x 40					
49	4523.1	Narrow hex shaft stop, complete					
50	F38620	Hex head bolt, 8 x 45					
51	10620064	Washer, 8.5x16x2					
52	F40307	Nut, 8mm					
53	10502012	Hex head bolt, 10 x 15					
54	4523	Bushing stop					
55	5130.G	Left hand upper chain guard (shown)					
50	5130.D	Right hand upper chain guard					
56	4783.GB	Left hand lower chain guard (shown)					
	4783.DB	Right hand lower chain guard					
57	5131	Shield guide bar					
58	4776.A	Front pin, 30mm x 260mm					
59	1538	Spacer bushing, 12x18x10mm wide					
60 61	5129	Shield mounting brace					
61	4729.G	Lower left inside chain guard (shown)					
	4729.D	Lower right inside chain guard					

1. SAFETY

2. PREPARATION

3. FRAME

4. TRANSMISSION

5. DRIVE

6. ROW UNIT

7. OPTIONAL EQUIPMENT

3-point Mounted, 7" x 7", and Stacking Toolbar Frame

PLANTING RATE CHART

3pt Mounted & Stacking Planters

The following planting distances were obtained with standard assembly and sprocket system. Additional settings are possible by using different combinations or special sprockets. Please consult us in case you have such special requirements.

Important: Poor alignment of the sprockets of the seed spacing gearbox and stiffness of the chain will cause premature side wear on the pinions. Make sure the chains are tight and properly lubricated, and the tires are properly inflated. The indicated spacings are theoretical and may vary from 5-10% depending on soil conditions.

В

SOWING DISTANCES

Number of

Holes in the Transmission sprocket selection Seed Disc

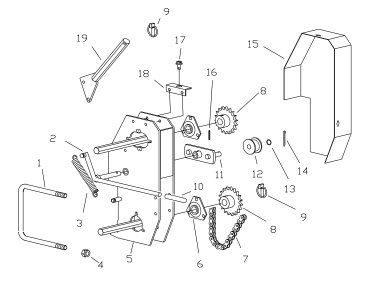
Seed	26	24	23	26	24	23	24	23	19	19	17	18	19	17	18	17	14	14	14
В	17	17	19	23	23	24	26	26	23	24	23	26	28	26	28	28	24	26	28
Seed Spacing (inches)								nes)							I				
9	7.9	8.6	10.0	10.7	11.6	12.7	13.1	13.7	14.7	15.3	16.4	17.5	17.9	18.6	18.9	20.0	20.8	22.5	24.3
12	6.0	6.4	7.5	8.1	8.7	9.5	9.9	10.3	11.0	11.5	12.3	13.1	13.4	13.9	14.2	15.0	15.6	16.9	18.2
18	4.0	4.3	5.0	5.4	5.8	6.3	6.6	6.9	7.3	7.7	8.2	8.8	8.9	9.3	9.4	10.0	10.4	11.3	12.1
24	3.0	3.2	3.8	4.0	4.4	4.7	4.9	5.1	5.5	5.7	6.2	6.6	6.7	7.0	7.1	7.5	7.8	8.5	9.1
30	2.4	2.6	3.0	3.2	3.5	3.8	3.9	4.1	4.4	4.6	4.9	5.3	5.4	5.6	5.7	6.0	6.2	6.8	7.3
																	-		
36	2.0	2.1	2.5	2.7	2.9	3.2	3.3	3.4	3.7	3.8	4.1	4.4	4.5	4.6	4.7	5.0	5.2	5.6	6.1
40	1.8	1.9	2.3	2.4	2.6	2.8	3.0	3.1	3.3	3.4	3.7	3.9	4.0	4.2	4.2	4.5	4.7	5.1	5.5
48	1.5	1.6	1.9	2.0	2.2	2.4	2.5	2.6	2.8	2.9	3.1	3.3	3.4	3.5	3.5	3.7	3.9	4.2	4.6
60	1.2	1.3	1.5	1.6	1.7	1.9	2.0	2.1	2.2	2.3	2.5	2.6	2.7	2.8	2.8	3.0	3.1	3.4	3.6
72	1.0	1.1	1.3	1.3	1.5	1.6	1.6	1.7	1.8	1.9	2.1	2.2	2.2	2.3	2.4	2.5	2.6	2.8	3.0
90	0.79	0.86	1.00	1.07	1.16	1.27	1.31	1.37	1.47	1.53	1.64	1.75	1.79	1.86	1.89	2.00	2.08	2.25	2.43
120	0.60	0.64	0.75	0.81	0.87	0.95	0.99	1.03	1.10	1.15	1.23	1.31	1.34	1.39	1.42	1.50	1.56	1.69	1.82

7" x 7" Transmission

ADJUSTMENT AND ASSEMBLY

Planting population rate changes are made at the end mounted transmission. The planter is designed to allow simple, rapid changes in sprockets to obtain the desired population. By removing the lynch pins (9) on the hexagon shafts, sprockets can be interchanged with those from the sprocket storage rod bolted to the transmission. The planting rate chart on the following page will aid you in selecting the correct sprocket combinations.

NOTE: One transmission is equipped on a 6-row 30"-40" and two transmissions on 8 and 12-row 30"-40". When using two transmissions the unit hex shaft must be split in the center.



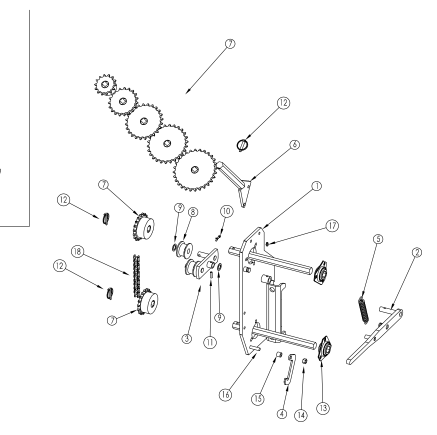
ITEM PART No. DESCRIPTION

1	4502.S	U Bolt, 7 x 7, 5/8-11
2	4798.G	Lever, right side (shown)
	4798.D	Lever, left side
3	9147	Spring
4	F37188	Nylon locknut, 5/8-11
5	4797.B	Gearbox frame
6	4515	Bearing complete with flanges
	4515.1	Bearing only, hex bore (205KRRB2)
	4515.2	Flange
7	4795.A	Drive chain, #50, 72 links w/conn link
8	G50B14	Sprocket, 14 tooth, #50 (standard)
	G50B15	Sprocket, 15 tooth, #50
	G50B17	Sprocket, 17 tooth, #50 (standard)
	G50B18	Sprocket, 18 tooth, #50
	G50B19	Sprocket, 19 tooth, #50 (standard)
	G50B19 G50B21	Sprocket, 19 tooth, #50 (standard) Sprocket, 21 tooth, #50
	G50B21	Sprocket, 21 tooth, #50

ITEM PART No. DESCRIPTION

	G50B25	Sprocket, 25 tooth, #50
	G50B26	Sprocket, 26 tooth, #50 (standard)
	G50B27	Sprocket, 27 tooth, #50
	G50B28	Sprocket, 28 tooth, #50 (standard)
	G50B30	Sprocket, 30 tooth, #50
9	6077	Lynch pin, 6mm
10	4895	Plastic cover for lever
11	4796.A	Idler bracket
12	4772	Idler roller
13	10622026	Washer, 16.5x26x2
14	10170067	Cotter pin, 5 x 40
15	5128.D	Chain guard, right side (shown)
	5128.G	Chain guard, left side
16	10172090	Roll pin, 6 x 25
17	9724.2	Keeper bolt for shield
18	5132	Bracket for guard mounting
19	4793.A	Storage rod for sprockets

3-pt Mounted, 7" x 7", and Stacking Toolbar Frame



ITEM	PART No.	DESCRIPTION	ITEM	PART No.	DESCRIPTION
1	E6001.1L	Plate L.H. (shown)	8	KD0916	Idler roller
	E6001.1R	Plate R.H.	9	10622024	Washer M16.5 X 26 X 1
2	800238	Handle	10	10170067	Cotter pin M5 X 40
3	4796.A	Idler bracket	11	10172090	Roll pin M6 X 25
4	800237	Hook	12	6077	Lynch pin M6
5	4334	Spring	13	4515	Bearing w/flangettes
6	4793.A	Storage rod for sprockets		4515.1	Bearing only (205KRRB2)
7	G50B14	Sprocket, 14 tooth, #50 (std.)		4515.2	Flangette only (2 req'd)
	G50B15	Sprocket, 15 tooth, #50		CB-1110	Carriage bolt, 5/16-18 X 1"
	G50B17	Sprocket, 17 tooth, #50 (std.)		W-1410	Washer, 5/16" SAE
	G50B18	Sprocket, 18 tooth, #50		W-1610	Lock washer, 5/16"
	G50B19	Sprocket, 19 tooth, #50 (std.)		N-1001	5/16 Hex nut
	G50B21	Sprocket, 21 tooth, #50	14	N-2101	Nylock nut 3/8"
	G50B23	Sprocket, 23 tooth, #50 (std.)		W-2210	Washer, 3/8" USS
	G50B24	Sprocket, 24 tooth, #50 (std.)	15	KD2971-10	Bushing
	G50B25	Sprocket, 25 tooth, #50	16	H-3130	Hex bolt 3/8-16 X 1 3/4"
	G50B26	Sprocket, 26 tooth, #50 (std.)	17	F60102	Grease zerk 1/8" NPT
	G50B27	Sprocket, 27 tooth, #50	18	4795.A	Chain #50 X 72 pitch
	G50B28	Sprocket, 28 tooth, #50 (std.)			
	G50B30	Sprocket, 30 tooth, #50		E6000	Transmission complete

Single Row

DENSITISES – SEED POPULATION CHART

ROW SPACING

AVERAGE

SPACING

	10"	22"	26"	30"	34"	36"	38"	40"
1"	627,600	285,200	241,200	209,200	184,400	174,400	165,000	156,800
2"	313,800	142,600	120,600	104,600	92,200	87,200	82,500	78,400
2 3/4"	228,000	103,600	87,800	76,000	67,000	63,400	60,000	57,000
3 1/4"	193,200	87,800	74,200	64,400	56,800	53,600	50,800	48,200
3 1/2"	180,300	81,900	69,300	60,100	53,000	50,000	47,400	45,000
3 3/4"	167,400	76,034	64,300	55,800	49,200	46,500	44,000	41,800
4''	156,900	71,300	60,300	52,300	46,100	43,600	41,250	39,200
4 1/4"	147,600	67,000	56,800	49,200	43,400	41,000	38,800	36,900
4 1/2"	139,500	63,400	53,600	46,500	41,000	38,700	36,700	34,850
5"	125,400	57,000	48,250	41,800	36,900	34,850	33,000	31,400
5 1/2"	114,000	51,800	43,900	38,000	33,500	31,700	30,000	28,500
6"	104,550	47,500	40,200	34,850	30,750	29,000	27,500	26,100
6 1/2"	96,600	43,900	37,100	32,200	28,400	26,800	25,400	24,100
7"	90,150	40,950	34,650	30,050	26,500	25,000	23,700	22,500
7 1/2"	83,700	38,000	32,200	27,900	24,600	23,200	22,000	20,900
8''	78,750	35,750	30,300	26,250	23,150	21,850	20,700	19,675
8 1/2"	73,800	33,500	28,400	24,600	21,700	20,500	19,400	18,450
9"	69,900	31,750	26,900	23,300	20,550	19,425	18,387	17,475
9 1/2"	66,000	30,000	25,400	22,000	19,400	18,350	17,375	16,500
10"	62,850	28,575	24,200	20,950	18,475	17,475	16,537	15,725
10 1/2"	59,700	27,150	23,000	19,900	17,550	16,600	15,700	14,950
11 1/2"	54,600	24,800	21,000	18,200	16,050	15,150	15,350	13,650
12"	52,275	23,750	20,100	17,425	15,375	14,500	13,750	13,050
13"	48,300	21,950	18,550	16,100	14,200	13,400	12,700	12,050
13 1/2"	46,689	21,213	19,163	15,563	13,725	12,950	12,275	11,650
14 1/2"	43,464	20,475	17,938	14,488	12,775	12,050	11,425	10,850

1. SAFETY

2. PREPARATION

3. FRAME

4. TRANSMISSION

5. DRIVE

6. ROW UNIT

7. OPTIONAL EQUIPMENT

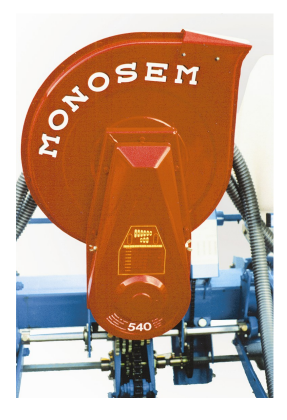
Standard Turbofan 540, 450 & 1000 RPM with PTO Drive

Your Monosem planter will be equipped with either a 540, 450 or 1000 rpm turbofan. A special pump pulley is available as optional equipment for the 450 and 540 turbofans.

It is recommended to use a 450 rpm turbofan when using a hydraulic drive.

The vacuum hose is attached to the outlets on the back of the turbofan and delivers suction to the metering box of each unit. An arrow decal sticker on the back of the turbofan indicates that the turbofan blade runs in a counter clockwise direction. A protection shield against the rain is located at the top of the turbofan, and when in a raised position, indicates that the turbofan is operating.

Note: Before planting, make sure that the support brackets are tight to eliminate any vibrations of the turbofan. A vacuum gauge may also be mounted to the frame.



PTO (Power Take Off) The PTO connects the tractor to the turbofan.

Make sure you connect the proper end of the PTO to the tractor. An arrow on the PTO indicates the end that is attached to the tractor.

The following warning is placed on your PTO shaft for your safety.

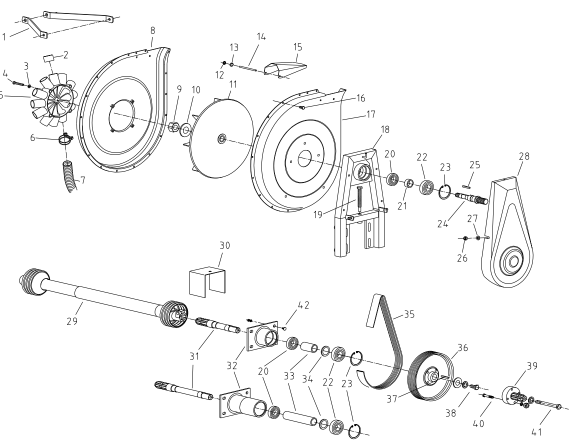
DANGER Rotating drive line contact can cause death – keep away. Do not operate without all driveline, tractor and equipment shields in place, without drivelines securely attached at both ends, and without driveline shields that turn freely on driveline.





Vacuum gauge

Standard Turbofan 540, 450 and 1000 rpm



ITEM	PART No.	DESCRIPTION		
1	4532	Support strap - 565mm long (22 1/4")		
4532.1		Support strap - 340mm long (13 3/8")		
	4532.2	Support strap - 480mm long (18 7/8")		
2	4451	Plastic cap		
3	10620064	Washer 8.5x16x2mm		
4	10511062	Bolt, 8x55mm (to secure manifold)		
5	4450	12-Hole manifold		
6	4453	Hose clamp		
7	4454	Vacuum hose 40mm (specify length req.d)		
8	4402.B	Fan housing manifold side		
9	NM-72005	Nylon lock nut 20mm (to secure fan blade)		
10	10623042	Washer 22.5x48x3mm (on upper shaft)		
11	4403.B	Fan blade (plastic, 16 1/8" dia.)		
12	6090	Snap ring 6mm		
13	6089	Rubber ring		
14	4455	Pin for outlet shield		
15	4429.A	Outlet shield		
16	10500091	Hex bolt 6x12mm		
17	4401.B	Fan housing (support frame side)		

Standard Turbofan 540, 450 and 1000 rpm

ITEM	PART No.	DESCRIPTION
18	4400.1	Support frame
19	4440	Special bolt tension adjustment
20	4407	Bearing 62mm (62062RS)
21	4410.A	Spacer upper shaft
22	4408	Bearing 72mm (63062RS)
23	4409	Snap ring internal 72mm
24	4452	Upper shaft, 540 & 1000 rpm (1 1/8" dia. pulley)
	4452.1	Upper shaft, 450 rpm (7/8" dia. pulley)
25	4439.A	Key upper shaft (6x6x45mm)
26	NM-21015	Lock nut 10mm
27	10620089	Washer 10.5x20x2mm
28	4414.1	Cover shield for belt
	4414.2	Cover shield (with optional pump pulley)
29	4428.B	PTO drive shaft 540rpm 24"
	4428.B21	PTO drive shaft 1000rpm 24"
	4431.B	PTO drive shaft 540rpm 36"
	4431.B21	PTO drive shaft 1000rpm 36"
	4432.B	PTO drive shaft 540rpm 54" - Pull-Type only
	4432.B21	PTO drive shaft 1000rpm 54"- Pull-Type only
	900058	PTO drive shaft pull type with 20 splines 54" - Pull-Type only
30	4434.4	Safety shield
31	4405.A	Lower shaft (1 3/8" 6 spline adapter)
	4405.A2	Lower shaft extended 7X7 PTO
32	4404	Shaft housing (lower drive shaft)
	4404.3	Shaft housing extended 7X7 PTO
33	4411	Spacer lower shaft
	4411.2	Spacer extended 7X7 PTO
34	10624018	Washer 31x41x3mm
35	4413	Belt, 450 & 540 rpm (PJ1168/460J or 460J19)
	4413.1	Belt 1000 rpm (PJ955/376J)
36	4412.2	Pulley, 450 & 540rpm (9 13/16" dia.)
	4412.3	Pulley, 1000 rpm (5 5/16" dia.)
37	4437	Key lower shaft (8x7x40mm)
38	HM-61230	Bolt, 12x30mm (to secure pulley)
	10621061	Washer 13x40x4mm (to secure pulley)
39	4426	Pump pulley (6 spline stub shaft)
40	HM-2850	Bolt, 8x50mm
	10629009	Lock washer 8x14mm
41	HM-65110	Bolt, 12x110mm
	10101012	Lock washer 12x20mm
42	CB-3322	Carriage bolt 7/16-14 x 2"
	W-3610	Lock washer 7/16"
	N-3000	Hex nut 7/16-14

High Output Turbofan 500 & 1000 RPM With PTO Drive

The high output turbofan was designed to provide more air than the standard turbofan. The high output turbofan is to be used when the planter is 8 rows or more and when planting heavy seed such as beans.

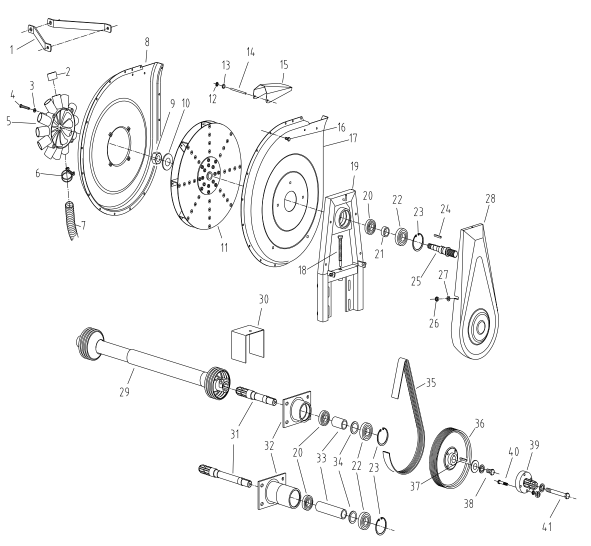
When using a hydraulic drive, a 500-rpm high output turbofan should be used instead of a 1000-rpm high output turbofan.

An extended shaft (#4405.A2) is used for planters with 7" X 7" mounted toolbar frames and PTO drive, to provide more room for the PTO.

The vacuum hose is attached to the outlets on the front of the turbofan and deliver suction to the metering box of each unit. An arrow decal sticker on the turbofan indicates the direction that the turbofan blade runs, which is counter clockwise. A shield to protect the turbofan from the rain is located at the top of the turbofan, and when in a raised position, indicates that the turbofan is operating.

Note: Before planting, make sure that the support straps (1) are tight to eliminate any vibrations of the turbofan.

A vacuum gauge may be mounted to the turbofan.



PTO Drive

(Power Take Off) The PTO connects the tractor to the turbofan.

Make sure you connect the proper end of the PTO to the tractor. An arrow on the PTO indicates the end that is attached to the tractor.

The following warning is placed on your PTO shaft for your safety.

DANGER Rotating drive line contact can cause death – keep away. Do not operate without all driveline, tractor and equipment shields in place, without drivelines securely attached at both ends, and without driveline shields that turn freely on driveline.

High Output Turbofan 500 & 1000 RPM

ASSEMBLY

	PART	DESCRIPTION		PART	DESCRIPTION
1	4532	Support strap – 565mm long (22 ¼")	29	4428.B	PTO drive shaft 540 rpm, 24" long
	4532.1	Support strap – 340mm long (13 3/8")		4431.B	PTO drive shaft 540 rpm, 36" long
	4532.2	Support strap – 480mm long (18 7/8")			PTO drive shaft HD 1000 rpm 20
2	4451	Plastic cap	~~	900057	spline
3	10620064	Washer 8.5x16x2mm	30	4434.3	Safety shield
4	10511062	Bolt, M8x55 (to secure manifold)	31	4405.A 4405.A2	Lower shaft (1 3/8" 6-spline) Extended shaft 7X7 toolbar w/PTO
5	4450	12-hole manifold	32	4405.A2 4404.A	Shaft Housing (lower drive shaft)
6	4453	Hose clamp	52		Extended housing 7X7 toolbar
7		Vacuum hose 40mm ID (specify		4404.3	w/PTO
	4454	length)	33	4411	Spacer bushing (lower shaft)
8	4402.C	Fan Housing, (manifold Side)		4411.2	Long bushing 7X7 toolbar w/PTO
9	NM-72005	Lock nut, M20 (to secure fan blade)	34	10624018	Washer, 31x41x3mm
10	10623042	Washer, 22.5x48x3mm	35	4413.B	Belt, 500 rpm (1244J25)
11	4403.D	Fan Blade (aluminum, 17 3/4" Dia.)		4413.1B	Belt, 1000 rpm (991J25)
12	6090	Snap ring (6mm)	36	4412.B	Pulley, 500 rpm (11 3/8" Dia.)
13	6089	Rubber ring	07	4412.1B	Pulley, 1000 rpm (5 7/8" Dia.)
14	4455	Pin for outlet shield	37	4437	Key stock for lower shaft (8x7x40mm)
15	4429.A	Outlet shield	38	HM-61230	Bolt, M12x30 (to secure pulley)
16	10500091	Hex bolt M6x12	50	1111-01230	Washer, 13x40x4mm (to secure
17	4401.B	Fan Housing, (support frame side)		10621061	pulley)
18	4440	Belt tension adjustment bolt			External tooth lock washer
19	4400.1A	Support Frame		10101012	(12x20mm)
20	4407	Bearing 62mm (62062RS)	39	4426	Pump pulley (6 spline stub shaft)
21	4410.A	Spacer bushing (upper shaft)	40	HM-2850	Bolt M8x50
22	4408	Bearing 72mm (63062RS)			External tooth lock washer
23	4409	Snap ring, internal (72mm)	4.4	10629009	(8x14mm)
24	4439.A	Key stock for upper shaft (6x6x45mm)	41	HM-65110	Bolt, M12x110
25	4452.B	Upper shaft (1 1/8" Dia. Pulley)		10101012	External tooth lock washer (12x20mm)
26	NM-21015	•••••••••••		10101012	
27	10620089				
00	44444				

28 4414.1A Cover shield for belt



Extra High Output Turbofan 540 & 1000 RPM With PTO Drive

The extra high output turbofan was designed to provide more volume of air than the standard or high output turbofan. The extra high output turbofan is most often used with planters of 16 rows or more.

The extra high output turbofan can be used with either a PTO or a hydraulic motor. When using a PTO, this turbofan requires a PTO with an overrunning clutch. When using a hydraulic motor, this turbofan requires a larger motor.

The vacuum hose is attached to the outlets on the front of the turbofan and deliver suction to the metering box of each unit. An arrow decal sticker on the turbofan indicates the direction that the turbofan blade runs, which is counter clockwise. A shield to protect the turbofan from the rain is located at the top of the turbofan, and when in a raised position, indicates that the turbofan is operating.

A vacuum gauge may also be mounted to the turbofan.

PTO DRIVE

(Power Take Off) The PTO connects the tractor to the turbofan.

Make sure you connect the proper end of the PTO to the tractor. An arrow on the PTO indicates the end that is attached to the tractor.

The following warning is placed on your PTO shaft for your safety.

DANGER Rotating drive line contact can cause death – keep away. Do not operate without all driveline, tractor and equipment shields in place, without drivelines securely attached at both ends, and without driveline shields that turn freely on driveline.



Extra High Output Turbofan 540 & 1000 RPM With PTO Drive

ITEM	PART No.	DESCRIPTION
1	4532.2	Turbofan support strap - 480mm long (18 7/8")
2	4451	Plastic cap, 40mm
3	10620064	Washer 8.5x16x2mm
4	10511062	Hex bolt M8x55
5	4450	12 hole manifold
6	4453	Hose clamp
7	4454	Vacuum hose (40mm ID, specify length)
8	4242	Fan housing (manifold side)
9	4243	Fan housing sidewall
10	NM-72005	Nylon locknut, 20mm (to secure fan blade)
11	10623042	Washer 22.5x48x3mm
12	4253	Support eye
13	4244.co	Fan blade, aluminium 19 5/8" dia.
14	4241	Fan housing (support frame side)
15	4254	Screen
16	4429.a	Outlet shield
17	10500091	Hex bolt M6x12
18	9525	End cap
19	4240	Support frame
20	4440	Bolt to adjust belt tension
21	10624016	Washer, 31x41x2mm (on upper shaft)
22	4251	Bearing upper shaft (62072RS1)
23	4247	Spacer bushing (upper shaft)
24	4252	Bearing upper shaft (63072RS1)
25	4246	Snapring, internal (80mm)
26	4439.A	Key stock for upper shaft (6x6x45mm)
27	4248.1	Upper shaft, 25 grooves (35mm O.D.)
28	4250	Cover shield for belt
29	NM-21015	Lock nut M10
30	1062089	Washer 10.5x20x2mm
31	4434.3	Safety shield
32 33	4405.a 4404.a	Lower shaft (w/1 3/8" 6 spline adapter) Shaft housing (lower drive shaft)
33 34	4404.a 4407	Bearing 62mm (62062RS)
34 35	4407 4411	Spacer bushing (lower shaft)
36	4411	Bearing 72mm (63062RS)
37	4408 10624018	Washer, 31x41x3mm (on lower shaft)
38	4409	Snapring, internal (72mm)
39	4249.2	Belt, 540 rpm 25 grooves (1335J25)
00	4249.3	Belt, 1000 rpm 25 grooves
40	4412.B	Lower pulley, 540 rpm 25 grooves (290mm)
	4412.1B	Lower pulley, 1000 rpm 25 grooves (150mm)
41	4437	Key stock for lower shaft (8x7x40mm)
42	HM-61230	Hex bolt M12x30
	10621061	Washer 13x40x4mm
	10101012	Lock washer 12x20mm

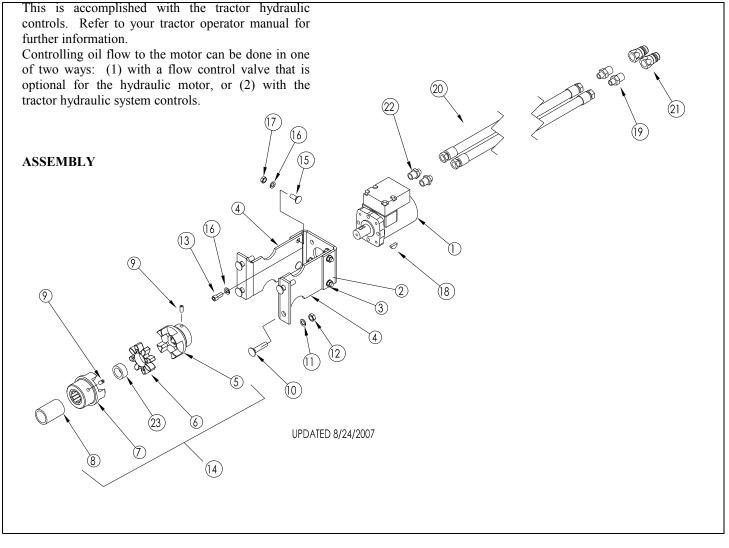
Hydraulic Drive Optional for 450 Standard, 500 High Output, or 540 Extra High Output Turbofans

An optional hydraulic drive for the 450 Standard turbofan, the 500 High Output turbofan and the 540 Extra High Output turbofan is available. The hydraulic drive attaches to the turbofan to produce and maintain the vacuum level.

The desired vacuum is dependent on the correct amount of oil flow to the hydraulic motor. Starving the motor of oil will cause the vacuum to drop. An excessive amount of oil flowing into the motor can result in damage to the motor or the fan blade. When attempting to shut off the turbofan, the blade must be allowed to "wind down" slowly. If the flow of oil stops abruptly, the bypass block on the motor will recirculate the oil already in the motor helping to prevent damage to the blade and motor. Still, you should not allow the flow of oil to stop suddenly. If your tractor has flow control capabilities, then it is recommended that you use this method and remove the in-line flow control valve. Failure to do this will cause the hydraulic oil to overheat, damaging the motor.

Oil requirements are as follows: Regular & high output turbofans: 6-7 gal/ minute Extra high output turbofans: 7-8 gal/minute

NOTE: Check the labeling on your turbofan to determine if you have a standard, high output or extra high output turbofan. As a general rule, planters with 8-15 rows have a high output turbofan, 16-rows and larger use an extra high output turbofan.



Hydraulic Drive

ASSEMBLY

Hydraulic Drive

For Standard, High Output, and Extra Hight Output Turbofan

	PART No.	DESCRIPTION
1	FTA0232	HYDRAULIC MOTOR WITH BYPASS BLOCK
	F101-1017	HYDRAULIC MOTOR ONLY (NO BYPASS BLOCK)
	FP10270-2	BYPASS BLOCK ONLY, WITH HARDWARE
	F60540	SEAL KIT
2	M1000	BOLT TOGETHER MOTOR MOUNT, COMPLETE
3	800320	MOTOR MOUNT FRONT CAP
4	800321	MOTOR MOUNT LEG
5	5042	FAN COUPLER, MOTOR SIDE
6	5041	FAN COUPLER RUBBER SPIDER
7	5040	FAN COUPLER, FAN SIDE
8	5038	SHAFT SPACER, 33mm ID X 42mm OD X 45mm
9	10591915	HEX ALAN SCREW, M18x16
10	CB-3322	CARRIAGE BOLT 7/16" X 2"
11	W-3610	LOCK WASHER 7/16"
12	N-3000	NUT 7/16"
13	F23305	HEX SOCKET CAP SCREW, 3/8" X 1"
14	640926	FAN COUPLER ASSEMBLY
15	CB-2210	CARRIAGE BOLT 3/8" X 1"
16	W-2610	LOCK WASHER 3/8"
17	N-2000	NUT 3/8"
18	F14193	WOODRUFF KEY
19	J2404-8-8	HYDRAULIC FITTING
20	11459.15A	HYDRAULIC HOSES, 5' WITH AMERICAN FITTINGS
21	900273	HYDRAULIC COUPLER, MALE
22	J6400-8	HYDRAULIC FITTING, MOTOR END

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Vacuum Gauge - Standard for Hydraulic Drive, Optional for PTO Drive

VACUUM GAUGE SETTINGS

The hydraulic drive is equipped with a vacuum gauge that allows you to read the vacuum level of the turbofan. The vacuum level should be set depending on the weight and size of the seed to be planted. Vacuum gauge settings for the hydraulic drive are shown below in inches of water column. This is a guideline for small, medium and large seed.

Small (Sugarbeet/Pickle)	15"-20"
Medium (Corn)	20"-25"
Large (Beans/Peanut)	25"-30"

ASSEMBLY

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To set the vacuum level:

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It is not necessary to have to reset vacuum levels daily. Vacuum levels will be slightly lower during tractor and pump start-up.

- 1. Use the recommended vacuum settings above, or consult your dealer.
- **2.** Push tractor lever/switch to start oil flow to hydraulically driven turbofan and let oil warm up.
- **3.** With some seed in the hoppers, turn drive wheels by hand or lower planter to engage drive wheels and drive forward a short distance to fill cells on seed discs with seed. This will result in a more accurate setting of the vacuum.
- 4. Re-adjust the oil flow, if necessary, until the desired vacuum level is obtained on the vacuum gauge.

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ITEM No.	PART No.	DESCRIPTION	ITEM No.	PART No.	DESCRIPTION
1	D2040	Vacuum gauge	11	A-330	Pipe plug 1/8" NPT
2	900389	Pressure gauge	12	J68PP-4-2	Swivel fitting
3	M30050070	Mounting plate single	13	JPT04	Tubing ¼"
4	800187	Mounting plate double	14	F27295	Screw 6-32 x 3/8"
5	800148	Mounting plate triple	15	NM-0605	Nylon lock nut, 6mm
6	800149	Mounting plate quadruple	16	HM-0620	Bolt 6 x 20 mm
7	800311	Panel mount mounted pltr.	17	4647.SS	U-bolt 5"x5"x3/8"-16
8	80036	Panel mount pull type pltr.		4647.S	U-bolt 7"x7"x3/8"-16
9	J69PPS-4-2	Swivel elbow fitting		900240	U-bolt 5"x7"x3/8"-16
10	D200108-00	Filter vent plug	18	N-2100	Nylon lock nut 3/8 -16

1. SAFETY

2. PREPARATION

3. FRAME

4. TRANSMISSION

5. DRIVE

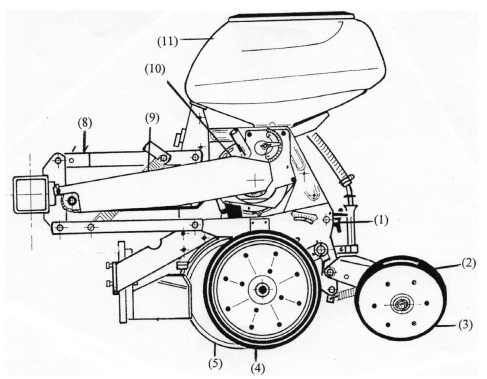
6. ROW UNIT

7. OPTIONAL EQUIPMENT

This is a dowloadable version of the manual. A partial download may not contain all pertinent information. Make sure to read Chapter 1, Safety. Due to ongoing upgrades specifications may change without notice, contact a Monosem Rep for current information. **ROW UNIT**

NG Plus 3

The NG Plus 3 row unit is shown below with standard features. Other options are available for specific conditions or uses.



- (1) Hand wheel
- (2) Hand wheel
- (3) Adjustable V Press Wheels
- (4) Independent Gauge Wheels
- (5) Heavy-Duty Disc Openers
- (8) Heavy Duty Parallel Linkage
- (9) Stabilizing Springs
- (10) Metering Box
- (11) Heavy-Duty Plastic Hopper

SEED DEPTH

The seed depth is adjusted by the hand wheel (1) that changes the height of the depth gauge wheels (4) in relation to the disc openers (5). A sticker close to the hand wheel, indicating a gradual scale, ensures the uniformity of the depth control on all row units of the planter. Be sure that all row units of the planter are set at the same adjustment.

The disc openers and ground adjustment system guarantees an accurate and regular seed depth in all types of soil and conditions because the depth wheels are positioned perpendicular to the falling point of seeds.

V PRESS WHEELS

The two adjustable rear press wheels (3) affect only the closing of the seed furrow. They float independently and therefore do not have any effect on the ground engaging of the unit. Their soil pressure is regulated by the hand wheel (2). This adjustment allows for shallow (beet), medium (corn) or deep (bean) planting. This pressure has to be chosen carefully with relationship to the type and humidity of the soil, in order to assure proper seed to soil contact.

The width between the bottoms of the adjustable press wheels can also be adjusted with the addition of spacer bushings placed next to the bracket. A spacer of 10mm (25/64") is standard, and can be replaced with a bushing of 8mm (5/16") for narrower closing (such as sugarbeet seed).

Using an oilcan, lubricate the closing wheel assembly at pivot points daily, or as needed. Optional disc closing systems with flat or V press wheels are available. See section under optional wheels. This is a dowloadable version of the manual. A partial download may not contain all pertinent information. Make sure to read Chapter 1, Safety. Due to ongoing upgrades specifications may change without notice, contact a Monosem Rep for current information. **ROW UNIT**

NG Plus 3

DEPTH GAUGE WHEELS

The depth gauge wheels (4) are engineered with an equalizing rocker bar to assure uniform depth control of the disc openers, even in clods or rocky conditions. The gauge wheels are independent of each other for a smoother ride through the field. The Optional gauge wheel scrapers can be added, if necessary, to lessen soil buildup to maintain a uniform depth control.

In order for the disc openers to remain properly cleaned and free of soil build-up, the flange of the gauge wheels need to be just touching the disc. To double-check this, raise the unit (using the unit lock up) and manually rotate the gauge wheels; the disc openers should also rotate freely without restriction.

After starting up the planter, the factory assembly may need readjustment. Adjust gauge wheel spacing by putting the washers from one side of the articulating arm to the other. Using an SAE multipurpose grease in a clean grease gun, lubricate the gauge wheel arms as needed.

DOUBLE DISC OPENERS

The heavy-duty double disc openers (5) are very durable and mounted on watertight roller bearings. Their function is to slice the soil, and open a straight seed trench. A new interchangeable firming point attached to the frame and positioned ahead of the seed tube also acts as a disc scraper. As mentioned above, the flange of the gauge wheel should be just touching the disc openers, without restricting their movement.

A disc scraper is mounted to the side of each disc. You can adjust the pressure of the scrapers by tightening or loosening the bolts.

STABILIZER SPRINGS

The pair of stabilizer springs (9) located within the parallel linkage (shown above) absorbs shock and helps to stabilize the unit in rough terrain. Optional heavy duty down pressure springs are also available.

SEED HOPPER

A 52, 60 or 90 ltr. plastic hopper with lid (11) is standard, depending on the type of planter and seed usage

DRIVE CHAIN

The drive chain has a hardened surface that increases wear resistance and extends the life of the chain. The drive chains are spring loaded and therefore, self adjusting. The only adjustment needed is to shorten the chain if wear stretches the chain and reduces spring tension. The pivot point of the chain idlers should be checked periodically to ensure they rotate freely. The drive chain is 5R, and has 124 links with the connector link. Use a chain lubricant spray daily, or as needed.

SEED METERING SYSTEM

The seed metering system (10) consists of a 2-part metering box made of cast aluminum that is equipped with stainless steel seed discs that deliver the seed to a curved seed tube.

The metering box is located below the seed hopper and is engineered for accuracy and long life. The special shape allows for planting even when a minimum of seed remains in the hopper. The metering box contains sealed bearings for durability.

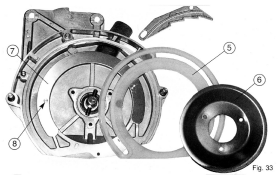


The stationary part of the metering box is called the main housing. shown below. and is mounted in the planter unit frame.

Components in

the main housing are the plastic wear gasket (5) and cap (6), seed disc and seed scraper. The plastic wear gasket, on which the seed disc rotates, should be smooth and in good condition. Under normal operating conditions, it should be replaced only after 1250 to 2500 acres. The metal brace (7) should be positioned with its tab notched in the hole of the housing. The outer edge of the plastic wear gasket is then rotated into the groove, locking into place when the stub fits into the hole of the housing, and is then held in position by the cap (6) and 3 bolts.

NOTE: Thoroughly clean the metering box housing before installing a new wear gasket. Any residue left from previous use will not allow the gasket to fit in the proper position.

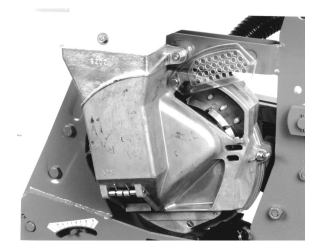


On the outside of the main housing is the lever for adjusting the air suction to the weight of the seed, as well as setting the height of the seed scraper.



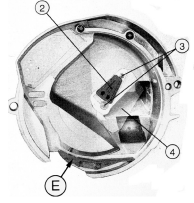
The second part of the metering box is called the **cover**. The cover is secured to the main housing by 2 wing nuts. The components on the outside of the cover are a control window and trap door. The components on the inside of the cover are a metal shutter, and ejector block.

The control window is made of clear plastic and allows for viewing of the seed against the seed disc. It can also be raised for close inspection.

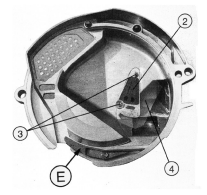


The metal shutter regulates the flow of seeds coming from the hopper and provides a constant and sufficient level in front of the disc. According to the seed used, the shutter has to be checked and adjusted at 2 different positions before planting.

The interior shutter is adjusted by lowering it after loosening the 2 bolts (3). A small plastic sheet (4) is located under the shutter and is also used to limit the level of seeds in front of the disc.



1 – **High Position**: For large seeds, such as corn, soybean, edible beans, cotton, etc. The high position moves the shutter away from the opening.



2– Low Position: For small seeds, such as cucumbers, beet, peppers, etc. The low position moves the shutter over part of the opening.

NOTE: A special metal shutter is available for planting small seeds such as cabbage, rapeseed, etc., to reduce the seed flow into the seed chamber.

The brass ejector block (E) assures that the seed is dropped at a consistent angle to reduce seed bounce inside the seed tube, for more accurate seed placement. Because of the important function of the ejector block, it is recommended to check its condition periodically.

04/05

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NG Plus 3

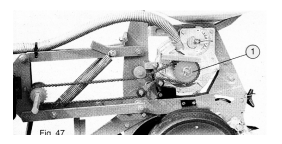
EXTRA LARGE SEED

A special metering box cover should be used for seeds such as peanuts, and kidney beans. This special metering box cover is designed with a larger opening (to improve the seed flow into the seed chamber), a larger discharge channel (to avoid blockage), and a special less aggressive seed scraper (to avoid skips). The position of the metal shutter should be in a high position for these large seeds.

NOTE: If your planter was ordered to plant extra large seed as the main crop and it has the special metering box cover installed, you will also be able to use this cover for smaller seed as corn or beans, by adjusting the metal shutter to a low position.

DISENGAGING THE METERING BOX

The individual disengaging of a metering unit is possible by removing the lynch pin (1) or by disconnecting the vacuum hose.



SEED TUBE

The seed tube is the last point of contact the seed has in the metering system. After the seed passes by the brass ejector block, (which ejects the seed at a consistent angle to reduce seed bounce in the seed tube) it is guided through the curved seed tube into the seed trench.

Before and during each new planting season, check to see if the seed tubes are in good condition, as consistent and regular seeding will depend on this. To replace the seed tube, remove the gauge wheel and disc opener on one side to remove the top pin holding the tube in place.

Electronic seed monitors (that monitor the flow of seed through the seed tube) are optional. See optional equipment.

Note: If the optional V shoe insert is used for small seed, it must be removed when planting larger seeds such as beans, as it will cause plugging due to normal crimping of the seed tube during installation.

METERING BOX ADJUSTMENT

The outside lever on the metering box cover is unique. It makes two adjustments at the same time. It is these two factors that influence the degree of singulation of the seed.

(1) It adjusts the height of the scraper in relationship to the holes in the disc, and (2) at the same time adjusts the air suction (from the turbofan) to the weight of the seed.

When the indicator (1) is positioned to the "+", it raises the scraper over the holes of the disc and increases the amount of suction (closing the size of the hole (2)). This may cause doubles if raised too high.

When the indicator (1) is positioned to the "-" it lowers the scraper over the holes and reduces the degree of suction (opening the size of the hole (2). This may cause skipping if it is too low.

The clear plastic control window in the cover allows you to monitor the results.

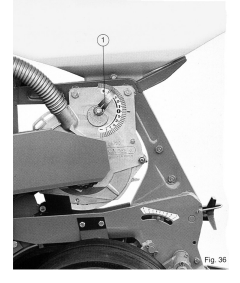
Below is a recommendation for setting the indicator.

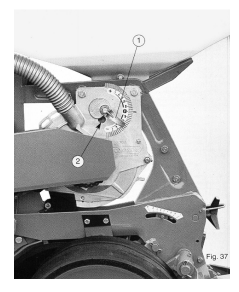
Corn	+1 (0 to +2)
Cotton	+1
Beans	+4 to +5
Sunflowers	+1 (0 to +2)
Coated Sugarbeet	+2
Uncoated Sugarbeet	0 (-2 to +1)
Pickles/Melon	- 1 ½ (-1 to-2)
Soybeans/Peas	+4
Sorghum	+3
Kidney Beans	+5
Peanuts	$+4\frac{1}{2}(+4 \text{ to}+5)$
Rape Seed/Cabbage	+2

This applies to 500-rpm PTO speed, except for large seed (kidney beans, peanuts, etc.) for which a slightly higher speed (5-10%) is preferable. It is then recommended to run at 540 rpm PTO speed.

NOTE: The above settings are theoretical, so checking before and during planting is essential.

METERING BOX ADJUSTMENT





SEED DISC

Use the proper seed disc for different seeds. Check your type of seed, and use the **Seed Disc Recommendations** chart to determine the correct disc for your crop.

It is important to use seed discs that are clean and in good condition. Customized seed discs are not shown, but are available upon special request. It is not recommended to drill out your own seed discs. Any slight burrs or imperfections in drilling will alter your metering. The precision of your seed discs must be maintained to have proper metering.

The brass agitator screws onto the seed disc with 6 special screws.

If you remove your seed discs from the metering box, to clean or use different seed discs, it would be beneficial, when re-using the seed discs, to place them back into the same metering box. You can use a marker to identify the seed disc to the metering box.

SEED CHUTE

A seed chute (shown below) is supplied with each planter, and simplifies emptying of the hoppers.



CLOSING WHEEL ASSEMBLY

4694 Bushing 10mm 7074.1 Nylon rin half 7074.2 Trist 1*x 12* 7074.2 Closing wheel closing wheel closing wheels If is 502,000 7080.B Bracket adjustable closing wheels If is 502,000 7080.E Bracket for T-handle 7195 7195 Thandle 7195 7196 Spring support 726,200 7196 Spring support 700,200 7280.DA Special bolt M16 x 80 R.H. 726,000 7280.A Special bolt M16 x 80 R.H. 726,000 7280.A Special bolt M16 x 80 R.H. 726,000 7280.A Special bolt M16 x 80 L.H. 728,000 7280.A Special bolt M16 x 80 R.H. 728,000 7280.A Special bolt M16 x 80 L.H. 7317,000 7317.D 7318 7336 MM-43002 Bolt M10 x 20 M14	PART No.	DESCRIPTION	
7074.1N Nylon im half 7074.1N Complete 1* x 12* 7074.N Colsing wheel complete 1* x 12* 7080.B Bracket dori narrow and twn rows 7080.E Bracket for narrow and twn rows 7197 T197 7198 Tacket for narrow and twn rows 7198 T-handle 7197 T196 7198 T-handle 7197 T196 7198 T-handle 7197 Spring support 7286.0A Special bolt M16 x 80 L.H. 7287 Space Tushing 70802 Threaded pixot bushing 70802 Bearing 40mm 900125 Bearing 40mm 900126 Bearing 40mm 900127 Bearing 40mm 900128 Bearing 40mm 900238 Bushing 8mm 10621046 Washer M13 x 27 x 2 HM-41080 Bolt			2
7074.2 Tire 1* x 12* 7074.N Closing wheel cosing wheel cosing wheels The 1* x 12* 7080.B Bracket adjustable closing wheels The 1* x 12* 7080.E Bracket for narrow and twn rows The 1* x 12* 7080.E Bracket for narrow and twn rows The 1* x 12* 7080.E Bracket for narrow and twn rows The 1* x 12* 7082 Handwheel The 1* x 12* 7195 Thandle Total 7195 Thandle Total 7195 Spring support Total 7258.DA Special bolt M16 x 80 R.H. Treased pivot bushing 7260 Spring Total M16 x 80 R.H. 7258.DA Special bolt M16 x 80 R.H. Treased pivot bushing 7261 Threaded pivot bushing Total M10 x 20 900125 Bearing 40mm Total M18 x 27 x 2 HM-51203 Bolt M10 x 80 Total M18 x 20 NM-1801 Hex nut M8 Total M18 x 120 GAUGE WHEEL ARM Total M18 x 18 Total M18 x 18 10521064 Washer M13 x 45 x 5 <td></td> <td>_</td> <td></td>		_	
7074 N Closing wheel complete 1" x 12" HH-5102007 7197 7080.B Bracket for narrow and win rows HH-510207 7197 HH-510207 7080.B 7080.B Bracket for narrow and win rows HH-510207 7197 7262 7260 77258 7080.B 7080.F Bracket for T-handle 7197 7197 7261 72758 7269 7097.1 7271 7271 7271 7271 7271 7271 7271 7271 7271 7271 7271 7272 7272 7272 7271 7271 7271 7271 7271 7271 7271 7271 7271 7271 7271 7272 </td <td></td> <td>-</td> <td>P.P.</td>		-	P.P.
7080.B Bracket adjustable closing wheels 104-4000 7195 7262 A Notice of the second		Closing wheel	10120 HM-61245 7080B
7080.E Bracket for narrow and Win rows 7195 7196 7197 7195 T-handle 7090.F 800.25 7090.25 7090.25 7195 T-handle 7090.7 7091.25 7090.25 7090.25 7090.25 7196 Spring 7259.0A Special bolt M16 x 80 R.H. 800.21 900.225 6.94, 70.74.1N 7258.DA Special bolt M16 x 80 R.H. 7258.0A Special bolt M16 x 80 L.H. 7074.1N 7074.2 7074.1N 7260 Spacer bushing 7074.2 7074.2 7074.2 7074.2 700238 Bushing 8mm 10621064 Washer M13 x 27 x 2 HM-61230 7317.0 7318 7336 704.101.22 Bolt M10 x 120 HM-61230 7317.0 7318 7336 7336 Two piece bushing 10621064 7317.0 7122.0 7122.0 70318 Carage bolt M10 x 45 x 5 10622404.0 7122.0 7122.0 7122.0 70317 Carage bolt M8 x 18 1062404.0 90.0291.L 90.0291.L	7080.B	Bracket adjustable	HM-41080 7195 7262.A 7080E
7082 Handwheel 7194 Bracket for T-handle 7195 T-handle 7196 Spring 7197 Spring support 7258.DA Special bolt M16 x 80 R.H. 7259 Spring 7261 Threaded pivot bushing 7260 Spacer bushing 7261 Threaded pivot bushing 7262 Spring support 7261 Threaded pivot bushing 7262.A Spring support 900125 Bearing 40mm 900128 Bearing 40mm 900129 Bearing 40mm 900120 Bot M10 x 32 90141 Hax nut M8 E9051 Eccentric bushing 7194 HM-61230 MM-31020 Bolt M10 x 120 HM-41020 Bolt M12 x 45 MM-31203 Jam nut M12 GAUGE WHEEL ARM PART No. PART No. DESCRIPTION 7318 One piece bushing 10621064 Washer M3.x 45 x 5 10621064 Washer M3.x 45 x 5 1062064 Washer M3.x	7080.E	Bracket for narrow and	NM 21202
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7196 Spring 7194 HM.2830 7197 Spring support 7258.DA Special bolt M16 x 80 R.H. 7258.DA Special bolt M16 x 80 L.H. 7258.GA Special bolt M16 x 80 L.H. 7260 Spacer bushing 7074.1N 7074.1N 7261 Threaded pivot bushing 7258.CA 7074.2 7262 Spring support 7074.1N 7074.2 7024 Washer M13 x 27 x 2 7074.N 7074.2 900238 Bushing 8mm 7074.1N 7317.0 7318 10621046 Washer M13 x 27 x 2 HM-61230 7317.0 7318 MM-10120 Bolt M10 x 80 HM-61230 7317.0 7318 GAUGE WHEEL ARM PART No. DESCRIPTION 10621064 7122.0 7122.0 7318 One piece bushing 10624.040 7122.0 7122.0 7122.0 900138 Extension dbl. g.w. 10624.040 7122.0 7122.0 7122.0 10620064 Washer M3 x 45 x 15 700.2.91L 900291.L 900291.L 900291.L 7022.G Scraper blade LH std. g.w. 700.2.	7195	T-handle	7259
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HM-61230 Hex bolt M12 x 30			
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7073.NDI

900125

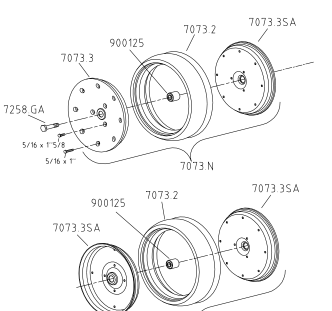
GAUGE WHEEL ASSEMBLY

Gauge wheel complete (black nylon rim)
Bearing, 40mm (DAC1640442RSL)
Tire only, standard
Outer rim (black nylon)
Inner rim (black steel)
RH Hex head bolt 16 x 80
LH Hex head bolt 16 x 80

Dual gauge wheel, inside

(2 blk steel rims with bearing)

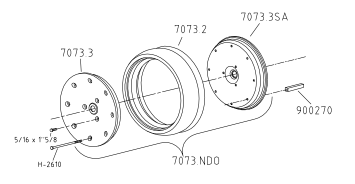
Bearing, 40mm (DAC1640442RSL)



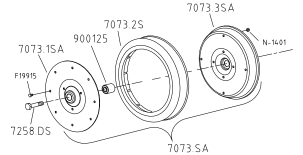
7073.NDO	Dual gauge wheel, outside	
	(1 steel rim, 1 nylon rim, no bearing)	
900270	Spacer, 4" length	
H-2610	Bolt, 5/16" x 6"	

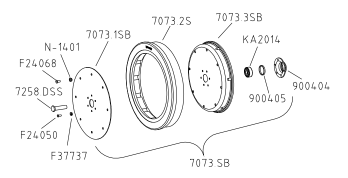
7073.SA	Narrow gauge wheel, complete
900125	Bearing, 40mm (DAC1640442RSL)
7073.1SA	Outer rim (steel)
7073.2S	Tire only, narrow
7073.3SA	Inner rim (black steel)
7258.DS	RH Hex bolt 16 x 80, W/ 7/32" thick bolt head
7258.GS	LH Hex bolt 16 x 80, W/ 7/32" thick bolt head
F19915	Flange head bolt, 5/16-18 x 5/8"
N-1401	5/16 -18 Flange lock nut

7073.SB	Flat narrow gauge wheel
900404	Bearing housing
900405	Spacer
7073.1SB	Outer rim (steel)
7073.2S	Tire only, narrow
7073.3SB	Inner rim (black steel)
7258.DSS	RH Bolt 16 x 60, W/ 7/32" thick bolt head
7258.GSS	LH Bolt 16 x 60, W/ 7/32" thick bolt head
F24050	1/4" -20 x 5/8 Button head socket screw
F24068	5/16" -18 x 5/8" Button head socket screw
F37337	1/4 -20 Flange lock nut
N-1401	5/16 -18 Flange lock nut
KA2014	Bearing

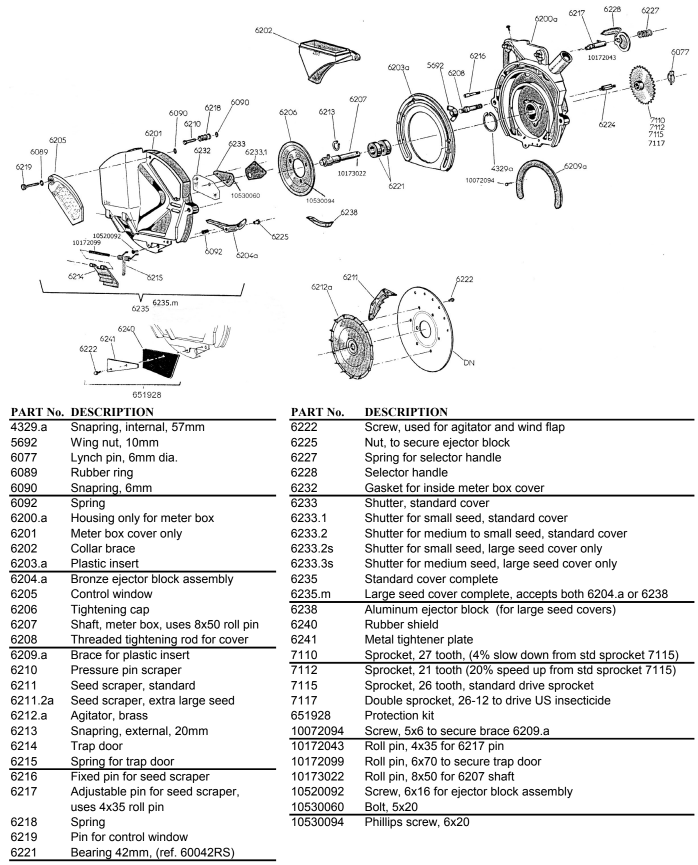


7073.NDI





METERING BOX ASSEMBLY



METERING BOX - TROUBLE SHOOTING

Excessive Skipping

- Seed scraper is too low. (Incorrect setting on the

indicator.)

- Seed scraper is bent. (Not flat)
- Seed disc is bent or worn.
- Seed scraper is dirty with chemical product.
- Plastic wear surface of metering box is warped or used up.
- Holes of the seed disc are clogged (sugarbeets, rapeseed,
- cabbage.) To be double-checked from time to time.
- Excessive working speed.
- Defective vacuum hoses.
- Insufficient vacuum suction.
- PTO speed is too low.
- Foreign material mixed with seed.
- Seed blockage in the hopper.
- (Seed treatment product may be too moist.)
- Fan belt is too loose.

Excessive Doubling

- Seed scraper is too high. (Incorrect setting on the indicator.)

- Seed scraper is worn.
- Holes of the seed disc too large for seed.
- Excessive working speed.
- Seed level too high in the metering box.

Irregular Seeding (Skipping and Doubles)

- Excessive working speed.
- Holes of the seed disc are too large. (Cut off seeds.)
- Fields are too steep
- Shutter is adjusted incorrectly

Irregular Spacing

- Excessive working speed.
- Soil is too wet and is sticking to tires.
- Incorrect tire pressure.
- Shutter is adjusted incorrectly.
- Ejector is damaged.

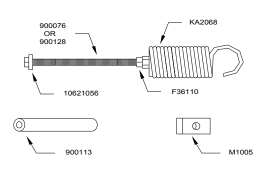
UP / DOWN PRESSURE SPRING

Quick Change Down Pressure, For Use with Narrow Bottom Linkage Sub-Assembly #KA2068QT

ITEN	APART No.	DESCRIPTION
1	KA2068	Spring
2	800208	Double Spring plate
3	800145.B	Spring Extension
4	800144	Notched counter clamp
5	800143.A	Adjustable notches
6	800228	Easy Grip Pin w/ 1/2" Hairpin Cotter Pin
7	800211	Narrow linkage adapter
8	F36210	1/2" Jam nut
9	F13210	Hex bolt 1/2" x 1 3/4"
10	F33012	1/2" Flat washer, Large
11	F33215	Hex bolt 1/2" x 3
12	F33086	1/2" Flat washer
13	F37214	1/2" Rev lock nut
14	F123498	1/2" Lock washer SETTING
15	F42012	5/16" U-Bolt
16	F37021	5/16" Lock nut
		Contraction of the contraction o
		APROXIMATE DOWN PRESSURE FOR
		NORMAL, LEVEL FIELD CONDITIONS

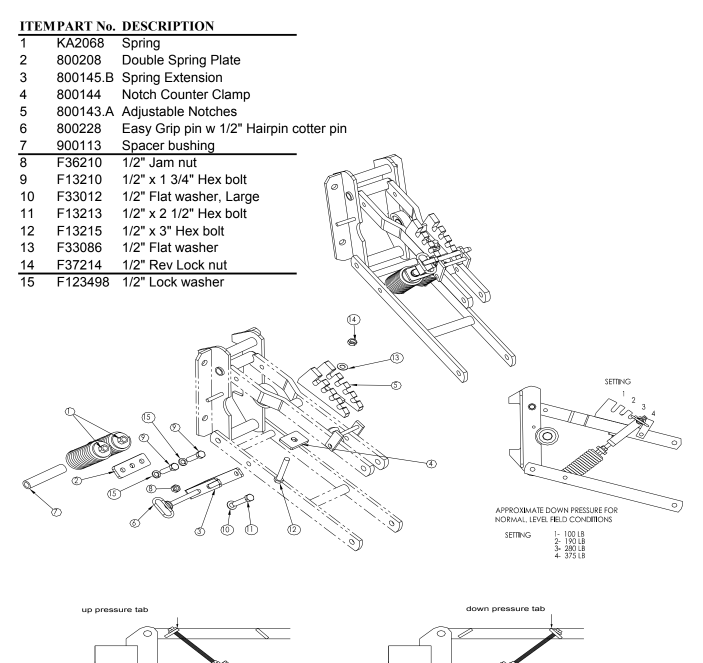
UP/DOWN PRESSURE SPRING KIT PART #'S

KA2068.ASY	Down Pressure Spring Kit
KA2068	Spring
10621056	Washer, 13x30x6
900076	Bolt, all thread, 1/2-13x8"
900113	Spacer bushing
F36110	Nut, 1/2-13
M1005	Upper linkage tab (if needed)
KA2068.ASYU	Up Presure Spring Kit
KA2068	Spring
10621056	Washer, 13x30x6
900128	Bolt, all thread, 1/2-13x10"
F36110	Nut, 1/2-13
M1005	Upper linkage tab (if needed)



UP / DOWN PRESSURE SPRING

Quick Change Down Pressure, For Use with Standard Linkage Sub-Assembly #KA2068Q



side view of parallel linkage

toolbar

SEED DISC IDENTIFICATION

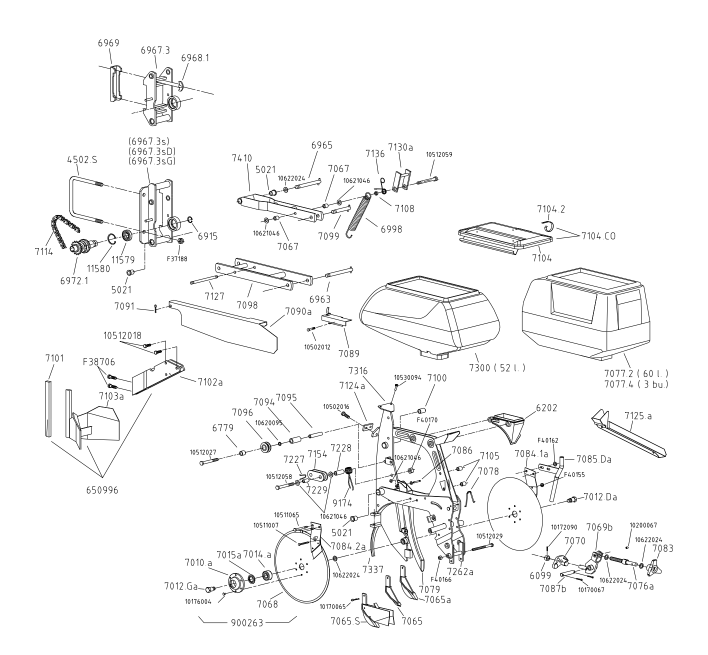
The size of the seed disc is engraved into the back of the seed disc. When ordering seed discs, the prefix DN indicates the disc only. The prefix DC indicates the complete disc with brass agitator (6212.a). The first 2 numbers of a 4 number series indicates the number of holes in the seed disc. The second two numbers indicates the size (diameter) of the holes.

	Example: Seed Disc # DN 2450 DN indicates disc only (no agitator) 24 indicatds 24 holes 50 indicates the holes are diameter 5.	0 mm. disc only # of holes disc	size
	45 = 4.5 mm 50 = 5.0 mm		
	RECOMMENTATIONS	BACK	FRONT
CROP	SEED DISC		SEED SPACING
Beans	DC3665	Large, Kidney	2 3/8 - 7"
	DC4850	Large, Pinto, Romano, Lima, Chicape	
	DC6045	Medium, Snap, Baby Limas, Soybean	
Durantiand	DC6035	Small, Navy, Peas	1 3/8 - 4 3/8"
Broccoli and	DC3612 (low population)		2 3/8 - 7"
Cabbage Canola	DC7212 (high population) DC7212		<u>1 3/16 - 3 1/2"</u> <u>1 3/16 - 3 1/2"</u>
Cauliflower	DC7212 DC3612 (low population)		2 3/8 - 7"
Cauintower	DC7212 (high population)		1 3/16 - 3 1/2"
Collard Green			1 3/16 - 3 1/2"
Corn	DC0950	Field	9 1/2 - 28"
Com	DC1250		7 - 21"
	DC1850 (low population)		4 3/4 - 14"
	DC2450 (medium population)		3 1/2 - 10 1/2"
	DC3050 (high population)		2 3/4 - 8 1/2"
	DC2437, small, 2700-5000 seeds/lb	b. Sweet	3 1/2 - 10 1/2"
	DC2445, large, 1700-2700 seeds/lb.		3 1/2 - 10 1/2"
	DC2425	Ornamental	3 1/2 - 10 1/2"
Cotton	DC3635 (low population)	Single seed drop	2 3/8 - 7"
	DC6035 (high population)	Single seed drop	1 3/8 - 4 3/8"
	DC0930D (double seed drop)	Hill drop(seeds 3/4 - 2" apart)	9 1/2 - 28"
	DC0930T (triple seed drop)	Hill drop(seeds 3/4 - 2" apart)	9 1/2 - 28"
	DC1230D (double seed drop)	Hill drop(seeds 3/4 - 2" apart)	7 1/8 - 21"
	DC1230T (triple seed drop)	Hill drop(seeds 3/4 - 2" apart)	7 1/8 - 21"

Cotton	DC1830D (double seed drop)	Hill drop(seeds 3/4 - 2" apart)	4 3/4 - 14"
Cotton	DC1830T (triple seed drop)	Hill drop(seeds 3/4 - 2" apart)	4 3/4 - 14"
Cucumbers/	DC1820	Hand harvest	4 3/4 - 14"
Pickles	DC3020	Machine harvest	2 3/4 - 8 1/2"
Kale	DC3020 DC7208	Wachine harvest	1 3/16 - 3 1/2"
Melons		Watermelon, small seed, Cantaloupe	1 5/10 - 5 1/2
Meions	DC0620 (low population)	watermeion, sman seed, Cantaloupe	9 1/2 - 28"
	DC0920 (medium population)		
	DC1820 (high population)	Watarmalan langa anad	4 3/414" 28 1/2 - 84"
	DC0325 (low population)	Watermelon, large seed	28 1/2 - 84" 28 1/2 - 84"
	DC0325D (hill drop)	Drop two seeds, 1-3/8 - 4-3/8" apart	
	DC0625 (medium population)		14 1/4 - 42"
	DC0625D (hill drop)	Drop two seeds, 1-3/8 - 4-3/8" apart	14 1/4 - 42"
01 4 1 1	DC0925 (high population)		9 1/2 - 28"
Okra, Articho			2 3/8 - 7"
	DC7222		1 3/16 - 3 1/2"
Onions	DC3610 (low population)	Raw	2 3/8 - 7"
	DC7210 (high population)		1 3/16 - 3 1/2"
	DC3622 (low population)	Pelleted	2 3/8 - 7"
	DC7222 (high population)		1 3/16 - 3 1/2"
Parsley	DC7208		1 3/16 - 3 1/2"
Peanuts	DC3665	Jumbo seed	2 3/8 - 7"
	DC3060 (twin row)	Small to medium seed	2 3/4 - 8 1/2"
	DC4060	Small to medium seed	2 1/8 - 6 1/2"
	DC4860(not recommended)	Small to medium seed, (High pop.)	1 3/4 - 5 1/2"
Peppers	DC3612 (low population)		2 3/8 - 7"
	DC7212 (high population)		1 3/16 - 3 1/2"
Pumpkins	DC0335 (low population)		28 1/2 - 84"
	DC0335D (hill drop)	Drop two seeds, 1-3/8 - 4-3/8" apart	28 1/2 - 84"
	DC0635 (medium population)		14 1/4 - 42"
	DC0635D (hill drop)	Drop two seeds, 1-3/8 - 4-3/8" apart	14 1/4 - 42"
	DC0935 (high population)		9 1/2 - 28"
Radish	DC6015		1 3/8 - 4 3/8"
Rice	DC9016		15/16 - 2 3/4"
Sesame	DC7208		1 3/16 - 3 1/2"
Sorghum	DC3622 (low population)		2 3/8 - 7"
	DC7222 (high population)		1 3/16 - 3 1/2"
Spinach	DC6015	Small seed	1 3/8 - 4 3/8"
	DC6020	Large seed	1 3/8 - 4 3/8"
	DC12020	Large seed(high populations)	11/16 - 2 1/16"
Squash	DC0625 (medium population)	Summer	14 1/4 - 42"
-	DC0925 (high population)		9 1/2 - 28"
	DC0635 (medium population)	Winter	14 1/4 - 42"
	DC0935 (high population)		9 1/2 - 28"
Sugarbeets	DC4016 (medium population)	Small, Medium, Large & Pelleted seed	2 1/8 - 6 1/2"
÷	DC4020 (medium population)	Medium, Large and Pelleted seed	2 1/8 - 6 1/2"
	DC6020 (high population)	Medium, Large and Pelleted seed	1 3/8 - 4 3/8"
	DC12015 (seed production)	Small, Medium, Large & Pelleted seed	11/16 - 2 1/16"
	DC12020 (seed production)	Medium, Large and Pelleted seed	11/16 - 2 1/16"
Sunflowers	DC1225 (low population)	Oil & Confection	7 1/8 - 21"
~	DC1825 (high population)		4 3/4 - 14"
Tomatoes	DC7212		1 3/16 - 3 1/2"
1 01110000	DC1212T(hill drop 12 x 3 x 1.2)		7 - 21"
Turnips	DC7208		1 3/16 - 3 1/2"
rumps	DC/200		1 J/10 J 1/2

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NG Plus 3 Assembly



PART No.	DESCRIPTION	PART No.	DESCRIPTION
4502.S	U bolt, for 7" x 7" x 5/8-11	6968.1	T-bolt, 16mm
4503	Nylon locknut, 16mm	6969	Clamp plate, 5x5 toolbar
5021	Bushing, self lubricated	6972.1	Slipclutch
6099	Collar with 6x25 roll pin	6998	Spring
6202	Collar brace	7010.A	Cast hub, uses 6x22 rivets
6779	Bushing, self lubricated	7012.DA	Removable spindle, righthand
6915	Snapring, 30mm	7012.GA	Removable spingle, lefthand
6963	Pivot pin, lower linkage, 165mm(16mm jam nut)	7014.A	Bearing double disc opener (52042RS)
6965	Pivot pin, upper linkage, 155mm (16mm jam nut)	7015.A	Sealing washer
6967.3	Clamp facing, 5x5 toolbar	7065	Cast point
6967.3S	Clamp facing, 7x7 toolbar	7065.A	Cast V slice insert
6967.3SD	Clamp facing, 7x7 toolbar R.H.	7065.S	V shoe insert for small seed
6967.3SG	Clamp facing, 7x7 toolbar L.H.	7067	Spacers for unit lockup bracket

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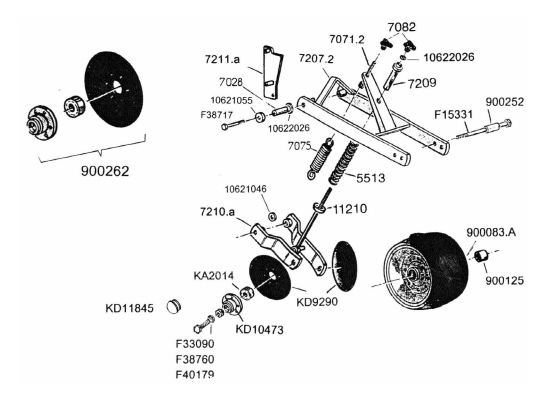
NG Plus 3 Assembly

PART No.	DESCRIPTION	PART No.	DESCRIPTION
7068	Opening disc only	7127	Threaded rod
7069.B	Bracket for wheel stop/depth control rod	7130.A	Unit lock up bracket
7070	Swing bracket	7136	Spring
7076.A	Threaded for depth adjustment	7262.A	Spring support bracket
7077.2	Seed hopper, standard, 60 ltr	7300	Seed hopper, 52 ltr.
7077.3	Seed hopper, Twin row, 60 ltr	7316	Main frame NG+3
7077.3A	Seed hopper, TwinRow/reversed, 60 ltr	7337	Protection point, double disc openers
7077.4	Seed hopper, 3 bu.	7410	Upper parallel linkage arm
7077.UNR	Seed hopper, 50 ltr (1.4 bu, uses7088.n lid)	9174	Spring, chain tightener
7078	Wire stop for depth control rod	11579	Bearing, safety clutch (60062RS)
7079	Blank seed tube	11580	Snapring, 55mm
7083	Handwheel for depth control, uses 6x30 roll pin	650996	Clod remover, complete
7084.1A	Right outside scraper	900263	Opening disc complete w/bearing
7084.2A	Left outside scraper	F37188	Nylon locknut 5/8"
7085.DA	Insecticide drop tube, right	F40155	Lock nut 6mm
7085.GA	Insecticide drop tube, left	F40162	Nut, 8mm
7086	Pin for seed tube attachment	F40166	Nut, 10mm
7087.B	Pin, uses 2-5x40 cotter pins	F40170	Nut, 12mm
7088.N	Lid for 7077.UNR hopper	10170065	Cotter pin, M5 x 30
7089	Small chain guard	10170067	Cotter pin, M5 x 40
7090.A	Drive chain guard	10172090	Roll pin, M6 x 25
7091	Clip pin	10176004	Rivet, 6 x 22mm
7094	Spacer bushing	10200067	Red cap, depth indicator
7095	Pivot pin, takes 10x100 bolt	10502012	Bolt, M10 x 15
7096	Chain roller (cast iron)	10502016	Bolt, M10 x 25
7098	Lower parallel linkage arm	10511007	Bolt, M6 x 100
7099	Pivot pin, upper linkage, 75mm (16mm jam nut)	10511065	Bolt, M8 x 75
7100	Bushing, self lubricated	10512018	Bolt, M10 x 35
7101	Front point, clod remover	10512027	Bolt, M10 x 100
7102.A	Mounting bracket, clod remover	10512029	Bolt, M10 x 120
7103.A	Clod remover	10512058	Bolt, M12 x 110
7104	Lid w/o spring clip	10512059	Bolt, M12 x 120
7104.CO	Lid complete w/spring clip	10530094	Bolt, M6 x 20. oval head slotted
7104.2	Spring clip	10620095	Washer, 10.5 x 27 x 2mm
7105	Spacer	10621026	Washer, 13 x 18 x 2mm
7108	Bushing, self lubricated	10621046	Washer, 13x27x2mm
7114	Drive chain, 5R, 124 links w conn. Link	10622024	Washer, 16.5 x 26 x 1mm
7124.A	Unit stop	10622052	Washer, 17 x 50 x 1mm

7125.A Seed chute

HILLER DISC WITH FLAT PRESS WHEEL CLOSING SYSTEM

The flat press wheel with disc closing system is used for cotton or other shallow planted crops. It has an adjustable down pressure spring and an independent spring for discs.



PART No.	DESCRIPTION
5513	Pressure spring
7028	Spacer
7071.2	Adjustment rod 12 x 130 mm
7075	Spring
7082	Handwheel knob
7207.2	Frame for hiller disc
7209	Sleeve for spring
7210.a	Bracket for mounting discs
7211.a	Frame wheel stop
11210	Cap to support spring
90083.1	Rim half
90083.2	Tire only (6.5" x 12")
900083.a	Complete flat press wheel
90052.a	Complete assembly as shown
900252	Bushing spacer, 2 13/16"
900262	Disc complete w/ hub & bearing
900125	Bearing 40mm

PART No.	DESCRIPTION
10621046	Washer, 13x 27x 2
10621055	Washer, 13x 30x 5
10622026	Washer, 16.5x 26x 2
F15331	Bolt, 5/8 x 9
F33090	Flat washer, 5/8" SAE
F37216	Locknut, 5/8"
F38717	Bolt, 12 x 90 mm]
F38760	Bolt, 16 x 45 mm
F40171	Nylon locknut, 12 mm
F40179	Jam nut, 16mm
K10427	Rivet button head 1/4" x 1/2"
KA2014	Bearing closing disc
KD10473	Hub only
KD11845	Plastic cap for hub
KD9290	Hiller disc, 8" diameter

PART No.

5513

7028

7071.2

7074.N

7074.2

7075

7082

7209

7210.a

7211.a

11210

900125 900159

900238

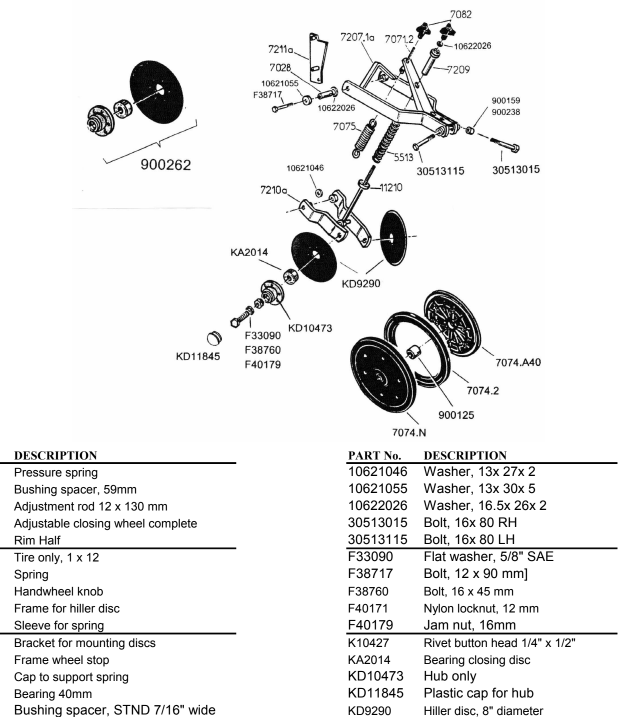
900262

7207.1A

7074.A40

HILLER DISC WITH V PRESS WHEEL CLOSING SYSTEM

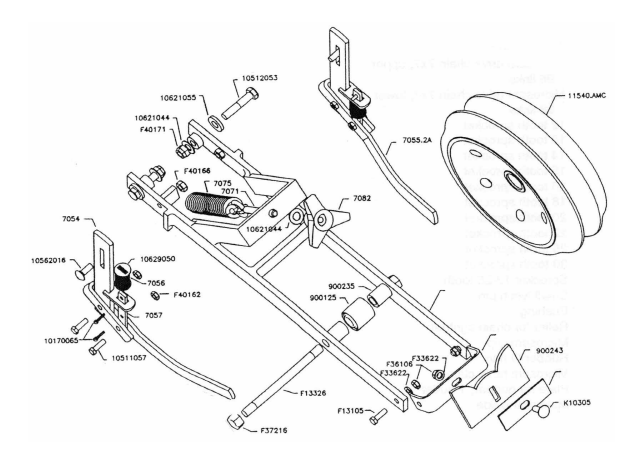
TheV press wheel features twin off-set discs and a V press wheel with an adjustable down pressure spring. There is an independent spring-loaded adjustment for discs.



Bushing spacer, Narrow, 5/16" wide

Disc complete w/ hub & bearing

CONCAVE PRESS WHEEL/ HILLER ASSEMBLY



PART No.	DESCRIPTION	PART No.	DESCRIPTION
7054	Scraper support bracket	10562016	Carriage bolt, 10x 25
7055.1A	Lefthand scraper	10621044	Washer, 13x 27x 1
7055.2A	Righthand scraper	10621055	Washer, 13x 30x 5
7056	Spring	10629050	Washer, 18x 7x 27x 2
7057	Spring support	F13105	Bolt, 3/8 -16x 1
7071	Tension rod	F13326	Bolt, 5/8 -11x 6 1/2
7075	Spring closing wheel	F33622	Lock washer, 3/8 z
7082	Handwheel pressure control	F36106	Nut, 3/8 -16 z
11540.AMC	Wheel complete	F37216	Rev. Lock nut, 5/8 -11
900125	Bearing	F40162	Nut, 8mm
900235	Bushing	F40166	Nut, 10mm
900243	Mud scraper	F40171	Lock nut, 12mm
10170065	Cotter pin, 5x 30	K10305	Carraige bolt, 3/8 -16x 1
10511057	Bolt, 8x 30 mm		
10512053	Bolt, 12x 60 mm		

7. OPTIONAL EQ.

7. 0. MISC.

NO-TILL COULTER CLOD REMOVERS RESIDUE MANAGER NO-TILL LINKAGE

7. 1. ROW MARKERS

7. 2. AIR INSECTICIDE

7. 3. GRANULAR INSECTICIDE

7. 4. MICROSEM INSECTICIDE

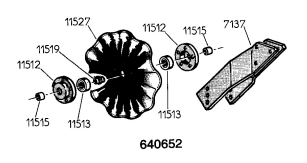
7. 5. DRY FERTILIZER

7. 7. LIQUID FERTILIZER

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NO TILL COULTER

Unit Mounted



PART No.DESCRIPTION

7137	Unit mounting coulter support
11512	Hub Disc
11513	Bearing (6204 -2RS)
11515	Spacing Ring Coulter
11519	Spindle, Coulter blade
11527	Coulter blade, 14'
640652	Complete Coulter

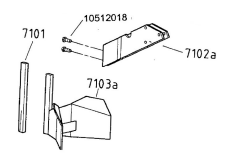
SPACERS

Front and Rear Spacers are used to hang accessories from a $2" \times 2"$ diamond toolbar. The spacers are mounted on the $5" \times 5"$ main frame toolbar.

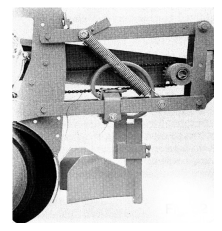
PART No.	DESCRIPTION
900034.2	Front spacer, 2" x 2" Diamond bar for 7 x 7 planter.
900033.1	Rear spacer, 2" x 2" Diamond bar for 7 x 7 planter.

CLOD REMOVERS

The function of the clod remover is to clear the surface of the soil, but not plow a furrow. It is rigid and mounted in front of the disc openers that push clods away in preparation for the seed trench. The front brace of the clod remover is an independent adjustable opening knife that used to slice open hard soil and move stones away from the track of the disc opener. The clod remover should be adjusted according to soil type. The use of a clod remover in very rocky soils may be a problem due to clogging and blocking. In that event, it is better to mount a flexible support bracket for the clod remover as shown below.



PART No.	DESCRIPTION
7101	Front point, clod remover
7102a	Mounting bracket, clod remover
7103a	Clod remover
10512018	Bolt , 10x35
650996	Complete clod remover

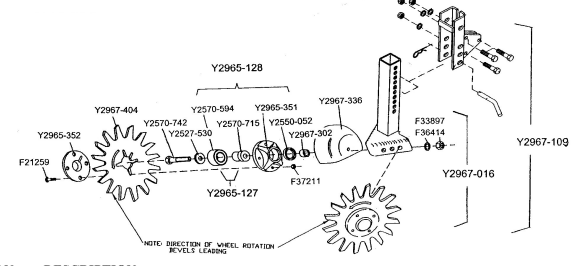


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OPTIONAL EQUIPMENT

RESIDUE MANAGER

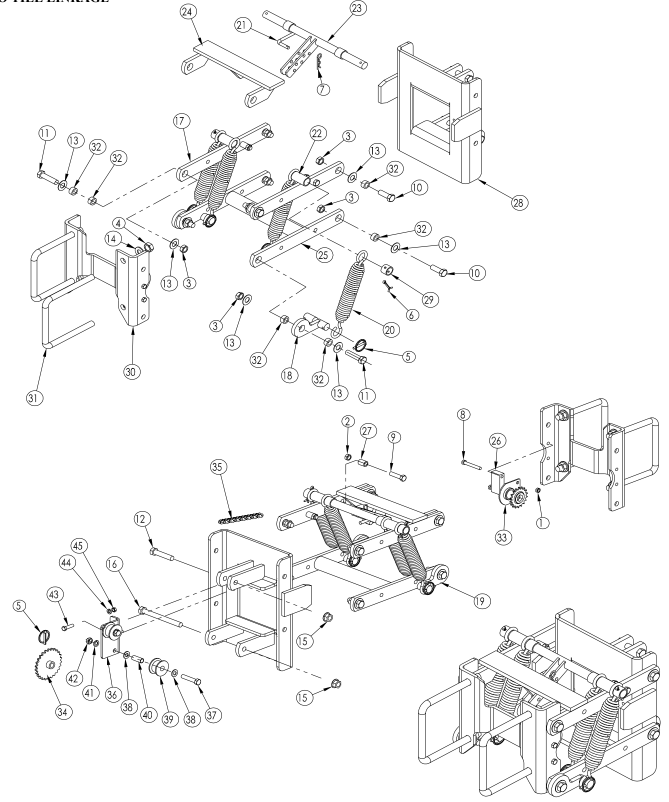
Residue managers are available for minimum and no-till situations.



PART No.	DESCRIPTION			
Y2967-109	Residue manager assy complete w/ mnt b	oracket		
F13110	Bolt, 3/8 -16 x 1 3/4 Gr. 5			
F13209	Bolt, 1/2- 13 x 1 1/2 Gr. 5		F3640	6
F13217	Bolt, 1/2- 13 x 3 1/2 Gr. 5			F33893
F21259	Carriage bolt, 5/16 -18 x 1 1/2 Gr. 5		æ.	80
F33861	Flat washer, 1/2			
F33893	Lockwasher, 3/8		Y2570-448	F 0 0
F33897	Lockwasher, 5/8"		P.	
F36406	Nut 3/8- 16		00	Y2967-245 F13110
F36414	Nut, 5/8- 11		00	
F37211	Rev lock nut, 5/16- 18		8	Y2965-305
F37214	Rev lock nut, 1/2- 13		ALL	
Y2526-402	Machine bushing, 9/16 ID x 1 3/4 OD x 1/4			
Y2527-530	Machine bushing, 3/16"		/	F37214
Y2550-052	Seal for hub and bearing	\bigcirc	/	ß
Y2570-448	Hairpin, 1/8"	Y	2967-200 F3386	1 8
Y2967-404	Spoke wheel, 13" dia	0 5	F13209	
Y2570-594	Bearing			¥ 2967-211
Y2570-715	Insert for bearing		Nel	F13217
Y2570-742	D bolt, 5/8- 11 x 4" Gr. 5	0 5	000	and a set
Y2965-127	Bearing and insert assy		000	Y2965-305
Y2965-128	Hub and bearing assy			
Y2965-305	Pin	• 10	000	
Y2965-351	Hub		000	
Y2965-352	Hub cap			
Y2967-016	Residue manager assu less mounting bracke	et	PART No.	DESCRIPTION
Y2967-200	Stem	5	Y2967-234	Single Wheel Arm WA
Y2967-211	Mounting bracket for No-till parallel linkage	7	Y2525-352	1/2 Medium Lockwasher ZP
Y2967-245	Mounting bracket only	8	Y2505-339	1/2- 13 x 1 1/2 Car. Clt GR 5 ZP
Y2967-302	Spacer, 3/4"	9	Y2967-405	Wheel Mount
Y2967-336	Bearing shield	10	Y2520-352	1/2- 13 Hex nut ZP

7" X 7" Toolbar Frame

NO TILL LINKAGE



7" X 7" Toolbar Frame

NO TILL LINKAGE

ITEM	PART No.	DESCRIPTION
1	F37264	Top lock nut, 3/8-16
2	F37268	Top lock nut, 1/2-13
3	F37272	Top lock nut, 5/8-11
4	F37274	Top lock nut, 3/4-10
5	6077	Lynch pin, 1/4 x 1 1/4
6	F65147	Cotter pin, 1/4 x 2
7	L1-557-0104	03 Hairpin, 1/8
8	F13114	Hex bolt, 3/8-16 x 2 3/4
9	F13211	Hex bolt, 1/2-13 x 2
10	F13310	Hex bolt, 5/8-11 x 1 3/4
11	F13313	Hex bolt, 5/8-11 x 2 1/2
12	F13315	Hex bolt, 5/8-11 x 3
13	F33863	Washer 5/8"
14	F33864	Washer 3/4"
15	F37349	Nut, flange head 5/8-11
16	F13326	Hex bolt, 5/8-11 x 6 1/2
17	L124546	Parallel arm
18	L124591	Spring anchor LH
19	L124592	Spring anchor RH
20	L124630	Spring
21	L124643	Pin, spring adjustment
22	L124645	Spacer
23	L124686	Spring bar
24	L124687	Front bar
25	L124700	Lower parallel arm
26	L124708	Spacer block sprocket
27	L124709	Spacer bushing
28	L124729	Baseplate
29	L125007	Bushing
30	L125158	Mounting plate
31	4502.SA	U-bolt, 7 x 7 x 3/4
32	L71505214	Bushing 1" OD x 17/32"
33	KA1720	Bearing sprocket
34	7110.S	Sprocket, 27 tooth #41 chain
35	900259	Chain, #41 x 124 links
36	800310	Roller bracket
37	F13213	Hex bolt, 1/2-13 x 2 1/2
38	F33012	Washer, 1/2"
39	KD0916	Chain roller
40	E7523.1	Bushing, 38mm
41	F33626	Lock washer, 1/2"
41	F37214	Reversible lock nut, 1/2-13
43	F13107	Hex bolt, $3/8-16 \times 1 1/4$
43	F33622	Lock washer, 3/8"
44 45	F36406	Hex nut, 3/8-16
40	L124846	Linkage and spring kit (less sprocket, chain, and rollers)
	L124040	Linkage and spring kit (1655 Sprocket, chain, and tollers)

7" x 7" Toolbar Frame

ROW MARKER ADJUSTMENTS

The row marker length is determined by multiplying the number of rows by the row spacing (in inches). This figure should be equal to the distance from the end of the marker blade to the center line of the planter. Both the planter and the marker assembly should be lowered to the ground when measurements are taken. The measurement should be taken from the point where the blade contacts the ground. Adjust the left and right row markers equally to the determined length and securely tighten the clamping bolts.

Example:

Row marker extension from center of planter to end of row marker blade should be 180".

WARNING To avoid injury, stand clear and keep others away when raising or lowering markers. Lock row markers for transport using the locking sleeve or locking pin.

WARNING Use extreme care when operating the row markers near electrical lines.

WARNING Hydraulic fluid escaping under pressure can penetrate the skin causing serious



injury. Relieve pressure before disconnecting hydraulic lines. Tighten connections before applying pressure. If injured by escaping hydraulic fluid see a doctor at once. Gangrene can result. Wear proper hand and eye protection when searching for leaks. Use wood or cardboard instead of hands.

MARKER SPEED ADJUSTMENT

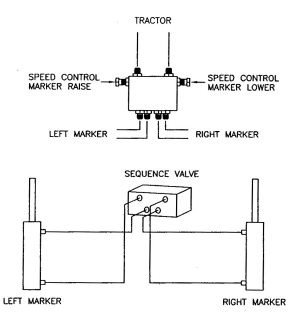
Markers come standard with automatic sequence valves. A flow control valve controls the lowering and raising speed of the markers. To adjust the marker speed, loosen the jam nut and turn the control clockwise, or in, to slow the travel speed. Turn the control counterclockwise, or out, to increase the travel speed. The adjusting bolt determines the amount of oil flow restriction through the flow control valve, therefore determining travel speed of the markers.

DANGER The flow controls should be properly adjusted before the marker assembly is first put into use. Excessive travel speed of the markers can be dangerous and/ or damage the marker assembly.

NOTE: When oil is cold, hydraulics operate slowly. Make sure all adjustments are made with warm oil.

NOTE: On a tractor where the oil flow can not be controlled, the rate of flow of oil from the tractor may be greater than the rate at which the marker cylinder can accept it. The tractor hydraulic control lever will have to be held until the cylinder reaches the end of its stroke. This occurs most often on tractors with an open center hydraulic system.

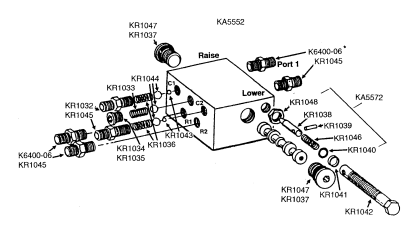
On tractors with a closed center hydraulic system, the tractor's hydraulic flow control can be set so the tractor's detent will function properly.



Single central marker sequence valve

7" x 7" Toolbar Frame

MARKER SEQUENCING, FLOW CONTROL VALVE Valve Block Assembly Inspection



The valve block assembly consists of the marker sequencing and flow control valves in one assembly. The sequencing valve consists of a chambered body containing a spool and series of check valves to direct hydraulic oil flow. Should the valve malfunction, the components may be removed for inspection as follows:

- 1. Remove valve block assembly from planter.
- **2.** Remove detent assembly and port adapter assemblies from rear of valve block.
- **3.** Remove plug from both sides of valve block and remove spool.
- 4. Inspect all parts for pitting, contamination or foreign material. Also check seating surfaces inside the valve. Replace any parts found to be defective.
- 5. Lubricate spool with a light oil and reinstall. Check to be sure spool moves freely in valve body.

Important: Make sure the correct check ball(s) and spring are installed in each valve bore before reassembly.

PART No.	DESCRIPTION
KA5552	Valve assembly complete
KA5572	Flow control portion only
K10001	Hex head cap screws, 3/8" -16x 1"
K10203	Washer, 3/8" SAE
K10229	Lock washer 3/8"
*K6400-06	Connector with O-ring, 9/16" -18 male
	37 JIC to 9/16" -18 O-ring
KR1032	Port adaptor with O-ring
KR1033	Detent spring
KR1034	Hex socket O-ring plug w/ O-ring
KR1035	O-ring
KR1036	Spring
KR1037	O-ring
KR1038	Needle
KR1039	Spring pin
KR1040	O-ring
KR1041	Teflon BU ring
KR1042	Ajdustment screw
KR1043	1/4" steel ball
KR1044	7/16" check ball
KR1045	O-ring
KR1046	Compression spring
KR1047	Hex socket plug with O-ring
KR1048	Hex jam nut, 1/2" -20

HYDRAULIC MARKER SYSTEM- Single Valve

With the single valve marker system, both markers can be used at the same time by first lowering the marker and moving the hydraulic control lever to the raise position and immediately returning it to the lower position. This will shift the marker control valve spool and the remaining marker will be lowered. This is useful in planting contours and terraces.

An additional control is required for the optional lift assist package unless it is tied into the tractor 3-point lift system. Check with you tractor dealer for parts required.

WARNING Always stand clear of marker assemblies and blades when planter is operating.

WARNING Always position lockups in "Safety" position when transporting or storing planter.

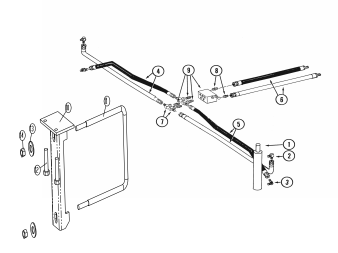
DANGER If a marker or wing lift cylinder has been removed for any reason, do not attach the rod end of the cylinder until the cylinder is cycled several times to remove any air that may be trapped in the system.

DANGER Serious injury or death can result from contact with electric lines. Use care to avoid contact with electric lines when moving or operating this machine.

7" x 7" Toolbar Frame

HYDRAULIC MARKER SYSTEM -Single Valve

ASSEMBLY



ITEM	PART No.	DESCRIPTION
1		See marker asm
2	J6801-08	Elbow fitting
3	J6400-08	Hydraulic fitting
4	11459.S	3/8" Hydraulic hose asm
5	11459.S	3/8" Hydraulic hose asm
6	11459.S	3/8" Hydraulic hose asm
7	J6500-08-06	Hydraulic fitting
8	J6400-08-06	Hydraulic fitting
9	KA5552	Sequence valve
10	4853	Mounting bracket
11	4647.SS	3/8 U-Bolt
12	F13105	Hex bolt 3/8-16 x 1
13	F33008	3/8 Washer
14	F37024	Nylock 3/8-16

TROUBLESHOOTING

If both markers are lowering, but only one is raising at a time

•The hoses from the cylinders to the valve may be connected backwards. Check the hose diagram in manual to correct.

If the same marker is always operating,

•The spool in sequencing valve may not be shifting. Remove spool and inspect for foreign material to make sure all ports in the spool are open. Clean spool and reinstall.

If both markers lower and raise at the same time

•There may be foreign material under the check ball in the sequencing valve. Remove and clean the hose fitting, spring and balls. Remove and clean the spool as well.

•Make sure there is not a ball missing or incorrectly installed I the sequencing valve. Disassemble and correct if this is the case.

Increase hydraulic flow, spool may not be shifting.

If the marker is setting down while in the raised position,

•The O-ring in the marker cylinder may be damaged or the piston may be cracked. Disassemble the cylinder to inspect for damage, repair any damage.

•The spool in sequencing valve may not be shifting completely because of a detent ball or because the spring is missing. Check the valve assembly and install parts as needed.

•The spool in sequencing valve may be shifting back towards the center position. Restrict the flow of hydraulic oil from the tractor to the sequencing valve.

If neither marker will move

•The flow control may be closed too much. Loosen the locking nut and turn the flow control adjustment bolt out, or counterclockwise, until the desired speed is set.

If the markers are moving too fast

•The flow control may be open too much. Loosen the locking nut and turn the flow control adjustment bolt in, or clockwise, until the desired speed is set.

If the marker operation speed is sporadically changing

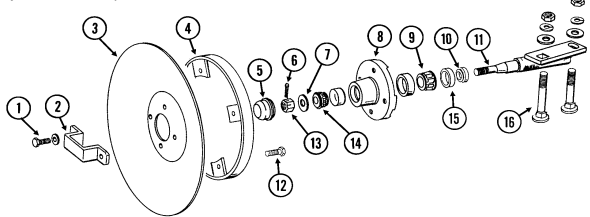
•The needle may be sticking open in the flow control valve. Remove the flow control, inspect and repair or replace.

Marker Spindle / Hub / Blade

The marker blade is installed so the concave side of the blade is outward to throw dirt away from the grease seals. The spindle bracket is slotted so the hub and blade can be angled to throw more or less dirt. To adjust the hub and spindle, loosen the hardware and move the bracket as required. Tighten the bolts to the specified torque.

IMPORTANT: A marker blade assembly that is set at a sharper angle than necessary will add unnecessary stress to the complete marker assembly and shorten the life of bearings and blades. Set the blade angle only as needed to leave a clear mark.

A field test is recommended to ensure the markers are properly adjusted. After the field test is made, make any minor adjustments necessary.

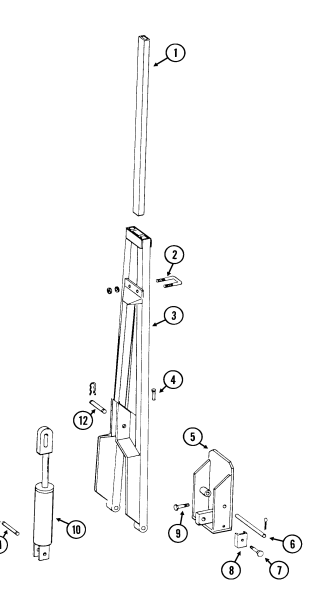


ITEM	PART No.	DESCRIPTION			
1	K10722	Hex head cap screw, 1/2" -20x 1"	15	KA0243	Grease seal
	W-5610	Lock washer, 1/2"	16	K10844	Carriage bolt, 1/2" -13x 3 1/2"
2	KD2597	Retainer		K10168	Machine bushing, 1/2", 7 gauge
3	KD0746	Solid blade, 16" (shown)		W-4610	Lock washer, 1/2"
	KD10283	Notched blade, 16" (Optional)		N-4000	Hex nut, 1/2" -13
4	KA5853	Depth band	Α.	KA1678	Hub and spindle assy, RH
5	KD0840	Dust cap		KA1679	Hub and spindle assy, LH
6	K10544	Cotter pin, 5/32" x 1"			(Items 1, 2, 5-11, and 13-15)
7	W-5410	Washer, 5/8" SAE			
8	KA0167	Hub with cups			
	KR0151	Outer cup			
	KR0150	Inner cup			
9	KA0245	Inner bearing			
10	KA0899	Rubber seal			
11	KA1676	Spindle, righthand			
	KA1677	Spindle, lefthand			
12	H-2100	Hex head cap screw, 5/16" -18x 1"			
	K10109	Lock nut, 5/16"-18, grade 8			
13	K10725	Hex slotted nut, 5/8" -18			
14	KA0257	Outer bearing			

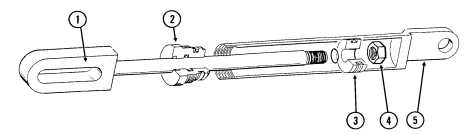
7" x 7" Single Fold Row Marker

ASSEMBLY

ITEM	PART No.	DESCRIPTION
1	KD0453-02	Extension tube 4R30
	KD0453-07	Extension tube 4RW/6R30
2	KD2721	U bolt, 2" x 2"x 1/2 -13
	K10228	Lock washer, 1/2"
	K10102	Hex nut, 1/2" -13
3	KA5175	Arm 4R30
	KA5184	Arm 4RW
	KA5183	Arm 6R30
	K10640	Grease fitting, 1/4" -28
4	KD0462	Safety lockup pin
	K10670	Hair pin clip, No. 3
	K10187	Spring pin, 5/32" x 2"
5	KA5177	Mount 4R30
	KA5178	Mount 6R30
	K10640	Grease fitting, 1/4" -28
6	KD0438	Pin, 13 1/2"
	K10460	Cotter pin 1/4x2"
7	K10133	Hex head cap screw, 5/16" -18x 1 1/2"
	K10109	Lock nut, 5/16" -18
8	KD5892	Hose clamp, 5/8" x 1 1/2" x 1 1/2"
9	K10008	Hex head cap screw, 5/8" -11x 2"
	K10230	Lock washer 5/8
10	KA8919	Cylinder
11	KR0367	Pin, 2 7/8"
	KR0193	Clip
12	KR0375	Pin, 3 1/2"
	KR0193	Clip



SINGLE FOLD MARKER CYLINDER

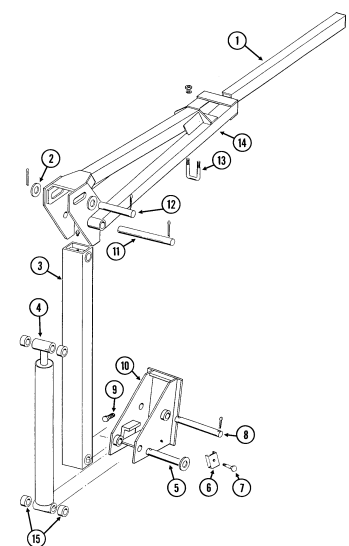


ITEM	PART No.	DESCRIPTION
	KA8919	Cylinder complete, 2" x 8"
1	KA8918	Rod assembly
2	KD12510	Gland
3	KD12511	Piston
4	K10967	Lock nut, 3/4" -16
	KR1529	Seal kit, includes 1 T seal, 2 O-rings,
		1 BU ring, 1 U cup, 1 wiper

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7" x 7" Two Fold Row Marker

ITEM	PART No.	DESCRIPTION
1	KD0453-03	Extension tube 6RW/8R30
2	K10226	Washer, 1 1/4" SAE
3	KA5173	First stage arm w/ grease fittings
	K10641	Grease fitting, 1/8" NPT
4	KA9443	Cylinder
5	KD15386	Pin, 1 1/4" x 7 5/8"
	K10460	Cotter pin, 1/4"x 2"
6	KD5875	Hose clamp
7	K10133	Hex head cap screw,
		5/16" -18x 1 1/2"
	K10109	Lock nut, 5/16" -18
8	KD0652	Pin, 1 1/4" x 9 1/2"
	K10460	Cotter pin, 1/4"x 2"
9	K10879	Flanged 12 point bolt 5/8" -11x2
10	KA5130	Mount
11	KD3214	Pin, 1 1/4" x 12 1/4"
	K10460	Cotter pin, 1/4"x 2"
12	KD2161	Pin, 1 1/4" x 8 1/4"
	K10460	Cotter pin, 1/4"x 2"
13	KD2721	U bolt, 2"x 2"x 1/2" -13
	K10228	Lock washer, 1/2"
	K10102	Hex nut, 1/2" -13
14	KA5190	Second stage arm 6R36/38
	KA5188	Second stage arm 8R30
15	KD0752-41	Sleeve 1" (if applicable)



TWO FOLD MARKER CYLINDER

3/4" - 16 O-Ring Ports

ITEM	PART No.	DESCRIPTION
	KA9443	Cylinder complete, 2" x 20 1/16"
	KA9440	Rod assembly
	KD12510	Gland
3	KD12511	Piston
4	K10967	Lock nut, 3/4" -16
	KR1529	Seal kit, includes 1 T seal, 2 O-rings,
		1 BU ring, 1 U cup, 1 wiper

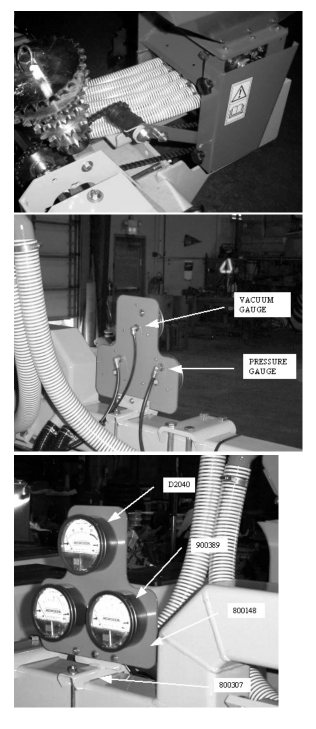
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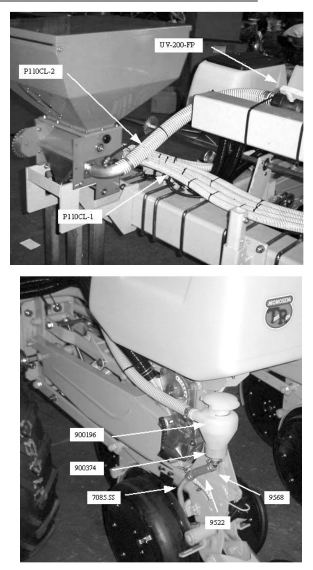
This is a dowloadable version of the manual. A partial download may not contain all pertinent information. Make sure to read Chapter 1, Safety. Due to ongoing upgrades specifications may change without notice, contact a Monosem Rep for current information. **AIR INSECTICIDE**

SYSTEM ASSEMBLY

The $\frac{1}{4}$ " vacuum hose connects to the bottom port in the back of the vacuum gauge. The filter is to be used in the top port in back of the vacuum gauge. Use plugs in the side ports.

The $\frac{1}{4}$ " pressure hose connects to the top port in the back of the vacuum gauge. Use the filter in the bottom port in back of the vacuum gauge. Use plugs in the side ports.





PART NO.	DESCRIPTION
D2040	Vacuum Gauge
90389	Pressure Gauge
800148	Panel Triple Gauge
800307	Bracket Gauge panel
UV-200-FP	2" Ball valve, (requires Fitting TERHB200-200, qty 2)
P110CL-2	2" Hose (Specify Length)
P110CL-1	1" Hose (Specify Length)
UV-200-FP	2" Ball valve, (requires Fitting TERHB200-200, qty 2)
P110CL-2	2" Hose (Specify Length)
P110CL-1	1" Hose (Specify Length)
900196	Cyclone (includes fitting)
900374	Cyclone clamp
7085.SS	Drop tube
9522	Hose (Specify Length
9568	Hose Clamp

This is a dowloadable version of the manual. A partial download may not contain all pertinent information. Make sure to read Chapter 1, Safety. Due to ongoing upgrades specifications may change without notice, contact a Monosem Rep for current information. AIR INSECTICIDE

PART No.	DESCRIPTION		10603014
4401.B	Fan housing (support frame side)		3052016
4402.C	Fan housing manifold side	10020596 1002059	97 10020598 //
4405.A	Lower shaft (1 3/8" 6 spline adapter)		4401b
4407	Bearing 62mm (62062RS)		2004.7970 30511000
4408	Bearing 72mm (63062RS)		
4409	Snap ring internal 72mm		66005121
4410	Spacer upper shaft		30561061
4411	Spacer lower shaft		10603020 1000 4409 4439a
4412.B	Pulley, 500/540rpm		
77 IZ.D	Hi-Output 25 grooves 290mm dia.		10629007 30510099 30561062 3060008 10603010 4 4452 b
4413.B	Fan belt, 25 grooves (1244JEJ151)		30620089′
		65004042	30507076
4437	Key lower shaft (8x7x40mm)	03004042	30512021
4439.A	Key upper shaft (6x6x45mm)		
4440	Special bolt tension adjustment		30600012 10629013 10630104437 30552047 30552047
4452.B	Upper shaft, 25 grooves 29mm dia.		443 - 4413 b
10020595	Lower spacer segment		
10020596	Upper spacer segment		66009197 4407 400 0 0 10629013
10020597	Front spacer segment	Air Insecticide	30624015
10020598	Divider plate		30624013 / 40090315 30621061 40090315
10603010 10603014	Nut, 10mm Nut, 14mm		A
10603014	Nut, 20mm		
10629007	Washer, 6mm		
10629009	Washer, 8mm		
10629013	Washer, 12mm	Q	
20047970	Lift hook		A CARLON
20048560	Support bar		
20048570	Belt guard		
20051760	Anti vibration strap		
30502016	Bolt, 12 x 25mm	70.9	
30507076	Bolt, 14 x 25mm		
30510099	Bolt, 6 x 40mm	6	1 🔊
30511000	Bolt, 6 x 45mm		
30512021	Bolt, 10 x 50mm	Tool	
30512080	Bolt, 14 x 45mm		
30561061	Carriage bolt, 8 x 50mm	Co o o	
30561062	Carriage bolt, 8 x 55mm	ITEM DADT N.	
30562047	Carriage bolt, 12 x 30mm	ITEM PART No.	DESCRIPTION
30600006	Nut, 6mm	1 641400	Air Insecticide hopper w/ meter
30600008	Nut, 8mm	2 800261 2 800122	Hopper bracket
30600012	Nut, 12mm	3 800123	Idler support arm
30600014	Nut, 14mm	4 9555.A	Double Sprocket 12-25
30620089	Washer, 10.5 x 20 x 2mm	5 KD11962 6 KD1026	Idler, US Insect
30620095 30621046	Washer, 10.5 x 27 x 2mm Washer, 13 x 27 x 2mm	6 KD1026 7 F33008	Long sleeve tube 3/8" Flat washer
30621046	Washer, 13 x 27 x 2000 Washer, 13 x 40 x 4mm	7 F33008 8 F15114	3/8" x 2 3/4" Bolt
30623043	Washer, 13 x 40 x 4mm Washer, 22.5 x 48 x 4mm	9 KD9306	Spring, US Insecticide Idler
30623043	Washer, 22.5 x 46 x 4mm Washer, 31 x 41 x 1.5mm	9 KD9306 10 KD2971-10	Short sleeve tube
30624015	Washer, 31 x 41 x 2mm	10 KD2971-10 11 K10210	3/8" Large Flat washer
40090315	Screw, 12 x 30mm	12 F37212	3/8" Center lock nut
40090313 65004042	Double fan blade	13 F13109	3/8" x 1 1/2" Bolt
66005121	Support frame	14 F13059	5/16" x 1 1/2" Bolt
66009197	Lower bearing housing	14 F 15059 15 F 37211	5/16" Center lock nut
00003131	Lower bearing housing	16 F33114	5/16" Flat washer

STANDARD MICROSEM SYSTEM

The microsem system meters microgranular products such as insecticide and herbicide with precision. The system is ground driven and has a positive displacement. The output is set by means of a transmission that is unaffected by a change in planting speed. The microsem system is mounted to the toolbar frame with support brackets to reduce weight on the planter unit. The microsem system with auger is equipped with a telescoping outlet, and its output starts from a minimum of 2-3 lbs/acre.

Each microsem hopper has a 33 lb. capacity and can be used with a double outlet for two row units or with a single outlet for one row unit.

The drive sprocket is mounted on the upper hex shaft. The hoses direct the granular product directly between the disc openers via drop tubes, or behind the disc openers via a spreader tube.

INSECTICIDE DROP TUBE

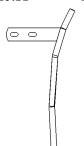
7085.DA Mounts on the right hand side of the unit, with the same bolts that attach the disc scraper. It deposits material down in the seed trench behind the seed tube. The top of the tube points straight up.





7085.GA Mounts on the left hand side of the unit, with the same bolts that attach the disc scraper. It deposits material down in the seed trench behind the seed tube. The top of the tube points straight up.

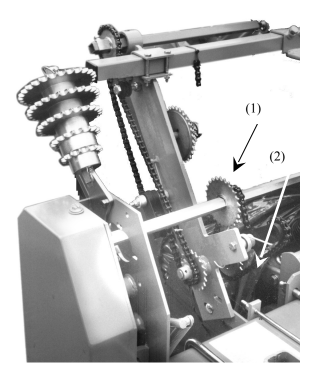
7085.SS



Mounts on the left hand side of the unit, with the same bolts that attach the disc scraper. It deposits material down in the seed trench behind the seed tube. The top of the tube curves towards the rear to accept the feeder hose from the Air Insecticide System.

SETTING THE OUTPUT

The output is a function of the number of rotations of the spindle of the metering boxes, which is set primarily with the double sprocket (1) and the interchangeable sprockets (2). The chart provided will assist with the setting and also indicates the sprockets to be used for the principle commercial products. The furnished information is a recommendation only.



NOTE: Avoid moisture contamination. Moisture in the product will cause hardening and could cause chain breakage. To avoid this problem, empty hoppers and store in a dry place.

NOTE: This unit should be used only with microgranulars and not with powders or granulates. It is possible to meter large granulars provided the inside auger is changed for a special one.

WARNING Agricultural chemicals can be dangerous. Improper use can result in injury to persons, animals and soil. Handle with care and follow instructions of the chemical manufacturer.

HOW TO TEST FOR INSECTICIDE RATES Measure out a distance of 328 feet (100m).

Set the sprocket combination to: A=12, B=30, C=12. (This ratio = 0.24 or the number of Microsem shaft rotations for 1 drive wheel rotation.)

Remove the hoses from a 2 outlet hopper, placing a bag or other container to catch the product. Put the product into the Microsem hopper. Engage the Microsem and drive forward the pre-measured distance. Weigh the amount of product caught in the container and convert to grams.

Ounces x
$$31.103481 =$$
 grams
Inches x $2.54 =$ cm

Use the following formula:

Output = 10 x quantity weighted (g)Inter-rows (cm) x 2_

Example:

Inter-rows = 60 cm (23.63") Quantity weighed = 60 grams (1.929 oz)

If you require 8 kg/ha or 8 lb/acre, choose the ratio $\underline{8} \ge 0.24 = 0.384$ 5 A=12, B=18, C=12

If you require 11 kg/ha or 11 lb/acre, choose the ratio $11 \times 0.24 = 0528$ 5 A=12, B=22, C=20

Output = $\frac{10 \times 60}{60 \times 2}$ = 5 kg/ha or **5 lb/acre**_

From the following chart, find the closest sprocket combination to achieve appropriate lbs/acre.

Note: Because of the large variety of insecticides and its density and irregularity of granulars, it is impossible to provide an exact chart. This is a close approximation only.

Possible Sprocket Combinations

	Possible Sprocket Com	binations	
			Ratios Obtained
Α	В	С	
12	35	12	0.21
12	32	12	0.22
12	30	12	0.24
12	25	12	0.29
12	22	12	0.33
12	20	12	0.36
12	18	12	0.40
12	16	12	0.45
12	15	12	0.48 or
12	25	20	0.48
12	23	20	0.51
12	22	20	0.54
12	21	20	0.57
12	12	12	0.60
12	24	12	0.63
12	18	21	0.66
25	22	12	0.68
12	10	12	0.72
25	20	12	0.75
12	15	20	0.80
25	18	12	0.83
25	16	12	0.94
25	15	12	1 or
12	12	20	1
25	22	20	1.13
12	10	20	1.20
25	12	12	1.25
25	18	20	1.40
25	10	12	1.50
25	15	20	1.66
25	12	20	2.08
25	10	20	2.50

Less Product

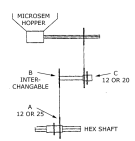
Note: The bold sprocket numbers for the interchanegable B sprocket are standard.

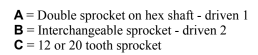
The remaining sprockets for the interchangeable B sprocket are available on request. (13-14-16-23-26-35)



MICROSEM SETTING CHART - Drive sprockets to be used

These settings are theoretical and approximate. Actual output may vary. Other outputs can be obtained by using different sprocket arrangements of the Microsem drive, however travel speed variations will not affect the output.





A/B/C

A/B/C

A/B/C

A/B/C

A/B/C

A/B/C A/	B /C	;
----------	------	---

THIMET 22" 12/18/12 12/15/12 12/22/20 12/12/12 12/15/20 25/18/12
THIMET 22" 12/18/12 12/15/12 12/22/20 12/12/12 12/15/20 25/18/12
20G 30" 12 / 22 / 20 12 / 18 / 20 25 / 20 / 12 25 / 18 / 12 25 / 15 / 12 25 / 22 / 20
36" 12 / 18 / 20 12 / 15 / 20 25 / 16 / 12 25 / 15 / 12 25 / 12 / 12
40" 25 / 22 / 12 25 / 18 / 12 25 / 15 / 12 25 / 22 / 20

A/B/C

#'s per acr	e 5.0	0	6.50	8.10	9.30	10.00	11.40	13.50
DASANIT	22"		12/12/12	25 / 22 / 12	12/ 15/ 20	25/18/12	25/15/12	25/22/20
15G	30" 12/	18/20 2	25/20/12	25/18/12	25/15/12	25/22/20	25/ 18/ 20	
	36" 25 /	22/12 2	25/16/12	25 / 22 / 20	25/12/12	25/ 18/ 20	25/ 15/ 20	
	40" 25 /	20/12 2	25/15/12	25/12/12	25/18/20	25/ 15/ 20	25/14/20	

#'s per acre	Ð	5.85	6.50	7.20	8.70	9.70	10.80	12.30	14.50
FURADAN	22"		12/25/12	12/22/12	12/20/12	12/ 18/ 12	12/22/12	12/15/12	12/12/12
15G	30"	12/22/12	12/20/12	12/18/12	12/15/12	12/22/20	12/12/12	25/22/12	12/15/20
	36"	12/18/12	12/ 16/ 12	12/15/12	12/12/12	12/ 18/ 20	25/22/12	12/ 15/ 20	25/15/12
	40"	12/16/12	12/15/12	12/22/20	12/ 18/ 20	25/22/12	12/ 15/ 12	25/15/12	

#'s per acre	5.40	7.13	8.91	10.70	12.50	14.25	16.04
COUNTER 15G 22"	12/ 18/ 12	12/22/20	25/22/12	25/18/12	25/ 15/ 12	25/22/20	25/12/12
LORSBAN 15G 30"	12/22/20	12/ 15/ 20	25/15/12	25/22/20	25/ 18/ 20	25/ 16/ 20	25/ 15/ 20
36"	12/ 18/ 20	25/16/12	25/22/20	25/18/20	25/ 15/ 20	25/14/20	25/12/20
40"	12/ 15/ 20	25/15/12	25/12/12	25/15/20	25/14/20	25/12/20	

#'s per acre	17.82	19.60	21.40	23.20
COUNTER 15G 22"	25/18/20	25/16/20	25/15/20	25/14/20
LORSBAN 15G 30"	25/14/20	25/12/20		

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MICROSEM SETTING CHART - Drive sprockets to be used

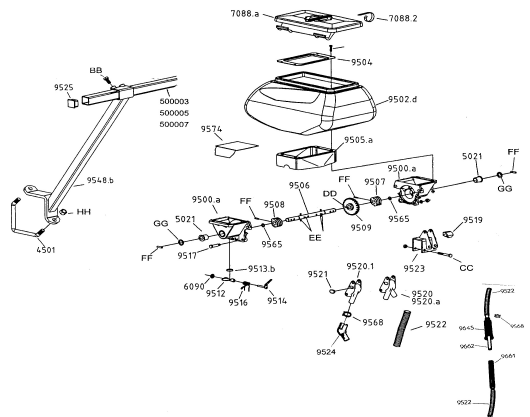
These settings are theoretical and approximate. Actual output may vary. Other outputs can be obtained by using different sprocket arrangements of the Microsem drive, however travel speed variations will not affect the output.

		A/B/C	A/B/C	A/B/C	A/B/C	A/B/C	A/B/C	A/B/C	A/B/C
#'s per acr	e	3.56	8.90	10.95	13.35	17.80	22.25	26.70	
TEMIK 15G	22"		12/18/12	12/15/12	12/22/20	12/15/20	25/15/12	25/22/20	
GYPSUM	30"		12/22/20	12/18/20	12/15/20	25/12/12	25/18/20	25/ 15/ 20	
	36"		12/18/20	12/15/20	25/12/12	25/20/20	25/15/20	25/12/20	
	40"	12/25/12	25/22/12	25/ 18/ 12	25/ 15/ 12	25/ 18/ 20	25/ 12/ 20	25/ 12/ 20	
#'s per acr	e	1.78	4.45	8.90					
TEMIK 15 G	22"		12/15/12	25/12/12					
CORNCOB	30"	12/25/12	25/22/12	25/18/20					
GRIT	36"	12/22/12	12/15/20	25/15/20					
	40"	12/18/12	25/ 15/ 12	25/ 12/ 20					
#'s per acr	e	2.70	3.20	3.70	4.50	5.60	6.70	7.80	9.40
ZENECA	22"	12/25/12	12/22/12	12/18/12	12/15/12	12/12/12	25/22/12	25/18/12	25/15/12
FORCE	30"	12/18/12	12/15/12	12/22/20	25/22/12	12/15/20	25/15/12	25/22/20	25/18/20
3G	36"	12/15/12	12/22/20	12/18/20	12/15/20	25/15/12	25/22/20	25/ 18/ 20	25/15/20
	38"	12/23/20	12/12/12	25/22/12	25/18/12	25/15/12	25/12/12	25/ 10/ 12	
#'s per acr	е	3.40	4.00	4.60	4.90	5.50	6.70	8.10	10.10
RIDOMIL	22"	12/22/12	12/18/12	12/16/12	12/15/12	12/22/20	12/ 18/ 20	12/ 15/ 20	25/15/12
GOLD GR	30"	12/16/12	12/15/12	12/22/20	12/ 18/ 20	25/20/12	25/18/12	25/22/12	25/18/20
PC11G	36"	12/22/20	25/24/12	12/18/20	12/15/20	25/ 18/ 12	25/22/20	25/12/12	25/15/20
	38"	12/21/20	25/22/12	25/22/12	25/18/12	25/15/12	25/22/20	25/ 18/ 20	
#'s per acr	е	3.10	3.50	4.20	5.10	5.70	7.00	8.50	10.60
GOLD PC	22"	12/25/12	12/22/12	12/18/12	12/15/12	12/22/20	12/ 18/ 20	12/ 15/ 20	25/15/12
	30"	12/18/12	12/16/12	12/22/20	12/18/20	25/20/12	25/18/12	25/22/20	25/20/12
	36"	12/15/12	12/22/20	12/18/20	12/15/20	25/18/12	25/22/20	25/12/12	12/12/12
	38"	12/23/20	12/21/20	25/22/12	25/18/12	25/16/12	25/22/20	25/ 18/ 20	
#'s per acr	е	13.50	16.00	20.00	22.40				
AMEBIN	22"	25/18/12	25/15/12	25/12/12	25/18/20				
	30"	25/22/20	25/18/20	25/15/20					
	36"	25/18/20	25/ 15/ 20	25/12/20					
	40"	25/12/12	25/13/20						

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MICROSEM INSECTICIDE ASSEMBLY_

Standard Microsem Assembly

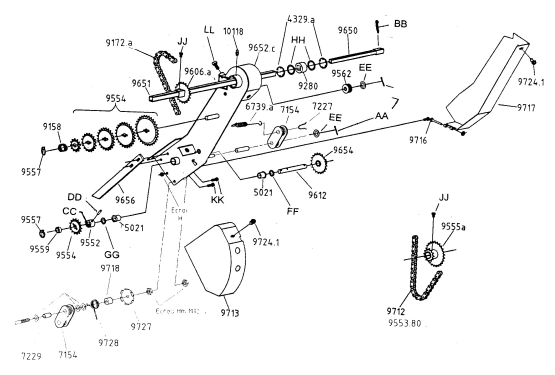


PART No.	DESCRIPTION	PART No.	DESCRIPTION
4501	V-bolt, 16mm	9520.1	Single outlet
5021	Self lubricated bushing	9521	Rubber plug for side of chute
6090	Snapring, 6mm	9522	Hose (specify length)
7085.da	Drop tube, right hand	9523	Clamp/mounting bracket
7085.ga	Drop tube, left hand	9524	Elbow for single outlet
7088.a	Lid, hopper, with clip (7088.2)	9525	End cap for bar
7088.2	Clip, for hopper lid	9548.b	Support bar(for mounting to a 5x5 bar)
9500.a	Housing(half), metering unit (replaces old	9548.bs	Support bar(for mounting to a 7x7 bar)
	9500 & 9501 left & right sides)	9565	Rubber O-ring
9502.d	Plastic hopper only, 25 liter, -'03	9568	Hose clamp (for 9522)
9504	Steel base (hopper to meter)	9574	Plate for hopper (to convert to single outlet)
9505.a	Rubber skirt	9645	Protective Sleeve
9506	4x35 roll pins)	9661	Female half of sliding drop tube assy
9507	Worm gear, Ift(reqrs 6x25 roll pin)	9662	Male half of sliding drop tube assy
9508	Worm gear, rht(reqrs 6x25 roll pin)	500003	Carrier bar, 8' 2" long(1-1/2" square)
9509	roll pin)	500005	Carrier bar, 11' 6" long(1-1/2" square)
9512	Trap door (to clean out meter unit)	500007	Carrier bar, 14' 9" long(1-1/2" square)
9513.a	Seal for trap door	AA	10530096 - Phillips head bolt, 6 x 25
9514	Lever for trap door	BB	F38705 - Hex bolt, 12 x 25
9516	Spring for trap door	CC	F38623 - Hex bolt, 8 x 60
9517	Bolt (fastens housings together)	DD	10172041 - Roll pin, 4 x 25
9519	Rubber plug	EE	10172043 - Roll pin, 4 x 35
9520	Two outlet chute (towards the front)	FF	10172090 - Roll pin, 6 x 25
9520.a	Two outlet chute (towards the rear)	GG	10622024 - Washer, 16 x 26 x 1
		HH	F40179 - 16mm nylon locknut

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MICROSEM INSECTICIDE ASSEMBLY_

Standard Microsem Transmission



PART No. DESCRIPTION

PART No.	DESCRIPTION	PART No.	DESCRIPTION
4329.a	Snapring	9651.12	Drive shaft(outer), 47" long
5021	Self lubricated bushing	9654	shaft
6739.a		9656	Support arm (for drive frame)
7154	Idler	9658	Bushing (12mmID x 19mmOD, 24mm long)
7227	Spring stop Idler	9712.a	Chain, 5R(106 links w/conn. link)
7229		9713	Shield for drive chain
9158	Spring (holds on extra sprockets)	9716	Pivot pin weldment
9280	Bushing, nylon w/square hole	9717	Shield for drive chain
9552	Bushing, requires 2-4x25 & 1-6x30 roll pin	9718	
9553.80	Chain microsem drive	9719	
9554.11	Sprocket, 20 tooth, 5R	9724.1	Shield keeper bolts
9554.13	Sprocket, 22 tooth, 5R(standard)	9727	Disc for spring, chain idler
9554.16	Sprocket, 25 tooth, 5R(standard)	9728	
9554.21	Sprocket, 30 tooth, 5R(standard)	10118	Grease zerk, 6mm, straight
9554.26	Sprocket, 35 tooth, 5R	642500	Complete drive shaft(33-1/2" & 47")
9554.3	Sprocket, 12 tooth, 5R(standard)	642502	Complete drive shaft(both 33-1/2")
9554.4	Sprocket, 13 tooth, 5R	AA	10170031 -Cotter pin, 3.5 x 25
9554.5	Sprocket, 14 tooth, 5R	BB	10170068 - Cotter pin, 5 x 45
9554.6	Sprocket, 15 tooth, 5R(standard)	CC	10172041 - Roll pin, 4 x 25
9554.7	Sprocket, 16 tooth, 5R	DD	10172091 - Roll pin, 6 x 30
9555.a	Double sprocket, 12-25 tooth, 5R(hex bore)	EE	10621026 - Washer, 13 x 18 x 2
9554.9	Sprocket, 18 tooth, 5R(standard)	FF	10622024 - Washer, 16 x 26 x 1
9557	Lynch pin, small(6mm)	GG	10622044 - Washer, 17 x 30 x 2
9559	Bushing (17mmID x 25mmOD, 10mm long)	HH	10624016 - Washer, 31 x 41 x 2
9606.a	Sprocket, 20 tooth, 5R, top dr shaft(square)	JJ	F38613 - hex bolt, 8 x 12
9612	Intermediate shaft(3 holes,2 for 6x30 roll pins)	KK	F38616 - hex bolt, 8 x 25
9650.09	Drive shaft(inner), 33-1/2" long	LL	F38705 - hex bolt, 12 x 25
9651.09	Drive shaft(outer), 33-1/2" long	MM	F38716 - hex bolt, 12 x 80

TROUBLE SHOOTING

PROBLEM:

Variations between the outlets or metering boxes.

POSSIBLE CAUSE:

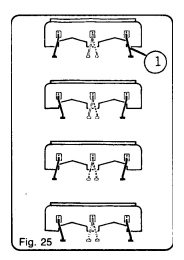
- There may be foreign material mixed with the product
- ATTENTION there may be moisture in the product.
- The metering unit may have been assembled improperly.
- The outlet chute may be warped.
- The hose may be too long or bent, causing the hose to clog.

3-Point Mounted Planters

The Monosem dry fertilizer system is precisely metered by use of an auger. The standard output is adjustable from 80-350 lbs/acre and up to 600 lbs/acre using a high output auger. A non-corrosive plastic hopper with drain plug has a capacity of from 2-row 500 lbs to 12-row 2900 lbs with single, double or ripples outlet hoppers. A flexible knife opener or a double disc opener applies fertilizer from a minimum of 2" to the side of the seed line.

ASSEMBLY AND ADJUSTMENT

The supports (1) of the fertilizer can be attached at two different widths on the hoppers, and can be easily attached to available spots on the bar. See diagram as shown below.



The drive is normally mounted in the center of the machine, as close as possible to the left side of the gearbox. For narrow inter-row spacing this drive can be placed on the outside of the toolbar frame. In that case, an optional bearing (#4515) can be used.

It is possible (but not necessary) to counter clamp the fertilizer opener clamps to the planting units. The two inner rows cannot always be mounted in this manner because of the hitch brackets. As half of the fertilizer knives are offset to the left and the other half are offset to the right, they can be adjusted as needed.

Note: When using double disc openers the wheels of the tractor must be perfectly centered on the interrows or the spring leaves will come in contact with the tires during lifting. Note: With row spacing of less than 32" (80 cm) the double disc openers are not compatible with the standard semi-automatic hitch. Semi-automatic hitch with short shaft and pin are required, or manual hitch with pins.

Note: If the connector tubes between the hoppers are too long, they can be cut to size.

As an option, a 2-row hopper can feed 3 or 4 outlets, and a 3-row hopper can feed 4, 5, or 6 outlets. The fertilizers are then delivered with a meter specially equipped and plugs to allow certain outlets to be blocked off as desired.

The primary adjustment is set by using the lower double sprocket. **The final adjustment** is made by using one of the sprockets of the upper sprocket cluster. Outputs can thus be obtained between approximately 80 to 350 lbs/acre (80-350 kg/ha).

Different outputs can be obtained by replacing the standard auger painted blue, with a special (optional) high output auger painted red.

Because of the large variety of fertilizers and its density and irregularity of granules, it is impossible to furnish an exact setting chart. To make an initial setting, as a guide only, an output of 80 lbs/acre, approximately between 1.2 lb for each 334 feet (600-650 grams every 100 meters) is obtained with many types of fertilizers using the small lower sprocket cluster and the big upper sprocket cluster.

The placement of the fertilizer should be between 2" and 4" (6 and 10 cm) on the side of the row. A closer placement than what is recommended may cause the plant to burn and curb its growth.

Use the procedure outlined for testing the amount of fertilizer needed.

3-point Mounted Planters

HOW TO TEST FOR FERTILIZER RATES

To test your desired fertilizer to determine lbs/acre use the chart below.

First measure out a distance of 328 feet in a row.

- 1. Remove one hose from a fertilizer hopper and attach a plastic bag, or other container, under the opening in the hopper.
- 2. Engage the fertilizer attachment and drive forward the pre-measured distance of 328 feet (100 meters).
- 3. Weigh the amount of fertilizer caught in the container (in ounces).
- 4. Find your row spacing on the below chart, locate the approximate ounces and follow the chart up to see the approximate lbs/acre that will be applied at that setting.

CALIBRATION CHART NOTE: Because all fertilizers do not have the same density and the granules can be irregular, it is impossible to furnish an exact setting chart.

	lbs p	er acr	·e												
Row Spacing	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220
22"	14	16	18	20	22	23	25	27	29	31	32	34	36	38	40
30"	20	22	24	27	29	32	34	37	39	42	44	47	49	51	54
36"	24	26	29	32	35	38	41	44	47	50	53	56	59	62	65

APPLICATION RATES

The following rates were calculated with a bulk density of 65 lbs/cubic foot. This chart is for planters that are equipped with contact drive.

IMPORTANT: Fertilizer application rates can vary from the

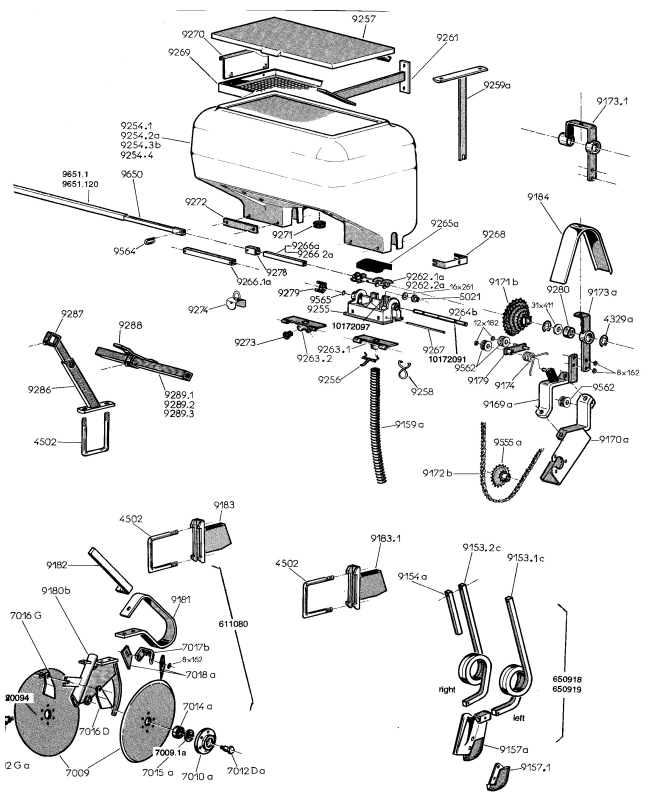
weights calculated in this chart due to different brands, temperature, humidity, etc. These settings are theoretical and approximate. Actual output may vary. To prevent application miscalculations, make a field test

APPLICATION RATES IN LBS/ACRE

LICAI	ION K	ALCOIN	DS/ACKE						21
A	/ B	22''		30"		36"		40"	21 23 25
		Standard	High Output						
		Blue Auger	Red Auger						
12	2/35	92	217	68	160	57	133	51	120
13	3/ 35	101	238	74	175	62	146	56	131
12	2/ 30	110	258	81	190	67	158	60	142
13	3/ 30	116	272	85	200	71	166	64	150
12	2/ 22	145	340	106	250	88	208	79	187
13	3/ 22	162	380	119	280	99	233	89	210
21	1/ 35	165	388	121	285	101	238	91	214
12	2/ 19	170	401	125	295	105	246	94	221
23	3/ 35	176	414	130	305	108	254	97	229
13	3/ 19	185	435	136	320	113	267	102	240
21	1/ 30	190	448	140	330	117	275	105	248
25	5/35	193	455	142	335	119	279	107	251
12	2/ 16	202	476	149	350	124	292	111	262
25	5/ 30	208	490	153	360	128	300	115	270
13	3/ 16	219	516	162	380	135	317	121	285
25	5/ 30	225	530	166	390	138	325	125	293
21	1/ 22	257	605	189	445	158	371	142	334
12	2/ 12	272	639	200	470	167	392	150	353
23	3/ 22	283	666	208	490	173	408	156	368
13	3/ 12	295	693	217	510	181	425	163	383
21	1/ 19	300	707	221	520	184	433	166	390
25	5/ 22	306	720	225	530	187	441	169	398
23	3/ 19	329	775	242	570	202	475	182	428
	5/ 19	355	836	261	615	218	512	196	461
23	3/ 16	387	911	285	670	237	558	214	503
	5/ 16	425	999	312	735	260	612	234	551
21	1/ 12	477	1122	351	825	292	687	263	619
	3/ 12	520	1224	383	900	319	750	287	675
25	5/ 12	566	1333	417	980	347	816	312	735

3-point Mounted Planters

ASSEMBLY



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ASSEMBLY

4229.a Snapring, internal 9262.1a Standard auger (blue) 4502 U bolt, form 9262.2 High output auger (red) 4515 Bearing complete with flangettes 9262.2 High output auger (red) 4515.1 Brangettes (2) 9263.1 Trap door - 1 outlet 4515.2 Flangettes (2) 9263.4 Auger cover, (4 34* wide) 7009 Disc complete withub & bearing 9265.4 Auger cover, (4 34* wide) 7010.a Hub only (mounts with 6x20 botts) 9265.1 Telescoping drive shaft 7012.ga Lefthand spindle 9266.2 Drive shaft between meters, complete 7014.a Righthand spindle 9269.1a Siewe for 3 outlet hopper 7015.a Sealing washer 9269.1a Siewe for 3 outlet hopper 7015.a Starcket, for outside scrapers 9269.1a Siewe for 3 outlet hopper 7015.a Fine offset to the left 9271 Plastic clug for outlet on trap door 9153.ac Tine offset to the left 9272 Hopper reinforce strap (8x18 carriage bott) 9154.a Reinforcement bar 9273 Plastic legit or outlet on trap door 9173.a	PART No	D.DESCRIPTION	PART No.	DESCRIPTION
4615 Bearing complete with flangettes 9262.2a High output auger (red) w/small ends 4515.1 Bearing only (205KRB2) 9263.1 Trap door - 1 outlet 6021 Bushing (self lubricated) 9264.b Spindle, meter assembly 7009 Disc only 9265.a Auger cover, (9" wide) 7009.1a Disc complete whub & bearing 9265.a Auger cover, (14 3/4" wide) 7012.0a Lefthand spindle between meters. complete 7012.0a Righthand spindle 9266.1 Telescoping drive shaft 7014.a Bearing 9267 Hinge for trap door 7015.a Seeling washer 9269.1a Sieve for 1 outlet hopper 7016.g Left scraper, inside 9269.3a Sieve for 2 outlet hopper 7017.b Bracket, for outside scrapers 9269.3a Sieve for 3 outlet hopper 7015.1 Fertilizer knife wipoint 927 Hopper reinforce strap (&18 carriage bolt) 9153.1c Tine offset to the left 9271 Plastic plug for outlet on trap door 9157.4 Replacement cast point (\$34 rivets) 9286 Fixed mounting bracket 917.a Replacement cast point (\$43 rivets) 9286 Support bracket 917.a Replacement cast point (\$43 rivets) 928 Support b	4329.a	Snapring, internal	9262.1a	Standard auger (blue)
4515.1 Bearing only (205KRRB2) 9263.1 Trap door - 1 outlet 4515.2 Flangettes (2) 9263.2 Trap door - 2 outlet 0021 Bushing (self lubricated) 9265.4 Auger cover, (9" wide) 7009.1a Disc only 9265.4 Auger cover, (1 43/4" wide) 7012.a Hub only (mounts with 6x.20 bots) 9265.1 Telescoping drive shaft 7012.a Lefthand spindle 9267 Hinge for trap door 7014.a Bearing 9267 Hinge for trap door 7016.d Right scraper, inside 9269.2a Sieve for 1 outlet hopper 7016.d Right scraper, inside 9269.2a Sieve for 1 outlet hopper 7017.b Bracket, for outside scraper 9271 Plastic plug for outlet hopper 7018.a Outside scraper 9272 Hopper reinforce strap (&18 carriage bott) 9153.2 Time offset to the left 9271 Plastic plug for outlet on trap door 9157.1 Replacement cast point (5x34 rivets) 9286 Hopper reinforce strap (&18 carriage bott) 917.1 Diper sprocket outser (12-16-19-22-30-35) 9280 Bushing (square hole) supportscket 917	4502	U bolt, 16mm	9262.2	High output auger (red)
4515.2 Flangetites (2) 928.3.2 Trap door - 2 outlet 5021 Bushing (self lubricated) 9265.3 Auger cover. (4 % wide) 7009 Disc omplete whub & bearing 9265.3 Auger cover. (4 % wide) 7010.a Hub only (mounts with 6x20 bolts) 9265.4 Auger cover. (4 % wide) 7010.a Hub only (mounts with 6x20 bolts) 9266.1 Telescoping drive shaft 7012.ga Lefthand spindle 9266.2 Drive shaft between meters 7014.a Bearing 9267.4 Hinge for trap door 7016.d Right scraper, inside 9269.1 Sileve for 2 outlet hopper 7017.b Bracket, for outside scrapers 9269.3 Sileve for 3 outlet hopper 9153.1c Tine offset to the left 9271 Plastic cap 9153.2 Tine offset to the left 9272 Hopper reinforce strap (&18 carriage bolt) 9154.a Reinforcement bar 9273 Hosper tracket 9177.1 Replacement cast point (5x34 rivets) 9286 Fixed mounting bracket 9169.3 Support bracket 9287 Support bracket 9171.4 Upper sprocket cluster (12-16-19-22-30-3)	4515	Bearing complete with flangettes	9262.2a	High output auger (red) w/small ends
5021 Bushing (self lubricated) 9264 b Spindle, meter assembly 7009 Disc complete whub & bearing 9265 a Auger cover, (4 3/4" wide) 7019.1a Bics complete whub & bearing 9266 a Auger cover, (4 3/4" wide) 7012.0a Lefthand spindle 9266 a Auger cover, (4 3/4" wide) 7012.0a Righthand spindle 9266 a Drive shaft between meters 7014.a Bearing 9267 Hinge for trap door 7015.a Saeling washer 9268 Hopper reinforce strap (8x18 carriage bolt) 7016.d Right scraper, inside 9269.2a Sieve for 1 outlet hopper 7017.b Bracket, for outside scrapers 9269.2a Sieve hanger bracket 9153.1c Tine offset to the left 9271 Plastic cap 9153.2c Tine offset to the right 9272 Hopper reinforce strap (8x18 carriage bolt) 9154.2a Reinforcement bar 9273 Plastic plug for outlet on trap door 9157.a Fertilizer knife w/point 9286 Fixed mounting bracket 9169.a Support bracket 9287 Adjustable mounting bracket 9173.1 Support brac	4515.1	Bearing only (205KRRB2)	9263.1	Trap door - 1 outlet
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9261 Support Inside hopper 10624014 Washer, 31x41x1				
	9201	Support Inside nopper	10624014	washer, 31X41X1

This is a dowloadable version of the manual. A partial download may not contain all pertinent information. Make sure to read Chapter 1, Safety. Due to ongoing upgrades specifications may change without notice, contact a Monosem Rep for current information.

LIQUID FERTILIZER

3-point Mounted Planters

PUMP MOUNTING AND HOSE ARRANGEMENT

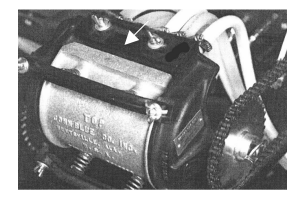
The squeeze pump is shipped with the discharge manifold in the rearward or non-operating position. Before operating or mounting the pump, position the discharge manifold in the forward or operating position and secure by tightening the wing nuts.

The pump should always be mounted even with or lower than the fertilizer tank for accurate metering. The rate of liquid fertilizer application is determined by the combination of sprockets on the squeeze pump and the drive shafts (see chart). When changing the sprocket combinations, check that the sprockets are in alignment, that the sprocket retaining collars are tight and that the chain tension is restored.

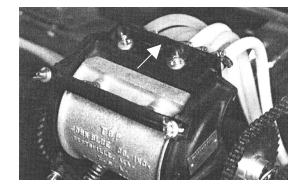
The shut-off valves should be closed to shut off the flow when the pump is not in use, either overnight, or for an extended amount of time. Also close the valves when servicing either the pump or the hoses.

To prolong the life of the hoses, the discharge manifold must be repositioned to the rearward position when not is use to prevent hose distortion.

The discharge pump must be in the forward position when the pump is in operation. To reposition the manifold, loosen the wing nuts and slide the manifold forward and sideways or rearward as required and retighten the nuts.



DISCHARGE MANIFOLD REARWARD



DISCHARGE MANIFOLD FORWARD



Agricultural chemicals can be dangerous. Improper use can result in injury to persons, animals, and soil. Handle with care and follow instructions of the chemical manufacturer.

IMPORTANT

If the fertilizer is placed too close to the seed, it may cause germination or seedling damage especially if used in amounts in excess of the fertilizer manufacturer's recommendations. Check with your fertilizer dealer or manufacturer for the correct amount and placement of fertilizer.

LIQUID FERTILIZER_

3-point Mounted Planters

DELIVERY RATE CHART

The following delivery rate chart provides an approximate application rate only. Actual delivery will vary with temperature and the type of fertilizer being used.

Chart is shown in gallons per acre. This chart is for a pump with a $\frac{1}{2}$ " hose. For settings with a $\frac{5}{16}$ " hose, cut gal/acre in half.

8 Tooth Driver Sprocket

t				
Driven	40"	38"	36"	30"
o	21.0	22.1	23.0	29
0	21.9	23.1	25.9	29
9	19.1	20.4	21.0	25.3
10	17.2	18.3	18.9	22.7
15	11.4	12.1	12.5	15.
20	8.6	9.1	9.4	11.3
22	7.7	8.2	8.5	10.2
23	7.5	8.0	8.3	9.6
26	6.7	7.1	7.3	8.8
30	5.8	6.2	6.4	7.7
31	5.6	5.9	6.1	7.4
32	5.5	5.8	6	7.3
I	Ga	allons	per Acr	e
	Driven 8 9 10 15 20 22 23 26 30 31	Driven40"821.9919.11017.21511.4208.6227.7237.5266.7305.8315.6325.5	Driven40"38"821.923.1919.120.41017.218.31511.412.1208.69.1227.78.2237.58.0266.77.1305.86.2315.65.9325.55.8	Driven40"38"36"821.923.123.9919.120.421.01017.218.318.91511.412.112.5208.69.19.4227.78.28.5237.58.08.3266.77.17.3305.86.26.4315.65.96.1

15 Tooth Driver Sprocket

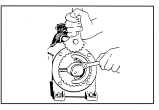
L-1383	8	40.0	43.0	44.5	53.3	
L-1384	9	35.9	38.2	39.5	47.4	
L-1385	10	32.2	34.3	39.5	42.6	
L-1386	15	21.5	22.9	23.6	28.4	
L-1381	20	16.1	17.1	17.7	21.3	
L-1387	22	14.6	15.6	16.1	19.3	
L-1388	23	14.0	14.9	15.4	18.4	
L-1389	26	12.5	13.3	13.7	16.5	
L-1390	30	10.7	11.4	11.8	14.2	
L-1391	31	10.3	11.0	11.3	13.6	
L-1392	32	10.1	10.7	11.1	13.3	
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Gallons per Acre

OPTIONAL PISTON PUMP

If the machine is equipped with the piston pump option, the rate of liquid fertilizer application is determined by the piston pump settings.

To adjust delivery rate, loosen the 3/8" lock nut that secured the arm with the pointer and rotate the scale flange until the pointer is over the desired scale setting. The adjustment wrench will facilitate rotation of the scale flange. Tighten the 3/8" lock nut being careful not to over tighten.



CLEANING

The tanks and all hoses are made of sturdy plastic and rubber to resist corrosion. However, the tanks, hoses and metering pump should be thoroughly cleaned with water at the end of the planting season or prior to an extended period of non-use. Do not allow fertilizer to crystallize due to cold temperature or evaporation.

On machines equipped with the piston pump, the strainer located between the piston pump and ball valve should be taken apart and cleaned daily. Remove the end cap to clean the screen

PISTON PUMP STORAGE

KEEP AIR OUT OF THE PUMP! This is the only way to prevent corrosion. Even for short periods of storage, the entrance of air into the pump will cause RAPID AND SEVERE CORROSION.

Overnight Storage

Suspension Fertilizer must be flushed from the pump for ANY storage period.

Winter Storage

- 1. Flush pump thoroughly with 5 to 10 gallons of fresh water and circulate until all corrosive salts are dissolved in the pump.
- 2. With the pump set on 10, draw in a mixture of half diesel fuel and half 10 weight oil until the discharge is clean. Then plug inlet and outlet

This is a dowloadable version of the manual. A partial download may not contain all pertinent information. Make sure to read Chapter 1, Safety. Due to ongoing upgrades specifications may change without notice, contact a Monosem Rep for current information.

LIQUID FERTILIZER_

3-point Mounted Planters

Pump Setting	2	3	4	5	6	7	8	9	10
4-row 30"	13	19	26	32	38	45	51	58	64
4-row 36"	11	16	21	27	32	37	43	48	54
4-row 38"	10	15	20	26	30	35	41	46	51
6-row 30"	9	13	17	21	25	30	35	39	43
6-row 36"	7	11	14	18	21	25	29	32	36
6-row 38"	7	10	13	17	20	24	27	31	34
8-row 30"	7	10	13	16	19	23	26	29	32
8-row 36"	5	8	11	13.5	16	19	21.5	24	27
8-row 38"	5	7	10	13	15	18	20	23	25
12-row 30"	4	6.5	8.5	11	13	15	17	19.5	21
12-row 36"	4	5.5	7	9	11	12.5	14.5	16	18
12-row 38"	3	5	6.5	8.5	10	12	13.5	15	17

PISTON PUMP APPLICATION RATES

The above chart is for planters equipped with ground drive wheels that have 7.60 x 15 tires, 26 tooth drive sprocket, and a 22 tooth driven. This chart is based on average wheel slippage and liquid viscosities. This chart is also based on standard pump sprockets of 30 tooth drive and 16 tooth driven. Other sprockets are available.

Measure and weigh one gallon of actual fertilizer solution to determine exact application rates. This chart was calculated based on a solution weighing 10 pounds per gallon.

IMPORTANT: Fertilizer application rates can vary from the above chart. To prevent application miscalculation, make field checks to be sure you are applying fertilizer to all rows at the desired rate.

NOTE: Flow to all rows should be checked periodically. If one or more lines are plugged, the desired rate will be delivered to the remaining rows keeping total application rate at desired rate.

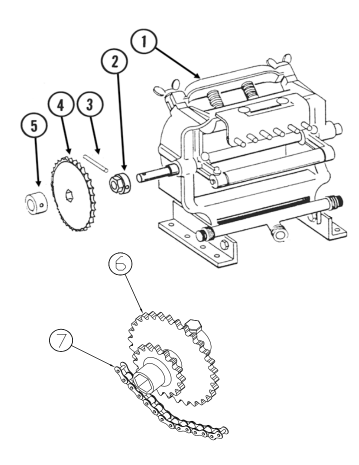
To check the exact number of gallons your fertilizer attachment will actually deliver on 30" row spacing, proceed as follows:

- 1. Remove the hose from one of the fertilizer openers and insert it into a collection container that has been secured to the planter frame.
- 2. Engage the fertilizer attachment and drive forward for 174'.
- 3. Measure the fluid ounces caught in the container and multiply that amount by 100.
- **4.** Divide that amount by 128.
- **5.** The result will be the gallons of fertilizer delivered per acre when planting in 30" rows. Rinse the collection container and repeat test on other rows if necessary. To convert this delivery rate for wider rows, multiply by the following conversion factors:

For 36" rows, multiply by .83 by result For 38" rows, multiply by .79 by result

3-point Mounted Planters

SQUEEZE PUMP ASSEMBLY



ITEM	PART No.	DESCRIPTION
1	JBL6C	SQUEEZE PUMP 2 - 6 ROWS
	JBL8LC	SQUEEZE PUMP 8 ROWS
	JBL12C	SQUEEZE PUMP 12 ROWS
2	MPL1414	7/8" SPROCKET ADAPTER
3	F64286	SPRING PIN 5/16 X 2-1/4"
4	MPL1381	SPROCKET, 20 TOOTH
	MPL1383	SPROCKET, 8 TOOTH
	MPL1384	SPROCKET, 9 TOOTH
	MPL1385	SPROCKET, 10 TOOTH
	MPL1386	SPROCKET, 15 TOOTH
	MPL1387	SPROCKET, 22 TOOTH
	MPL1388	SPROCKET, 23 TOOTH
	MPL1389	SPROCKET, 26 TOOTH
5	MPL4414	7/8" SPROCKET RETAINER
6	MPL3016	DOUBLE SPROCKET, 16-30T
7	MPL2040A	DRIVE CHAIN 4 FT.

TROUBLESHOOTING

PROBLEM: Pump hard or impossible to prime

POSSIBLE CAUSE SOLUTION Valves fouled or in wrong place. Inspect and clean valves. Air leak in suction line. Repair leak. Pump is set too low. Adjust pump setting. Packing washers are worn out. Replace.

PROBLEM: Low metering.

POSSIBLE CAUSE SOLUTION Valves are fouled or in wrong place. Inspect and clean valves. Air leak in suction line. Repair leak. Pump is set too low. Adjust pump setting. Broken valve spring. Replace spring.

PROBLEM: Over meters.

POSSIBLE CAUSE SOLUTION Broken discharge valve spring. Replace spring. Trash is under valves. Inspect and clean valves. Improper rate setting. Adjust pump setting.

PROBLEM: Leaks through when stopped.

POSSIBLE CAUSE SOLUTION Broken discharge valve spring. Replace spring. Trash is under valves. Inspect and clean valves.

PROBLEM: Fertilizer solution leaking under stuffing box.

POSSIBLE CAUSE SOLUTION Packing washers are worn out. Replace.

PROBLEM: Pump is using excessive oil.

POSSIBLE CAUSE SOLUTION Oil seals or o-ring worn and leaking. Replace.

PROBLEM: Pump operates noisily.

POSSIBLE CAUSE SOLUTION Crankcase components worn excessively. Inspect and replace if necessary.