7. OPTIONAL EQ.

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

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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 bi	racket		
F13110	Bolt, 3/8 -16 x 1 3/4 Gr. 5			
F13209	Bolt, 1/2- 13 x 1 1/2 Gr. 5		F36406	and the state of the
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.	20
F33861	Flat washer, 1/2			•
F33893	Lockwasher, 3/8		Y2570-448	
F33897	Lockwasher, 5/8"			
F36406	Nut 3/8- 16			Y2967-245 F13110
F36414	Nut, 5/8- 11		00	
F37211	Rev lock nut, 5/16- 18		5	Y2965-305
F37214	Rev lock nut, 1/2-13		AL	
Y2526-402	Machine bushing, 9/16 ID x 1 3/4 OD x 1/4		Sector International	
Y2527-530	Machine bushing, 3/16"		/	F37214
Y2550-052	Seal for hub and bearing			R
Y2570-448	Hairpin, 1/8"		Y2967-200 F3386	
Y2967-404	Spoke wheel, 13" dia		F13209	
Y2570-594	Bearing	S I F		¥2967-211
Y2570-715	Insert for bearing	AUS.	Ne	F13217
Y2570-742	D bolt, 5/8- 11 x 4" Gr. 5	DIA		and the second s
Y2965-127	Bearing and insert assy	X O	00	Y2526-402
Y2965-128	Hub and bearing assy	e i		
Y2965-305	Pin	•		
Y2965-351	Hub			
Y2965-352	Hub cap			
Y2967-016	Residue manager assu less mounting bracke	t	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"
42	F37214	Reversible lock nut, 1/2-13
43	F13107	Hex bolt, 3/8-16 x 1 1/4
44	F33622	Lock washer, 3/8"
45	F36406	Hex nut, 3/8-16
	L124846	Linkage and spring kit (less sprocket, chain, and rollers)

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5"x 5" Mounted Frame

The hydraulic row markers are available in 3 sizes: Short single fold (4-row),

Medium single fold (4-10w), Long double fold (10-12 row).

A single remote can be used with either a 3-way directional valve or a sequence valve.



With a double remote, you can raise or lower each row marker

independently. Both row markers and controls can be in operation at the same time.

The small marker for frames of 11'6" (3m50) and medium marker for frames of 20' (6m10) are shown below. Normally these row markers are mounted at the end of the toolbar. However, optional mounting bracket **(1)** can be provided for positioning the row marker in front of the toolbar in the case of narrow rows.

Folding for markers for larger planters with double toolbar frames of 8-12 rows are mounted on the upper toolbar of the double toolbar frame.



A 3-way directional valve mounted on the tractor to direct the hydraulic row markers is shown to the left. This is a single acting hydraulic system.

A sequence valve to automatically alternate the hydraulic row markers is shown below.

NOTE: This valve is sensitive to impurities in the oil.



NOTE: Each cylinder is furnished with a flow reducer inside the hydraulic fitting. Blockage of the hole of the flow reducer by dirt or impurities will result in malfunction of the row marker cylinder.

When removing for cleaning, place the flow reducer in its original position with the internal snap ring up (visible when inserted).

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 centerline of the planter. Adjust the left and right row markers equally to the determined length.

Example:

6 rows x 30" row spacing = 180". 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.



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5"x 5" Mounted Frame



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5" x 5" Mounted Frame

PART No.	DESCRIPTION	PART No.	DESCRIPTION
1339	Bushing (B11)	4720	Stop shock absorber
4295	U bolt, 12mm	4721	Slide bushing
4361	Adjustable clamp for row marker	4816	Locking clamp row marker tube
4472	Bearing spacer	4954	Main frame, length 4' 3"
4473	Stop ring	4955.1	Tube, 50x50, length 4' 1"
4483.a	Offset support bracket	4955.2	Tube, 50x50 length, 7' 4"
4502	U bolt, 16mm	4956.1	Tube, 40x40, length 4' 3"
4504.1	U bolt, 20mm	4956.2	Tube 40x40, length 5' 9"
4506.a	Nut, 20mm	4957	Shaft
4550	Mounting bracket, single row marker 14' (4m50)	4958	Retractable collar
4551	Mounting plate	4959	Mounting bracket, row marker
4552.1	Support frame short 3'3" (105cm)	4960	Spring
4552.2	Support frrame long, 4'7" (140 cm)	4961	Lower pin, row marker
4553.1	Female tube 6'7" (200cm)	5627	Dust cap
4553.2	Female tube 4' (120cm)	7014.a	Bearing
4553.3	Female tube 3'3" (100cm)	9557	Lynch pin
4554.1a	Male tube 5'11" (180cm)	11109	Spring (R59)
4554.2a	Male tube 3'3" (100cm)	11206	Spring, row marker (R75)
4555	Hub, row marker	11207	Disc, row marker
4555.1	Hub, row marker	11459.am	Hydraulic hose, specify length
4556	Washer (rubber O ring)	11459.15a	4' 11" hydraulic hose, with fitting
4557	Pivot pin	11459.35a	11' 6" hydraulic hose with fitting
4557.1	Pivot pin	11459.40a	13' 1" hydraulic hose with fitting
4558	Cylinder pin	11459.50a	16' 5" hydraulic hose with fitting
4559	Row marker cylinder, to 1992	11459.6	19' 6" hydraulic hose with fitting
4559.1	Seal key hydraulic row marker to 1992	11476	Lynch pin
4559.am	Row marker cylinder 1992 on	11482	Pin, 19x65
C4C0872	Seal key hydraulic row marker 1992 on	11539	Row marker pin
4589	Flow reducer non-adjustable	11539.1	Row marker pin
J2404-6-6	Hydraulic fitting	C128140A	Manual sequence valve with fittings
4560	Bushing (B11)	C128140	Manual flow valve
4561.am	Rod end cylinder row marker	J2404-6-6	Hydraulic fitting
4562.am	Locking nut	J2404-6-8	Hydraulic fitting
4571	Lower pivot pin	J2501-6-8	Hydraulic fitting
4572.a	Main frame folding row marker	C128513A	Sequence valve with fittings
4573.a	Pivot section	C128513A	Sequence valve only
4574	Pivot pin	J6400-6-8	Hydraulic fitting
4575.1	Square tubing row marker, 1m50	F39115	Hex bolt, 8x20
4575.2	Square tubing row marker. 1m	F40178	Hex nut. 16mm
4575.3	Square tubing row marker, .80m	F40313	Hex nut, 20mm
4576	Adjustable rod folding row marker	10507077	Hex nut. 14x30
4577	Tightening nut	10620064	Washer, 8.5x16x2
4578	Cross tube for nut	10622044	Washer, 17x30x2
4579	Lower cylinder pin	10622046	Washer,17x30x4
4583	Sequence valve support	10623009	Washer, 21x32x1
4589	Flow reducer. non adjustable	10623011	Washer, 21x32x2
4596.3	Fitting, metric to american, cylinder row marker	10623028	Washer, 21x40x2
4647	U bolt, 12mm		

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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

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Double Turb	ofan			30512080 20051760
PART NO.	DESCRIPTION			10603014
4401.B	Fan housing (support frame side)		4402.c	10603010 30620095
4402.C	Fan housing manifold side	10020596		10020598
4405.A	Lower shaft (1 3/8" 6 spline adapter)			20047970 4401b
4407	Bearing 62mm (62062RS)		╗.)╢║/╱	30511000
4408	Bearing 72mm (63062RS)	2))]} "	27####{{	
4409	Snap ring internal 72mm	10020595		66005121
4410	Spacer upper shaft	C.		
4411	Spacer lower shaft			10603020 10603020 4439a
4412.B	Pulley, 500/540rpm			
	Hi-Output 25 grooves 290mm dia.	FI I		30510099 30561022 30600008 10603010 20120000 4452.b
4413.B	Fan belt, 25 grooves (1244JEJ151)			30507076
4437	Key lower shaft (8x7x40mm)		65004042	2004.8560
4439.A	Key upper shaft (6x6x45mm)			. 30512021
4440	Special bolt tension adjustment			
4452.B	Upper shaft, 25 grooves 29mm dia.			30621046 4437 30562047 4413 b
10020595	Lower spacer segment			
10020596	Upper spacer segment			
10020597	Front spacer segment	Air In	secticide	
10020598	Divider plate		/	30624.015
10603010	Nut, 10mm			30621061
10603014	Nut, 14mm		\leq	
10603020	Nut, 20mm			
10629007	Washer, 6mm			
10629009	Washer 12mm		\sim	
20047970	Lift hook			E C
20048560	Support bar	P 7		
20048570	Belt quard		/ © 13 / C	
20051760	Anti vibration strap	17	£ \$ @ Q	
30502016	Bolt, 12 x 25mm			
30507076	Bolt, 14 x 25mm	0	۵ d d e	
30510099	Bolt, 6 x 40mm	<u> </u>	(1)	
30511000	Bolt, 6 x 45mm	۹	e	
30512021	Bolt, 10 x 50mm		<i>G</i>	
30512080	Bolt, 14 x 45mm		00	
30561061	Carriage bolt, 8 x 50mm		e.	
30561062	Carriage bolt, 8 x 55mm		0	
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	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	Idler, US Insect
30620095	Washer, 10.5 x 27 x 2mm	6	KD1026	Long sleeve tube
30621046	Washer, 13 x 27 x 2mm	7	F33008	3/8" Flat washer
30621061	Washer, 13 x 40 x 4mm	8	F15114	3/8" x 2 3/4" Bolt
30623043	Washer, 22.5 x 48 x 4mm	9	KD9306	Spring, US Insecticide Idler
30624015	Washer, 31 x 41 x 1.5mm	10	KD2971-10	Short sleeve tube
30624016	Washer, 31 x 41 x 2mm	11	K10210	3/8" Large Flat washer
40090315	Screw, 12 x 30mm	12	F37212	3/8" Center lock nut
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	15	F37211	5/16" Center lock nut
		16	⊢33114	5/16" Flat washer

GRANULAR APPLICATION RATES

The US Insecticide System is mounted to the planter unit and has a hand clutch to engage or disengage the metering mechanism for easy removal of the hopper. Be sure no foreign objects get into the hopper when it is being filled with product. Keep hopper lids on when not being filled to prevent accumulation of dirt or moisture in the hoppers.

Many things can affect the rate of delivery of granular chemicals such as temperature, humidity, speed, ground conditions, flow ability of different materials or any obstruction in the meter.

NOTE: Since the chemical meter is driven directly from the seed meter box, changing the seed population after calibrating will change the output of the chemical meter, even if ground speed remains constant.

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

A field check is important to determine the correct application rates. The following method for calibrating is recommended:

- **1.** Attach a plastic bag to each chemical meter outlet tube.
- **2.** Lower the planter and drive 500 feet at the desired seeding population and speed.
- **3.** Weigh (in ounces) the amount of chemical in one bag.
- 4. Multiply the number of ounces by the factor shown below for your row width.

Row Width	Factor
38"	1.7
36"	1.8
30"	2.2
22"	3

Example: You have driven 500 feet. Your row spacing is 30" and you have collected 4.5 ounces of material in a plastic bag. Multiply 4.5 by the factor 2.2. This would indicate that you are applying 9.9 lbs./acre.

If you do not have the desired amount of chemical per acre, adjust the metering gate accordingly. Zero for minimum output while 45 for maximum output.

It is suggested that after a desired rate is achieved through calibration, you record the ground speed and transmission setting used for the calibration along with the chemical used for future reference.

NOTE: It is important to check calibration of all rows.

ATTENTION: Once you have the proper setting do not vary your planting speed as this will affect the output.

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ASSEMBLY Single Outlet - Plastic Hopper



PART NO. DESCRIPTION

6795	Wing nut, 8mm
7117	Double sprocket, 26-12 (replaces 7115)
9666.A	Frame to mount insecticide box
F13003	Bolt, 1/4-20 x 3/4"
F13055	Bolt, 5/16-18 x 1"
F13103	Bolt, 3/8-16 x 3/4"
F13114	Bolt, 3/8-16 x 2-3/4"
F33006	Flat washer, 5/16" USS
F33008	Flat washer, 3/8" USS
F33622	Lock washer, 3/8
F37211	Lock nut, 5/16-18
F37212	Lock nut, 3/8-16
K10201	Special washer, 3/8" x 1-1/2" OD
K10209	Washer, 1/4" USS
K10521	Self tapping screw, No.10 x 3/8"
K10546	Roll pin, 3/16" x 1-1/4"
K10567	Retaining ring, 5/8"
K10570	Self tapping screw, 1/4" x 3/4"
K10602	Roll pin, 1/4" x 1-1/2"
K10621	Flange nut, 1/4-20
K10660	Wave washer, 1/2"
K10921	Hex socket head bolt, 10-24 x 7/8"
K3303-114	Drive chain, #41, 120 links with conn. link
K7767X	Complete hopper with meter, clutch

KA8326	Meter box assembly, complete
KA8366	Lock out clutch assembly, complete
KA8371	Hopper
KB0115	Bearing
KB0116	Granular housing
KB0278	Coupler
KD1026	Spacer, 1-3/16" long
KD1059L	Support, left hand(shown)
KD1059R	Support, right hand
KD1060	Hinge
KD1061	Support strap
KD1063	Metering gate
KD11219	Spring
KD11239	Knob
KD11240	Shaft
KD11297	Shaft
KD11413	Spring
KD11424	Block with threaded hole, 3/8-16
KD11962	Idler
KD2971-10	Spacer, 9/16" long
KD7126	Lid
KD7148	Feed roller, hex bore
KD7258	Hex bushing
L101	Lock-n-load valve only
L101K	Lock-n-load valve mntd on lid #KD7126 meter box to drive insect. meter assy

ASSEMBLY Spreader Tube



_	ITEM	PART No.	DESCRIPTION
	1	KD2423	Funnel
	2	K10680	Hose clamp
	3	KD2947	Hose, precut, 7/16" x 28"
	4	K10523	Self-tapping screw, 10 -24 x 1/2"
_	8	KD1115L	Hanger bracket, LH
	9	K10452	Cotter pin, 1/8"x 1/2"
	10	KD1115R	Hanger bracket, RH
	11	K10310	Carriage bolt, 1/4" x 3/4"
		K10227	Lock washer, 1/4"
_		K10103	Nut, 1/4"
	12	KD8756	Hanger, standard length
	13	KA2075	Diffuser, 14" band
	14	K10306	Carriage bolt, 3/8" x 2"
		K10229	Lock washer, 3/8"
		K10101	Nut, 3/8" (3)→//
	15	KD118	Clamp plate
			(4 Y

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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 $\frac{9}{60} \times 0.24 = 0.384$ 5 A=12, B=18, C=12

If you require 11 kg/ha or 11 lb/acre, choose the ratio $\therefore x \ 0.24 = 0528$ 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

			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
-------	-------

#'s per acre 5.35 6.42 7.22 8.03 9.82 11.15	
THIMET 22" 12 / 18 / 12 12 / 15 / 12 12 / 22 / 20 12 / 12 / 12 12 / 15 / 20 25 / 18	3/12
20G 30" 12 / 22 / 20 12 / 18 / 20 25 / 20 / 12 25 / 18 / 12 25 / 15 / 12 25 / 22 .	2/20
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 acre	•	5.00	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	25/20/12	25/18/12	25/ 15/ 12	25/22/20	25/ 18/ 20	
	36"	25/22/12	25/16/12	25/22/20	25/12/12	25/ 18/ 20	25/ 15/ 20	
	40"	25/20/12	25/15/12	25/12/12	25/18/20	25/ 15/ 20	25/14/20	

#'s per acre	•	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 por acr	•	3 56	8 90	10 95	13 35	17 80	22.25	26 70	
# S per acr	e 22"	5.50	12 / 18 / 12	12/15/12	12/22/20	12 / 15 / 20	25/15/12	25/22/20	
GYPSIIM	20"		12/10/12	12/13/12	12/22/20	25 / 12 / 12	25/13/12	25/22/20	
	36"		12/22/20	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/ 12/ 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	e	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	e	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	e	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						

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

MICROSEM INSECTICIDE ASSEMBLY_

Standard Microsem Transmission



PART No. DESCRIPTION

111111110		111111 110	
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

PART No. DESCRIPTION

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	,))	,+)	,,)
,,1	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

A / B	22''		30"			36"			-)1		
	Standard	High Output	Standar	ď	High Output	Standa	rd	High Output	Standard	High Output	
	Blue Auger	Red Auger	Blue Au	ger	Red Auger	Blue A	uger	Red Auger	Blue Auge	r Red Auger	
12/ 35	92	217	68	0	160	57	0	133	51	120	
13/ 35	101	238	74		175	62		146	56	131	
12/ 30	110	258	81		190	67		158	60	142	
13/ 30	116	272	85		200	71		166	64	150	
12/ 22	145	340	106		250	88		208	79	187	
13/ 22	162	380	119		280	99		233	89	210	
21/35	165	388	121		285	101		238	91	214	
12/ 19	170	401	125		295	105		246	94	221	
23/ 35	176	414	130		305	108		254	97	229	
13/ 19	185	435	136		320	113		267	102	240	
21/30	190	448	140		330	117		275	105	248	
25/35	193	455	142		335	119		279	107	251	
12/ 16	202	476	149		350	124		292	111	262	
 25/ 30	208	490	153		360	128		300	115	270	
13/ 16	219	516	162		380	135		317	121	285	
25/ 30	225	530	166		390	138		325	125	293	
21/22	257	605	189		445	158		371	142	334	
12/ 12	272	639	200		470	167		392	150	353	
23/ 22	283	666	208		490	173		408	156	368	
13/ 12	295	693	217		510	181		425	163	383	
 21/ 19	300	707	221		520	184		433	166	390	
 25/ 22	306	720	225		530	187		441	169	398	
23/ 19	329	775	242		570	202		475	182	428	
25/ 19	355	836	261		615	218		512	196	461	
23/ 16	387	911	285		670	237		558	214	503	
25/ 16	425	999	312		735	260		612	234	551	
21/ 12	477	1122	351		825	292		687	263	619	
23/ 12	520	1224	383		900	319		750	287	675	
25/ 12	566	1333	417		980	347		816	312	735	

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3-point Mounted Planters

ASSEMBLY



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ASSEMBLY

4329.a	Snapring, internal
4502	U bolt, 16mm
4515	Bearing complete with flangettes
4515.1	Bearing only (205KRRB2)
4515.2	Flangettes (2)
5021	Bushing (self lubricated)
7009	Disc only
7009 1a	Disc complete w/hub & bearing
7000.10 7010 a	Hub only (mounts with 6x20 holts)
7010.u	Lefthand snindle
7012.ga 7012 da	Righthand spindle
7012.00	Bearing
7014.u	Sealing washer
7015.a	Pight scraper, inside
7010.u	Loft persper, inside
7010.y	Drocket for outside coronara
7017.0	Bracket, for outside scrapers
7018.a	
9153.10	
9153.20	line offset to the right
9154.a	Reinforcement bar
9157.a	Fertilizer knife w/point
9157.1	Replacement cast point (5x34 rivets)
9169.a	Support bracket
9170.a	Clamp bracket
9171.b	Upper sprocket cluster (12-16-19-22-30-35)
9172.b	Chain, 5R (108 links w/conn link)
9173.a	Support bracket for drive shaft (single bushing)
9173.1	Support bracket (double bushing)
9174	Spring
9179	Chain tightener bracket
9180.b	Main housing for assembly
9181	Spring support for discs
9182	Mounting bar
9183	Clamp for disc assembly
9183.1	Clamp for knife assembly
9184	Shield
9254.1	Fertilizer hopper, 1 outlet, 225 lb capacity
9254.2a	Fertilizer hopper, 2 outlet, 400 lb capacity
9254.3a	Fertilizer hopper, 3 outlet (625 lb capacity)
9255	Meter housing, aluminum
9255.asy	Meter assy complete, with High output auger
9256	Spring, trap door
9257.1	Metal lid for 1 outlet hopper
9257.2	Metal lid for 2 outlet hopper
9257.3	Metal lid for 3 outlet hopper
9258	Hose clamp
9259 a	Support, inside 3-row hopper
9261	Support inside hopper

PART No.	DESCRIPTION
9262.1a	Standard auger (blue)
9262.2	High output auger (red)
9262.2a	High output auger (red) w/small ends
9263.1	Trap door - 1 outlet
9263.2	Trap door - 2 outlet
9264.b	Spindle, meter assembly
9265	Auger cover, (9" wide)
9265.a	Auger cover, (4 3/4" wide)
9266.1	Telescoping drive shaft
	between meters, complete
9266.2	Drive shaft between meters
9267	Hinge for trap door
9268	Hopper reinforce strap (8x18 carriage bolt)
9269.1a	Sieve for 1 outlet hopper
9269.2a	Sieve for 2 outlet hopper
9269.3a	Sieve for 3 outlet hopper
9270	Sieve hanger bracket
9271	Plastic cap
9272	Hopper reinforce strap (8x18 carriage bolt)
9273	Plastic plug for outlet on trap door
9280	Bushing (square hole) supports drive shaft
9286	Fixed mounting bracket
9287	Adjustable mounting bracket
9288	Hopper support bracket
9289.1	Support bar (1'4")
9289.2	Support bar (2' 10")
9289.3	Support bar (4' 6")
9310.02	Drive shaft, hex (inner) (.235cm)
9311.02	Drive shaft, hex (outer) (.215cm)
9311.04	Drive shaft, hex (outer) (.38cm)
9311.05	Drive shaft, hex, (outer) (.52cm)
9525	End cap
9555.a	Lower sprocket cluster (12-25)
9555.2	Lower sprocket cluster (12-13-21-23-25)
9562	Chain idler roller
F38706	Bolt, 12x30
F40179	Nylon locknut, 16mm
10170068	Cotter pin, 5x45
10172065	Roll pin, 5x30
10172093	Roll pin, 6x40
10173018	Roll pin, 8x30
10176003	Rivet, 5x34 countersunk head
10500094	Bolt, 6x20 (mount disc to hub)
10508007	Bolt, 16x30
10561053	Carriage bolt 8x18mm
10562016	Carriage bolt 10x25
10621024	Washer, 13x18x2

10624014 Washer, 31x41x1

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.

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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

Sprocket	t i i i i i i i i i i i i i i i i i i i					
Part #	Driven	40"	38"	36"	30 "	
1 4000	0	04.0	00.4	00.0	00	
L-1383	8	21.9	23.1	23.9	29	
L-1384	9	19.1	20.4	21.0	25.3	
L-1385	10	17.2	18.3	18.9	22.7	
L-1386	15	11.4	12.1	12.5	15.	
L-1381	20	8.6	9.1	9.4	11.3	
L-1387	22	7.7	8.2	8.5	10.2	
L-1388	23	7.5	8.0	8.3	9.6	
L-1389	26	6.7	7.1	7.3	8.8	
L-1390	30	5.8	6.2	6.4	7.7	
L-1391	31	5.6	5.9	6.1	7.4	
L-1392	32	5.5	5.8	6	7.3	
		Ga	allons	per Acr	e	

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

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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.