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AGROWDRILL 13 and 18 Run Spare Parts Listing

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TABLE OF CONTENTS

The Agrowplow Farming System. Why was the Agrowdrill developed?	2
How does the Agrowdrill fit into the Agrowplow Farming System?	3
How does the Agrowplow Farming System help prevent soil degradation?	4
What's special about your Agrowdrill?	5
Seeding - the most important job you do all year	6
Principles of direct seeding	. 6
The job's not finished at seeding	8
Using your Agrowdrill	. 9
Setting up	9
1. Hitching up and levelling	9
2. At what depth should you seed?	
3. What row spacings should you use?	
4. How should coulters be set?	12
5. What speed should you operate?	13
6. How do you change the wheel placement?	. 14
7. How do you adjust the seed and fertiliser rates?	15
8. Which hopper should you use for seed?	. 16
9. How do you clean the seed and fertiliser hoppers?	16
10. Sowing rate and calibration formula	. 17
A Character of Character and	10
After the first round	18
Calibration charts	. 19
What should you do to maintain your Agrowdrill?	. 23
1. Daily service	. 23
2. Lubrication	23
3. Replacing soil openers	.23
4. Coulter replacement	. 24
5. Inverting the coulter walking beam	24
6. Servicing downtube assemblies	. 25
7. Replacing the adjustable gates	. 25
8. Servicing the fluted rollers	. 25
9. Major service of the metering mechanism	. 26
10. Servicing the gearbox	. 26
11. Drive chain adjustment	. 26
12. Drive chain maintenance	. 27
Optional equipment	. 27
Trouble shooting guide	. 29
Spare Parts Identification Guide	
Introduction	. 32
Seed and Fertiliser Hoppers	. 33
Metering Mechanism	. 34
Drive Train, Varibox and Guards	. 35
Frame Assemblies and Hydraulics	.36
Wheel Assemblies	37
Tines, Clamp Assemblies and Coulters	. 38
Self Aligning Coulter	. 39
Hectare Meter Assembly (new)	.40
Hectare Meter Assembly (old)	41
Clutch	.42
Tine and Coulter Positions	.43

THE AGROWPLOW FARMING SYSTEM

WHY WAS THE AGROWDRILL DEVELOPED?

Most Australian soils are extremely fragile. We have damaged our soil immeasurably in a few brief decades under cultivation. Traditional approaches to "seedbed" preparation and seeding are not suitable for our Australian soils and environment.

Page - 2 -

The soil is your most important economic resource. Looking after your soil is your first priority. Healthy, fertile soil; minimal erosion and careful management are essential if your farm is to remain viable in the long term.

What's happening to your soil?

Most of the degradation of our soil results from:-

1/ The traditional farming techniques used.

Most of the cultivation and seeding techniques used in Australia are imported directly from Europe and North America. Our soils and climate are vastly different - and the techniques needed to farm and conserve them are also different.

2/ Static commodity prices and soaring costs.

Many farmers have been forced to farm much more intensively to meet the challenge of the "cost - price squeeze". They have been forced to exploit their soils to remain viable in the short term.

What will this leave for the next generation? Will the soil still be productive for their children and for Australia?

What can you do
to conserve your
soil?There is no simple management strategy that will work for all farmers, all
enterprises and all soil types. However there are some general guidelines
that will help. These are:-

- 1/ Less cultivation "direct drilling".
- 2/ Less inversion of the soil "Agrowplowing".
- 3/ Maintenance of decaying crop and pasture residues on the soil surface. -
- 4/ Encourage moisture penetration and root growth.
- 5/ Decompaction and reduced Bulk Density of the "Rootbed".
- 6/ Timely and accurate seeding of pastures and crops.

The Agrowdrill, as part of the Agrowplow Farming System, was developed to help you do this!

HOW DOES THE AGROWDRILL FIT INTO THE AGROWPLOW FARMING SYSTEM?

The "Rootbed"

The basic idea behind the Agrowplow farming system is to promote a healthy climate for the most neglected part of all crops and pastures - the roots! We use the term "Rootbed" rather than the traditional term "seedbed' to describe the environment the Agrowplow system helps create.

Soil Structure The term "Soil Structure" is used to describe the arrangement of the particles in the soil. Well structured soil is loose and friable, with plenty of air spaces between the particles of soil. (see figure 1) Particles are joined together into "aggregates" which allow large spaces between them. This allows easy penetration of water, air and plant roots. These spaces are also important as storage for moisture.

> Soil with poor structure does not have well developed "aggregates". Soil particles separate. Clay soil can then dissolve in water and then set like cement on drying. This allows little air

and moisture penetration; beneficial soil organisms such as worms and bacteria will not thrive and plant roots will not penetrate easily. A sandy soil with poor structure will hold little moisture or nutrients and be a poor environment for soil organisms and roots.

Soil structure decline is the main type of degradation affecting soils in the cropping districts of Australia. Structural degradation is now causing more economic loss than more obvious sources such as water and wind erosion.

One of the main causes of soil structure Soil compaction. decline is cultivation. Traditional cultivation techniques aim at breaking down the soil into a fine state ready for seeding. This usually involves a number of workings with disc or tyned implements and a lot of heavy traffic. This makes it easy to place the seed and ensure good germination BUT in the long term it destroys the structure of the soil. Each pass with an implement pulverises and compacts the soil. Each wheel track compounds the problem even further. Frequent cultivation also develops a "hard pan" - a compacted layer under the soil surface which is impervious to moisture and plant roots. (See figure 2)



Figure 2

Another major cause of soil compaction in a pasture situation is stock and vehicle traffic. During the life of a pasture the soil may be compacted by stock movements - especially during wet weather. This will reduce the productivity of the pasture significantly.

Page - 3 -

Figure 1

Pege - 4 -

HOW DOES THE AGROWPLOW FARMING SYSTEM HELP PREVENT SOIL DEGRADATION?

1/ Less cultivation - "direct drilling".

Your Agrowdrill is designed from the ground up to perform well direct drilling into uncultivated ground.

영국 이 영양은 이 사람이 있다.

2/ Less inversion of the soil.

The top 5cm of your soil is the most valuable and is best kept where it belongs - on top! Most conventional typed and disc implements invert the soil to some extent. Use of a "non-inversion" implement such as an Agrowplow for any necessary cultivation will prevent this.

3/ Maintenance of decaying crop and pasture residues on the soil surface.

Using your Agrowdrill does not require removal of surface trash cover. Your Agrowdrill is designed to handle large quantities of surface trash.

4/ Encourage moisture penetration and root growth.

Maintaining surface trash cover and reducing compaction will ensure this.

5/ Decompaction and reduced Bulk Density of the "Rootbed".

Using an Agrowplow to decompact and aerate the soil will help to improve moisture penetration and soil organism activity.

6/ Timely and accurate seeding of pastures and crops.

Direct drilling using your Agrowdrill will allow you to seed ON TIME after rain, without having to wait for cultivated soil to dry out sufficiently to work. Your Agrowdrill is designed to ACCURATELY place seed and fertilizer into uncultivated soil or cultivated soils.

Page - 5 -

Minimal disturbance

Seed and ferifizer

Figure 4

poseibility of glazing of slot wall.

WHAT'S SPECIAL ABOUT YOUR AGROWDRILL?

There are a number of crucial features of your Agrowdrill which allow it to perform well in tough conditions. These are:-

- extremely rugged construction and plenty of weight to penetrate the soil.
- unique walking beam coulter design.
- very strong coil tines with a high breakaway force which maintains the digging angle of the ground tools.

Triple Disc and Twin Disc.

These openers use discs. The triple

disc uses a single disc at the front

and 2 more discs behind, making a

"V" shaped slot in the soil. The seed and fertilizer are dropped into this

to cut through the trash and soil

The twin disc simply has 2 discs which form a "V" shaped slot. It

does not have a vertical disc at the

front to help slice through surface

Some of the disadvantages of these

easily block up with mud

many moving parts and expensive cannot handle rocky conditions tend to "smear" the sides of the slot

systems are as follows:-

the use of Inverted "T" (Baker Boot) soil openers

slot.

trash.

What advantages does the Baker Boot have over the alternatives?

The Baker Boot

The Baker Boot opener is capable of producing the ideal environment for seed germination. As Figure 3 shows, the seed is placed at the bottom of a narrow slot into moist soil. The narrow slot and minimal surface disturbance ensures minimal moisture loss and soil erosion risk. There is little "smearing" of the soil as the opener passes. The Baker Boot has no moving parts and the very narrow profile gives lower draft requirements, easier penetration and less wear.



Figure 3

The action of the Baker Boot is quite different to the four other main types of soil openers used in direct drills.

Single Disc

Single disc soil openers use only one disc. The disc, which is dished, is mounted at an angle to the direction of travel, slicing the soil and throwing it to one side. The seed is dropped in the furrow created by the disc and is covered by soil falling back into the furrow. (See figure 5)

Some of the disadvantages of the single disc opener are as follows:-

- poor penetration in hard
- soil conditions
- unable to slice through very
- heavy surface trash
- often leave little soil over the seed
- can dry the soil out by bringing moist soil to the surface can "smear" the sides of the furrow in wet conditions
- many moving parts

Moderate to heavy disturbance with possibility of glazing of slot walls, clod and soil ribbon obstruction to s

Figure 5

Seed and fertilizer

do not always put the seed into loose soil require a great deal of weight to penetrate the soil. **Conventional Tines** Conventional typed seeders mainly use a cultivating point which operates at a shallow angle to the soil. The action of the line and the digging tool tends to lift the soil

and throw it to both sides. Few conventional seeders are fitted with coulters and consequently have difficulty handling the large amounts of surface trash often encountered when direct drilling The action of the tine tends to drag trash along with it.

The disadvantage of conventional tines are as follows:-

- poor trash handling ability.
- dry the soil with a wide furrow, exposing moist soil. often have poor accuracy placing the seed. Seed may end up near the surface, not in contact with moisture. have higher draft requirements due to the width of the digging
- point and the aggressive action moving the soil up and to the side
- the digging tools often have a high wear rate the need to prior cultivation can damage soil structure.

The Agrowdrill Baker Boot opener overcomes the shortcomings of these alternative soil openers. To gain the most benefit from your Agrowdrill you must think about seeding in a new way.



Figure 6

SEEDING - THE MOST IMPORTANT JOB YOU DO ALL YEAR.

Your aim when seeding is to place the seed into the ground at the right depth and achieve good <u>seed to soil contact</u>. What's happening under the surface where the seed must germinate is the important thing. The following diagrams illustrate what you should be trying to achieve:-



PRINCIPLES OF DIRECT SEEDING

1/ Weed control. Good weed control is essential for successful establishment of a new pasture or crop. Weed control is one of the main reasons for cultivation of the soil - to physically cut the roots of unwanted plants. Direct drilling calls for a different approach. Some options for weed control are:-

- heavy grazing
- spraying with herbicides
- slashing
- burning
- a combination of the above.

2/ Timing Timeliness of the seeding operation is critical for good results. There are two main aspects of timeliness you must consider:-

- always check the optimum seeding date for your district and seed on time.
- best use of available moisture after rain by seeding into moist soil.
- 3/ Seed. Use only good quality certified seed. Certified seed is guaranteed to meet a minimum standard germination percentage; and to be free of weed seeds and impurities. Use the recommended seeding rate. Your seed supplier or your local advisory officer can tell you how many kilograms per hectare (kg/ha) you should sow. Adequate plant population will also help your establishing crop or pasture compete with weeds.

Be sure to inoculate legume seed with the correct strain of Rhizobia bacteria. Failure to inoculate could lead to a poor pasture stand. Talk to your seed supplier about inoculation and ask them to supply the inoculant. Your seed supplier will also be able to advise you about chemical protection of your seed for insect attach and various soil borne diseases.

	r sgr /
4/ Seed placement.	Accurate seed placement is critical for successful germination. Seed should always be covered and in contact with moist soil. Seeding depth varies with species and is loosely related to seed size. Small seeds generally nee to be placed shallow. Your Agrowdrill is capable of placing seed accurate at any depth down to 75mm (3 inches). Ask your seed supplier or adviso officer how deep you should be sowing and adjust your Agrowdrill accordingly.
	Your Agrowdrill can be set up to seed in either 127mm (5 inch) rows, 175mm (7 inch rows) or any multiple of these. If you are not using coulte row spacing is infinitely adjustable. In some conditions it may be advantageous to seed in 127mm rows. e.g. Irrigated lucerne or ryegrass. Other crops or pastures may call for wider spacings - e.g. sorghum at 350mm spacings. Consult your seed supplier or advisory officer for the correct spacing.
5/ Ensure adequate nutrition.	Most Australian soils are low in fertility and need to have fertilizer appli- to boost pasture and crop growth. Young plants especially need good nutrition.
	 The need for fertilizer can be assessed in a number of ways:- paddock history the vigour of existing vegetation chemical soil tests trial plots Advice on fertilizer requirements can be sought from government advisor officers, agricultural consultants or fertilizer companies.
	Fertilizers are available in many different forms and can be applied in many different ways. Your Agrowdrill can "hand" artificial fertilizers

Page - 8 -

THE JOB'S NOT FINISHED AT SEEDING.

Careful preparation and seeding of a crop or pasture are only the first steps in the management process. There is a great deal of careful management needed after your Agrowdrill has given your seed the best chance of establishment.

Weed Control.

Effective weed control can be the difference between a profit and disaster. Good weed control before seeding will give the emerging seedlings a good start. Certified seed, adequate fertility, correct seeding rates and placement of seed will put the odds in your favour for good germination and emergence. However, management practices after emergence are just as important.

Inspect your crop or pasture regularly for weed growth. If weeds become a problem you have a number of option open to you:-

- use a selective herbicide to kill weeds
- strategic grazing or slashing can help reduce weed growth
- applying fertilizer may help in some situation.
- cutting hay can remove weeds

Insect Pest Control. Insect pests can seriously damage emerging and established crops and pastures. During your regular inspection you should also be on the lookout for insects. Consideration of the following points will help prevent or eliminate insects:-

- grow species or varieties which are resistant to common pests in your garea
- use treated seed
- spray only if absolutely necessary

Note:- Information on chemical control of weeds and insects should be available from government advisory officers, agricultural consultants, chemical resellers or spraying contractors.

Use of Fertilizer Maintaining good nutrition is important for sustained production. All crop and pastures can benefit in some situations from additional fertilizer after seeding. Fertilizer can be added in many forms.

Grazing Management.

- New pastures usually stand only light grazing in the first season. The following are some important points to remember:-
- graze only when plants cannot be pulled out
 - graze heavily for SHORT periods to remove weeds
 - some species need to set seed each year so allow this to take place
 - allow plenty of time for the pasture to recover after grazing.

Page - 9 -

USING YOUR AGROWDRILL

Your Agrowdrill should be matched to your tractor size to ensure **BEFORE YOU** maximum performance. A mismatched tractor and implement will be START..... inefficient and will cost YOU money.

Three Point Linkage Drawbar kilowatts should usually not be a limiting factor. With three point linkage machines, however, your tractor's lift capacity may be limiting. models:-Check your tractor's operators manual for details.

> Your Agrowdrill is designed for category Two 3 point linkage. If your tractor is equipped with Category One linkage you will need to use bushes with the linkage pins. These are available from your Agrowplow Dealer.

It is ESSENTIAL your tractor be front weighted while using your Agrowdrill. Your Agrowdrill is very heavy when the hoppers are filled

and WILL transfer weight off the front wheels. This can be dangerous, particularly when travelling at speed on the road Consult your tractor's operating manual for recommendations.

Approximate minimum tractor power requirements are as follows:-13 Row 18 Row 9 Row 70kw 55kw 40kw (74hp) (94hp)

(54hp)



SETTING UP

1/ HITCHING UP AND LEVELLING. Your Agrowdrill MUST be adjusted level to do its job properly. It must be level WHILE OPERATING. Use the following procedures for adjustment:-

models:-

Three Point Linkage 1/ Attach and level your Agrowplow laterally (side to side) using the screw adjustable linkage arm. (See figure 10)

Set both depth wheels EVENLY at the 2/ desired working depth and tighten the locking collar or retaining bolt firmly. (See figure 9)



Figure 10

3/ Set the fore - aft level to approximately correct using the adjustable top link. (See Figure 10) Front and rear depth MUST be equal.

4/ Start working at the desired depth and observe the level of the machine FROM THE SIDE AND REAR. Readjust and repeat the above procedure if necessary. Retighten the locking collar on the top link when you have finished adjustments.

Trailing models:-	The working depth of a trailing Agrowdrill is controlled by the hydraulic rams attached to the wheel assemblies. These are operated by your tractors remote hydraulic system. The two rams are connected to your tractor through a valve which ensures they work together un parallel.	
	Hitching and levelling procedure is as follows:- 1/ Pin the drawbar into the central position.	
	2/ Attach your Agrowdrill to the drawbar and set the adjustable top link (see figure 11) so that the machine is approximately level.	
	3/ Attach the hydraulic coupling to your tractors remote outlet, taking care to clean away any dirt. On some	~~
	tractors it is necessary to set the Figure 11 hydraulic system to operate in "single acting" or "bypass" mode. Consult your tractor operator manual or	
	 dealer for details. 4/ Lift the machine to the highest position. This will fully extend both hydraulic rams and ensure they are "phased" property. 	~
	 5/ Adjust depth collar fitted to the end of the hydraulic cylinder to maximum desired depth. These stops will ensure positive depth control. 6/ Start working at the desired depth and observe the level of the 	
	machine FROM THE SIDE AND REAR. Adjust the top link on the hitch "A" frame so that your Agrowdrill is level from front to rear. Retighten the locking collar on the top link when you have finished adjustments.	
NOTES:-	It is VERY important that you level your Agrowdrill correctly to achieve good results. As a final check on the level dig to the bottom of the furrow at 2 to 3 points across the width of the machine and check the seeding depth. Ensure that the front and rear tines are seeding at the same depth.	
	Tyres-	·
	On both linkage and trailing models, check that both tyres are inflated to 350 - 490kPa (50 - 70psi) for 13 and 18 Row, 315 kPa (45psi) for 9 Row. A low tyre will allow one side of the machine to dig deeper.	-
	Three Point Linkage Stabiliser bars or chains:- You must use these at all times. This is particularly important if you are using coulters. Adjust the stabilisers to bring your Agrowdrill directly behind the tractor, allowing only slight side to side movement.	
	What hydraulic setting should you use:- You should operate your tractor Three Point Linkage System in the "Float" mode, allowing your Agrowdrill to be supported by the depth wheels and follow the ground contours. Consult your tractor manual for details.	

2. St. 19

- 5/ Loosen the frame clamp retaining bolts on the coulter assemblies (see figure 12) and adjust so the coulter blades align with the soil openers.
- 6/ Retighten all retaining bolts.
- 7/ Install the additional down tubes into the blanked off metering mechanisms and remove the blanking-off caps
 from inside the seed and fertilizer hoppers. (see figure 14)







Two Row with multiples of 127mm or 175mm spacings:-

Three Row,

spacings:-

infinitely variable

- 1/ Install a blanking-off cap into the metering mechanism on every second tine. (see figure 14)
- 2/ If you desire, remove every second tine assembly and down tube.

In conditions where there is little surface trash or if you use your Agrowdrill as a conventional seeder into previously cultivated soil you may choose to use your Agrowdrill WITHOUT COULTERS. You are not restricted to any set row spacings if you choose to set up your Agrowdrill in this way. You are restricted



in that you can only add seeding tines up to the maximum number of outlets available on your machine's metering mechanism. Possible maximum numbers are as follows:-

	Row
11 17 24	

11 12 The procedure for setup is as follows:-

- 1/ Purchase additional soil openers, tines downtubes and frame clamps if required from your Agrowplow dealer. These are available as a kit.
- 2/ Remove the coulter assemblies and install soil openers in their place.
- 3/ Retighten all frame clamping bolts.

4/ HOW SHOULD COULTERS BE SET?

- The coulters must be adjusted to run exactly in front of the soil opener whilst the machine is operating. If the coulter is running off line the soil will not be sliced correctly leading to trash build up, increased draft and greater surface disturbance. Your Agrowdrill is factory set with standard 175mm spacings and the coulters are adjusted to suit. Use the following procedure if your Agrowdrill requires adjustment:-
- 1/ Position your Agrowdrill with the tines and coulters resting on a hard surface such as a cement floor.
- 2/ Observe the coulters and tines, noting any misalignments.
- 3/ Lift your Agrowdrill and make any necessary adjustments using the procedure outlined in the previous section.
- 4/ Lower the machine, recheck alignment and retighten clamping bolts.
- 5/ Check frame clamp bolts tension after approx. 30 minutes operation.

Page - 12 -

2/ AT WHAT DEPTH SHOULD YOU SEED?	Seeding depth will vary depending on the species being sown. Small seeded species have generally less vigorous seedlings and should be placed shallower. Larger seeded species usually have more vigorous seedlings and can emerge if placed deeper.		
	 The following are important guidelines:- seed should always be placed into and covered with moist soil. If it is not possible to find moist soil without seeding too deeply, consider waiting for rain or irrigating. 		
	 seeding deeper than recommended will drastically reduce your chances of good germination and emergence. in hot, dry conditions the topsoil will tend to dry out rapidly and lead 		
	to poor germination. - in wet, cool conditions the topsoil will remain moist and shallow placed seed to germinate effectively.		
	Ask your seed reseller or Advisory Officer for a recommendation if you are unsure about seeding depth.	~	
3/ WHAT ROW SPACINGS SHOULD YOU	Your Agrowdrill can be set up to seed in either 127mm (5 inch) rows, 175mm (7 inch rows) or any multiple of these. If you are not using coulters, row spacing is infinitely adjustable. In some conditions it may be		
USE?	advantageous to seed in 127mm rows. e.g. Irrigated lucerne or ryegrass. Other crops or pastures may call for wider spacings - e.g. sorghum at 350mm spacings. Consult your seed supplier or advisory officer for the correct spacing.		
	Your Agrowdrill can be set up as either two rows or three rows of seeding tines, with or without coulters. Using your Agrowdrill as a three row machine allows greater clearance between the tines in conditions where you don't need to use coulters. (For details of setting up your Agrowdrill with coulters AND three rows of seeding tines, see the Optional		
	Figure 12 Figure 12 Figure 12 Figure 12		
Two Row with 127mm spacing:-	 Purchase extra tine/opener/downtubes assemblies and extra coulter assemblies from your Agrowplow dealer. These are available as kits - Part Nos. 115-107 and 115-116 respectively. Loosen the tine frame clamp retaining bolts. (see figure 12) Move the tines to 127mm centres and retighten tine clamping bolts. Remove the coulter axle nut and remove the 25mm spacer welded to the walking beam. (see figure 13) (Your Agrowdrill dealer can also exchange standard 175mm walking beam assemblies 127mm non-spacer assemblies. There is no charge for this service.) 		

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Agrowdrill Owners Manual	Pege ~ 13 -			
	6/ If the coulters are not perpendicular to the tool bar they will track off to one side. Ensure all the tynes are square to the frame and retighten the retaining bolts.			
Note:-	Your Agrowdrill is supplied standard with 305mm (12") diameter coulters and shallow offset on the walking beams. See the Maintenance Section (page 21) for coulter replacement procedure and walking beam adjustments			
Plain coulters: Fluted coulters:-	 Your Agrowdrill can be equipped with either plain or "fluted" coulters. The advantages and disadvantages of each are as follows:- used where best appearance of the finished job is desired. used in harder soil where maximum penetration is desired. lower wear rate than fluted coulters. perform better in very heavy trash conditions. more effective in clayey soils, causing less smearing. more aggressive surface disturbance. 			
5/ WHAT SPEED SHOULD YOU OPERATE?	2.5 18 Row			
	1.6 13 Row			
	9 Row			
	0.5			
	0 0 5.0 5.5 6 6 6 6 6 7 7.6 6 8 8.5 9 Kmph			
	Figure 15			

Your Agrowdrill will produce the best results if operated between 4 & 8 kph (3 - 5 mph). Operating at higher speed will cause increased surface disturbance, reduced penetration and seriously reduce the accuracy of seed placement. Higher speed also increases wear on the soil openers.

Figure 15, is a graph of the work rate in Ha/Hour you can expect to achieve with your Agrowdrill.

6/ HOW DO YOU CHANGE THE WHEEL PLACEMENT?	Your Agrowdrill wheel assemblies are interchangeable between side and rear positions. This unique feature allows you to reap the benefits of both mounting position as circumstances demand. The following are some examples:-	·
Rear Mounting:-	 allow seeding close to trees or fences. reduce side to side "bridging" in some conditions eg. Seeding narrow beds. if a narrow transport width is required. to transfer weight onto the tractor drawbar on trailing models. to allow dual hitching of two Agrowdrills 	Figure 16 s. (see your dealer for details)
Side Mounting:-	 fully support the weight of your Agrowdrill on the wheels. reduce "bridging" in most conditions. The following is the procedure to change the wheel position:- 1/ Lower your Agrowdrill onto a hard surface so it is supported by the tines. 2/ Remove the frame retaining bolts from the wheel assemblies. 3/ Remove the gearbox drive chain. 4/ Remove the hydraulic cylinders on trailing models. The cylinders can be discort the pins from each end. DO NOT disconne cylinders. 5/ Relocate the wheel assemblies and reinstall the retaining bolts using the holes provided in the frame. 6/ Reroute the hydraulic hoses on trailing models and reinstall the cylinders. 7/ Loosen the Allen Key grub screws which retain the drive sprocket on the grub screws. (You may need to polish grub screws. (You may need to polish corrosion off the shaft with emery paper to move the sprocket easily) 8/ Shorten or lengthen the drive chain using extension length of chain provided. 9/ Reinstall the drive chain.	Figure 17 Tonnected easily by removing the hoses from the The hoses from the Figure 18 The joining link and short

	7/ HOW DO YOU ADJUST THE SEED AND FERTILIZER RATES?	Adjusting the seed and fertilizer rates on your Agrowdrill is very simple. Adjustment consists of three components:-	
		 The Varibox Gearbox - Figure 19 & 20 The fluted rollers - Figure 14 The adjustable gate under the fluted rollers - Figure 21 	
- · .		All three may need to be adjusted.	
~	i/ Gearbox Adjustments:-	Agrowdrills unique gearbox allows adjustment of seed and fertilizer rates over a wide range by simply adjusting one lever for each. The levers are on the	Figure 19 - Maximum Rates
		left side of your machine. The top lever adj bottom lever adjusts the rear. Use the follow	usts the front hopper and the ving procedure to set rates:-
		1/ Look up the required seeding and fertilizer rates on the graphs on the	51
		following pages. 2/ Loosen each knurled knob (see figure	
-		19 or 20), set the levers to the recommended positions and retighten firmly.	
 .	ii/ Fluted Roller Adjustment:-	The "Fluted" metering rollers (identical for both seed and fertilizer) have a coarse	
-		large and small seeds to be accurately metered. This allows your Agrowdrill to	Figure 20 - Minimum Rates
		handle a wide range of seed sizes with the minimum of adjustment. Check the reco calibration charts and use the following pro-	mmended setting in the cedure to select fine or coarse
		1/ Grasp the rear arm of the blanking cap and twist to release it from under	
		 the rear ledge. (See figure 14) 2/ Reinsert the cap into the recommended side of the roller. 3/ Repeat the process for all rollers 	TO THE WEAT
	iii/ Cate settings:-	In most circumstances you will not need	8
	my Gate settings	to open the gate settings. The gate may need to be opened to meter very large	
		seeds. Adjust as follows:- 1/ Check the gate setting	Figure 21
		the graphs on the following pages. 2/ Loosen the knurled knob (see figure 21).	set the adjusting lever to the
		recommended position and retighten.	

ъ.,

Note:-

Agrowdrill Owners Manual

The gates can be opened for cleaning the hoppers. Be sure to reset the gates after cleaning.

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Page - 15 -

8/WHICH HOPPER SHOULD YOU USE FOR SEED?	 The metering systems in both hoppers are identical. You can use either for seed or fertilizer as you prefer. We generally recommend that the front hopper be used for fertilizer and the rear for grain. Consider the following points when deciding which to use:- For the majority of seeding jobs you will be using a greater quantity of fertilizer than seed. The front hopper is a larger capacity and therefore will give you greater efficiency. fertilizer is generally denser than seed. Putting the fertilizer in the front hopper will bring your Agrowdrill's centre of gravity forward which is an advantage on three point linkage models.
9/ HOW DO YOU CLEAN THE SEED AND FERTILIZER HOPPERS?	 Thorough cleaning of the seed and fertilizer hoppers is very important for a number of reasons. fertilizer left in the hopper will cause corrosion of the metal parts of your Agrowdrill. if you are changing to a different seed you must be sure to remove all the previous seed. seed left in your Agrowdrill will be a harbour for mice, rats and insects.
	 The following is the procedure for cleaning:- 1/ Try to have as little seed or fertilizer as possible remaining after finishing your seeding. 2/ Scrape all the remaining seed and fertilizer to one side and scoop into bags or buckets. Sweep the bottoms of the hoppers clean with a broom. 3/ Remove all blanking off caps (See figure 20) and open the gate under the fluted rollers.(see figure 21) 4/ You can use an air compressor or a water hose to blow or wash out the remaining seed and fertilizer. You may prefer to use a vacuum cleaner and suck out the remaining seed and fertilizer. 5/ Close the gate under the fluted rollers (see figure 22) and reinstall the blanking off caps over the correct side of the fluted rollers (see adjusting seed and fertilizer rates) 6/ Clean any spilled seed or fertilizer which may have accumulated on top of the frame.
Note:-	If you wash your Agrowdrill with water be sure to allow the hoppers to dry out thoroughly standing in the sun with the lid open. When your Agrowdrill is clean and dry you can apply a <u>light</u> coating of diesel to the insides of the hoppers. This will prevent any corrosion from fertilizer.

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Page - 17 -

SOWING RATE AND CALIBRATION FORMULA

SEEDER CONFIGURATION	SOWING WIDTH M	WHEEL # REVS/HA	IDLE SHAFT (A) CRANK # REV/HA	DISTANCE(B) TO COVER I HECTARE
AGROWDRILL **				
18 RUN @ 175MM SPACING	3.150	1347	2951	3175M
24 RUN @ 125MM SPACING	3.000	1415	3099	3333M
13 RUN @ 175MM SPACING	2.275	1866	4086	4396M
17 RUN @ 125MM SPACING	2.125	1997	4374	4706M
9 RUN @ 175MM SPACING	1,575	3742	8232	6349M
11 RUN @ 125MM SPACING	1.375	4287	9431	7273M
9 RUN MULTI SEEDER 175MM	1.575	3481	t	6349M
11 RUN MULTI SEEDER 125MM	1.375	3992	—	7273M
17 RUN LELY SEED ONLY	2.500	3861	-	4000M

i/ Static

Calibration

METHOD A "STATIC CALIBRATION"

- Calibration 1. Lift seeder into transport position.
 - 2. Select quadrant setting to approximate sowing rate.
 - 3. Engage crank and turn wheel shaft to equivalent of 1 hectare or its fraction (A).
 - 4. Collect and accurately weigh output from sowing tubes.
 - 5. Establish actual sowing rate per hectare.
 - 6. Increase or decrease quadrant setting accordingly.
 - 7. Repeat steps 3, 4 and 5 above to confirm sowing rate.

Formula: Wheel revolutions to equal 1 hectare =

10,000 (M)

Wheel radius (M) x 6.28 x sowing width (M)

ii/ Dynamic METHOD B "DYNAMIC CALIBRATION"

- 1. Lift seeder into transport position.
- 2. Measure appropriate distance to approximate one hectare or its fraction (B).
- 3. Fit collection bags to sowing tubes.
- 4. Select quadrant setting to approximate sowing rate.
- 5. Lower seeder to operate position and travel prescribed distance.
- 6. Collect and accurately weigh output from sowing tubes.
- 7. Establish actual sowing rate per hectare.
- 8. Alter quadrant setting accordingly.
- 9. Repeat steps 5, 6, 7 and 8 above to confirm new sowing rate.

Formula: Travel distance to cover 1 hectare (in metres) =

10,000 (M)

Sowing rows x row spacing

iii/ Plotting you own calibration chart

our	The procedure outlined above will allow you to draw up your own			
n	calibration charts using the blank charts included on page 19 of this			
	manual. The procedure is as follows:-			

- 1/ Set the Varibox Adjusting Lever to the maximum setting 7 and carry out steps one (1) to seven (7) as outlined in the previous section.
- 2/ Select one of the blank charts on page 19 which best suits the seeding rate you are achieving. These charts have a number of calibrations, allowing for light and heavy seeding rates.
- 3/ Find the point using the numbers on the <u>BOTTOM LINE</u> of the graph which corresponds with the sowing rate from your Agrowdrill.
- 4/ Mark a point on the <u>TOP LINE</u> which corresponds to the quadrant setting seven (7).
- 5/ Draw a straight line from the <u>BOTTOM LEFT HAND CORNER</u> to the point you marked on the top line.

This line indicates the amount of your seed or fertilizer which will be sown a any given Quadrant setting.

iv/ Gradual slowing of fertilizer flow. This often happens when using fertilizers such as Single Super which have a high percentage of fine powder. The powder gradually builds up in the bottom of the fertilizer hopper and slows the flow rate. To avoid this problem, occasionally run the fertilizer hopper to a low level and clear away any powder build up manually by opening the gate settings to the widest setting. Only do this while the machine is <u>stationary</u>

v/ Seizing of the This can easily happen if you are using fertilizers which are highly soluble and corrosive. eg. Urea. Such fertilizers will "cake" rapidly in moist conditions and may seize the fluted rollers. This can be avoided by never leaving your Agrowdrill filled with fertilizer in moist conditions.

vi/ Checking the rotation of the drives. Before you begin the days seeding you can easily check the rotation of the seed and fertilizer metering systems by "ratcheting" the adjustment levers (see figure 19). Simply loosen the knurled knobs and move the levers backwards and forward a number of times. This will rotate the drives. This allows you to do the following:-

- check if the metering system is seized with caked fertilizer.
- free small blockages caused by caked fertilizer. If the caking is severe you may need to clean out the fertiliser hopper manually.
- check for blockages in the fluted rollers, downtubes or soil openers. You should observe a quantity of seed AND (ertilizer under each soil opener.

AFTER THE FIRST ROUND.

The following is a list of points you should check after the first pass or round of the paddock.

- 1/ Ensure both the seed and fertilizer drives are rotating. The Shear Pins in the drive mechanism will shear off if the drives are seized. Problems in this area can be avoided with adequate maintenance and checking the rotation of the drives before commencing. (See above.)
- 2/ Check that seed and fertilizer are running evenly through all rows.
- 3/ Ensure that the bottoms of the tubes are not blocking up with wet soil. It this occurs you should allow the soil to dry out further before continuing.
- 4/ Check the soil openers for loose bolts.
- 5/ Check the rotation of coulters.
- 6/ Check the machine for any loose bolts.
- 7/ Check the alignment of the coulters and openers.
- 8/ Retension all type and coulter clamps.

SEED	GATE SETTING	RESTRICTORS FITTED	
Lupins	3	No	
Oats	3	No	1
Wheat	2	No	:
Sub Clover	1	Yes course side	
Ryc Grass		Yes course side	
Lucerne	ļ	Yes course side	÷
Sorghum	1	Yes course side	ł
Single Super	2	No	
Urea (high analysis)	I.5	No	
		1	

Never turn a sharp corner with a coulter equipped Agrowdrill engaged in the soil.

Note:

Note: All sowing rate charts are approximations, calibrate your seeder with every new seed and fertiliser change.

CALIBRATION CHARTS



CALIBRATION CHARTS



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CALIBRATION CHARTS



Page 22

CALIBRATION CHARTS











WHAT SHOULD YOU DO TO MAINTAIN YOUR AGROWDRILL?

Your Agrowdrill is an extremely robust and durable machine and will give you many years of service with simple routine maintenance.

1/ DAILY SERVICE Before starting work each day you should carefully check your Agrowdrill for the following:-

- 1/ Loose soil opener mounting bolts. Tighten as necessary.
- 2/ Excessively worn soil openers. Replace as necessary.
- 3/ Bent or blocked down tubes. In rough or stony conditions you may bend the bracket which mounts the downtube to the rear of the tine. Straighten or replace these if bent.
- 4/ Excessively worn coulters. Replace as necessary. (See page 24)

2/ LUBRICATION

Lubrication points int	ervals are as f	ollows:-
Item	Action	Period
1/ Wheel Axle Bearings	Grease	2 Weeks
2/ Chains	Wash & Grease	200 Hours
3/(a) Varibox	Check oil	200 Hours
3/(b) Varibox	Change Oil	3 Years



3/ REPLACING SOIL OPENERS

Your Agrowdrill is equipped standard with Tungsten Carbide tipped soil openers which are extremely wear resistant. You should

Figure 23

replace openers when they wear past the tungsten tip and lose their point.

Blunt tips will reduce the digging efficiency and accuracy of seed placement of your Agrowdrill.

The procedure for replacing soil openers is as follows:-

- 1/ Purchase new soil openers from your Agrowplow dealer.
- 2/ Place your Agrowdrill on a hard surface and lift to the highest position. Support the machine with solid blocks or jackstands so that you can safely work underneath.
- 3/ Remove the two retaining bolts which attach the opener and remove the worn openers. (See figure 24)
- 4/ Replace any bolts which are worn or damaged and install new openers tightening the bolts firmly.



Figure 24

Note:-

In extremely hard or abrasive conditions you may need to use openers with tungsten tipped heels. See Options Equipment section (page 27) for details of non-standard soil openers available.

4/ COULTER Coulte REPLACEMENT

Coulter replacement procedure is as follows:-

- 1/ Place your Agrowdrill on a hard surface and lift to the highest position. Support the machine with blocks so that you can safely work underneath.
- 2/ Remove the 5mm retaining bolts from the coulter bearing housing.(Fig.25)
- 3/ Remove the worn coulter and replace with a new one of the correct size.
- 4/ Reinstall the retaining bolts and tighten in sequence. Ensure the coulter is running true by rotating after you have tightened the bolts.

Your Agrowdrill is equipped standard with 305mm (12") coulters. Replacement coulters are available from your Agrowplow dealer in both 305mm (12") and 350mm (14") sizes. Agrowdrill coulters are replaced in sequence. You will not need to replace all the coulters at once. Use the following procedure:-

 1/ When the front coulter wears to approx. 275mm (11") Install a new 350mm (14") coulter on the rear. DO NOT discard the worn coulter.





- 2/ With the 350mm coulter fitted to the rear of your Agrowdrill will perform efficiently until the front coulter wears down to 225mm (9")
- 3/ When the front coulter wears down to 225mm replace it with the original coulter you removed from the rear.
- 4/ When the front coulter wears to 225mm move the rear coulter to the front and install a new 14" coulter on the rear.

Continue the above sequence, always fitting large new coulters to the rear. If you break or bend a coulter the new coulter should also be fitted to the rear and the partly worn coulter brought to the front. Your Agrowdrill will not perform as efficiently with a larger coulter in front.

5/ INVERTING THE COULTER WALKING BEAM The coulter walking beam can be inverted to increase depth by 20mm as the coulter diameter becomes smaller.

- 1/ Remove a coulter so the walking beam pivot pin can be removed.
- 2/ Remove the pivot pin and the walking beam, invert and reinstall.

Inspect the nylon pivot bush inside the pivot housing and replace if necessary. (Part No 115-406)





6/ SERVICING DOWNTUBE ASSEMBLIES Use the following procedure to service downtube assemblies:-

- 1/ Remove the rubber boot from the retaining lugs on the fluted roller housing. (See figure 27)
- 2/ Twist the bottom of the flexible tube off the seeding boot and remove the downtube assembly.
- 3/ Cut the plastic clamp from the rubber boot and screw out the flexible tube.
- 4/ Replace the rubber boot or flexible tube as required. Ensure that the new flexible tube is of a similar length.



Figure 27

7/ REPLACING THE ADJUSTABLE GATES

The adjustable gates are controlled by a hexagonal rod connected to the adjustment lever. Use the following procedure to replace:-

- 1/ Remove the drive chain cover plate from the left side.
- 2/ Loosen the bolt which retains the gate adjusting lever (See figure 21).
- 3/ Replace the gate as necessary and reverse the above procedure to reassemble.

8/ SERVICING THE The fluted rollers are driven by hexagonal FLUTED ROLLERS shafts through drive chains and sprockets on the left side of your Agrowdrill. These shafts are support by self aligning ball bearings adjacent to the sprockets and by glass filled nylon bushes mounted between every third seeding row.

Servicing procedures are as follows:-

(i) Drive sprocket bearings:-

- 1/ Remove the drive chain cover.
- 2/ Remove the drive chain, remove the allen key grub screws which retain the drive sprocket and slide the sprocket off the end of the shaft.

Figure 28

- 3/ Loosen the allen key grub screw retaining the bearing locking collar and rotate the collar to release the bearing.
- 4/ Remove the two retaining bolts from the bearing housing and slide the bearing off the end of the shaft.
- 5/ Replace the bearing and reinstall, reversing the above procedure.

(ii) Fluted Rollers:-

- 1/ Remove the drive chain cover and drive chain.
- 2/ Remove the two mounting bolts from the self aligning ball bearing.
 - 3/ Pull the drive shaft out. In most cases it won't be necessary to remove the shaft completely. Slide the hexagonal shaft only far enough to reach worn or damaged rollers.
- 4/ Replace the rollers as necessary and reverse the above procedure to reassemble.

(iii) Drive shaft mounting bushes:- Your Agrowdrill is fitted with glass filled nylon bushes between every third row. These bushes require no lubrication, are extremely wear resistant and should last the life of the machine. Use the following procedure if service is needed:-

- 1/ Remove the fluted roller drive shaft ... as outlined above.
- 2/ Remove the retaining bolt from the worn or damaged bush (See Figure 29) and replace the bush.
- 3/ Reinstall the drive shaft using the reverse of the above procedure.



Figure 29

In the event the metering mechanism requiring major service, you can completely remove the bottom of the hoppers. Use the following procedure:-

- 1/ Remove the down tube assemblies and fluted roller drive sprockets and ball bearing assembly as outlined above.
- 3/ Remove all blanking off caps.
- 4/ Remove the retaining bolt from the front and rear of each fluted roller assembly and lower the entire metering mechanism from the bottom of the hoppers.



Figure 30

Installation procedure is the reverse of the above. You will need to reseal the ends of the metering assembly (See figure 29) with a quality silicone sealant.

10/ SERVICING THE GEARBOX

G The Agrowdrill infinitely variable gearbox requires no maintenance apart
 X from checking the oil level annually. Exchange units are available from your Agrowdrill dealer in the event of major breakage.

Check the oil level and top up the gearbox oil using the level and filler plugs indicated in Figure 30.

11/ DRIVE CHAIN The primary drive chain from the wheel to the cross shaft is fitted with two nylon tensioning pads. The procedure to adjust for chain wear is as follows:-

- 1/ Loosen one of the tensioning pads, slide along the adjusting slot until the chain has approx. 25mm of play on the drive side.
- 2/ If insufficient adjustment is available using one pad, loosen the other and repeat the process.
- 3/ If there is no more adjustment available you may need to replace the drive chain or the adjusting pads.



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12/ DRIVE CHAIN MAINTENANCE	 The drive chains will benefit from some lubrication. You may choose either of the following:- oil the chains regularly during seeding using a quality chain oil remove the drive chains annually and store them in a pot of chain oil. 				
Note:-	The most crucial measure to ensure long chain life is to avoid leaving the machine exposed to the weather between seeding jobs. Shedding your Agrowdrill will ensure a long and trouble free working life.				
OPTIONAL EQ	UIPMENT.				
	A number of options are available for your Agrowdrill which increase the versatility of the machine.				
(i) Optional soil	Agrowplow can supply a number of optional openers:-				
openers.	1/ Baker Boot openers with tungsten tips fitted to the digging tip and the heel. (part No 115-412) These openers should be used in conditions where very high wear rates are a problem. These openers are identical to the standard opener apart from the additional tungsten tips.				
	2/ Conventional cultivator points. (Part No 115-728) These can be fitted if you wish to use your Agrowdrill as a conventional cultivator drill. Fitting these requires the use of an adaptor (Part No 115-460) available from your Agrowdrill dealer.				
	3/ Moisture seeking Baker Boot Openers. (Part No 115-413) These are an extended Baker Boot Opener which can be used seeding in dry conditions when it is necessary to seed deeper into moisture.				
	See your Agrowdrill dealer for further details on soil opener options.				
(ii) Fourth toolbar.	A fourth toolbar will be available as of January 1991 This will bolt onto the front of your Agrowdrill. Fitting the fourth toolbar allows your Agrowdrill to be used in the following ways:-				
	1/ Three soil opener rows plus coulters. This may be an advantage in very heavy surface trash conditions				
	 2/ Four soil opener rows, no coulters. This may be a useful setup for direct drilling where coulters are not 				
	required or when using cultivator points. 3/ Certain specialised seeding jobs such as side banding fertilizer or				
	rowcrop. Fitting procedure for the fourth toolbar is as follows:-				
	 Attach the optional toolbar to the front of your Agrowdrill frame using the bolts provided. Ensure all bolts are tightened firmly. Rearrange the spacings of soil openers and coulters on the front three rows as appropriate for the row spacing you wish to use. (See Setting Up section, pages 10, 11 and 12) 				

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	 3/ Install tine assemblies onto the fourth bar at your desired row spacings. 4/ Carefully check that the soil openers and coulters are properly aligned. 5/ Retighten all mounting bolts after approx. 30 minutes operation.
(iii) Press wheels.	 Your Agrowdrill can be fitted with press wheels for use in conditions where good seed to soil contact may be difficult to achieve. Some of the benefits of press wheels are as follows:- firm the soil around the seed to promote good contact with moisture. prevent drying of the topsoil. improve germination percentages when seeding at a shallow depth.
	 Use the following fitting procedure:- 1/ Attach the press wheel assemblies to the rear toolbar. (See figure 31) 2/ Adjust the press wheels so that they support ALL the weight of the machine at the desired seeding depth.
Note:-	Fitting press wheels or the fourth toolbar assembly drastically increases the weight of the machine. You MUST use additional front tractor weights with three point linkage models to avoid a dangerously unbalanced tractor and implement.
(iv) Converting a linkage machine to trailing or trailing to linkage.	A trailing model Agrowdrill can be easily converted to three point linkage operation by removing the drawbar assembly and attaching directly to the three point linkage hitch points. The remote hydraulics can still be used to set the operating depth.
	A linkage Agrowdrill can be converted to a trailing machine by fitting the following:-
	 The trailing drawbar assembly. The trailing model hydraulic cylinders, hoses, phasing valve and coupling. These parts are available from your Agrowplow dealer.
(v) Dual hitching two Agrowdrills	A kit is available from Agrowplow to hitch two machines in tandem giving a greater seeding width for larger farmers. See your Agrowplow dealer for details.

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Page 29

TROUBLE SHOOTING GUIDE.

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THE PROBLEM	THE CAUSE	THE CURE
Poor penetration.	 1/ The soil is too dry. 2/ Worn soil openers. 3/ Insufficient weight. 	 Wait for rain or irrigate. Replace the soil openers. Keep hoppers full. Fill tyres with water to add ballast or remove coulters to increase ting weight
	4/ Machine not level fore and aft.	4/ Adjust the level as outlined in the Setting Up section.
High soil opener wear.	1/ The soil is too dry.2/ Working too deep.	 Wait for rain or irrigate. Adjust your Agrowdrill to seed at a shallower depth.
	3/ Highly abrasive soil.	3/ Use Tungsten tipped blades.
Tines "laying back".	 1/ The soil is too dry and hard. 2/ Not level fore and aft. 3/ Working too fast. 	 Wait for rain or irrigate. Level the machine (See Setting Up section) Slow to a suitable speed.
Too much surface disturbance.	 Not working deep enough. Working too fast. Coulters not cutting cleanly. 	 Adjust deeper. Slow to a suitable speed. Sharpen the existing coulters, fit new coulters or invert the walking beam as outlined in "Setting Up".
	4/ Opener not aligned with coulter	4/ Align coulter correctly as outlined in "Setting Up".
Uneven soil opener wear.	 Machine not level. Compaction behind the tractor tyres. 	 1/ Level the machine as outlined in Setting Up. 2/ Reduce the load on the rear tractor tyres.
Too deep on one side.	1/ Incorrect depth setting.	1/ Carefully set even depth on both sides as outlined in the
	2/ Low depth wheel tyre pressure on one side.	Setting Up section. 2/ Set tyre pressures to the recommended pressure. See Setting Up section.
	3/ Low tractor tyre pressure.	3/ Inflate as recommended in your tractor manual.
Machine blocking up with trash.	1/ Too much trash.	1/ Graze heavily or slash the paddock before seeding.
	2/ Wet conditions.	2/ Allow the soil and trash to
	3/ Coulters not cutting properly.	3/ Sharpen or fit new coulters. Invert the coulter walking beam (See "Setting Up".)

Page 30

TROUBLE SHOOTING GUIDE.

THE PROBLEM	THE CAUSE	THE CURE
Blocked downtubes or seeding boots.	 1/ Mud build up. 2/ Insect or rodent nests. 3/ Kinked downtube. 	 Clean out the blockage and wait for dryer conditions. Remove the downtube and clean. Prevent mice or insects infestations. Repair or replace. Avoid conditions where tubes may be damaged.
Coulter "bulldozing" soil.	 1/ Coulter worn out. 2/ Seized bearing. 	 Replace coulter as outlined in the Maintenance section. Replace coulter bearing as outlined in the Maintenance section.
Falling fertilizer rate.	Powder build up in the hopper.	See Operating tips (Page 18).
Seed or Fertilizer not running at the correct rate.	Seed or fertilizer different to that used to calibrate the drill.	See Operating tips (Page 18).
One or more rows not delivering seed or fertilizer. (Downtubes and seeding boots not blocked)	 1/ Blocked or stripped fluted rollers. 2/ Fertilizer clods in hopper. 	 1/ Clean out hoppers, clear any blockages and inspect the fluted rollers. Service as outlined in the Maintenance section. 2/ Clear blockages as above.
One or more rows running seed or fertilizer too quickly.	 Blanking-off cap missing or on the wrong side. Broken adjustable gate. 	 Clean out the hopper and check the blanking off caps. Check adjustable gates and service as outlined on the Maintenance section.
Poor lift and steering response with Three Point Linkage models	1/ Your Agrowdrill is TOO HEAVY for your tractor.	 Add sufficient front weights. (See your tractor operator's manual) remove any excess weight from your Agrowdrill. Move the wheels to the side position.
	2/ Low oil level in your tractor's hydraulics.	2/ Check your hydraulic system and top up if necessary.
Poor lift response with trailing models.	 Air in the remote hydraulic hose. Low oil level in your tractors hydraulics. 	 Bleed the air from the system. Check your hydraulic system and top up if necessary.

Page 31

TROUBLE SHOOTING GUIDE. THE CAUSE THE CURE THE PROBLEM Close up the gate setting. Check the positioning of the Blanking Off Caps. 1/ Gate settings too wide. Self feeding grain and fertilizer 2/ Blanking Off Caps not in place. 1/ Tighten or replace the Grub 1/ Sprockets loose on the drive Failure of the metering system screw securing the sprocket shaft. to deliver seed or fertilizer onto the shaft. 2/ Remove the gearbox and 2/ Gearbox breakdown. exchange a service unit from your Agrowplow dealer. 3/ Check the alignment of the 3/ Chain dismounted from the drive sprockets. drive sprockets and re-align as necessary. Check the condition of the drive chain and replace if necessary.

SPARE PARTS IDENTIFICATION LIST

The following is a complete list of all the replacement parts available for your Agrowdrill. This is exactly the same parts manual as the dealer uses; helping you to avoid any confusion when ordering part by phone. Please use the following procedure if you are ordering by phone:-

- 1/ Find the part and the number in the book.
- 2/ Ring the dealer spare parts department and quote your machines serial number. (The salesperson needs this so as to be sure he or she is opening the right book.)
- 3/ Quote the PAGE number, PART number and the NAME to the salesperson and ensure that you are both looking at the same diagram and parts list.

Following the above procedure SHOULD avoid confusion and ensure your satisfaction.

Note:-

We at Agrowplow are continually refining and developing our products to ensure the best possible performance in the field. Unfortunately this means that changes are made to components of our machinery which may not be included in this parts list.

Our policy of continual improvement often results in new improved components replacing existing ones. Your Agrowplow dealer receives regular updates of spare parts information and will make every effort to ensure you are promptly supplied with the correct components. We suggest you write in any changes to components and part numbers for your Agrowdrill at the bottom of the lists on the following pages. SEED & FERTILISER BOX ASSEMBLIES



Item No.	Description	Part Number	No. Required 9 row	No. Required 13 row	No. Required 18 row
	Hopper 9 run	115-103	1		
I	Hopper 13 run	116-113		1	
1	Hopper 18 run	117-103			1
2	Lid 9 run	115-102	1		
2	Lid 13 run	116-105		1	
2	Lid 18 run	117-102			1
3	Gas Strut	132-110	2	2	2
4	Varibox Quadrant Guard	115-117	1	1	1
5	Platform End with Ladder	117-213	1	1	1
6	Platform Rib	116-207		2	2
7	Platform Centre Support	116-315		2	2
8	Platform End	116-314	1	1	1
9	Hungry Boards 9 run	114-115	1		
9	Hungry Boards 13 run	114-118		: I	
9	Hungry Boards 18 run	114-107			1
10	Internal Lid 9 run	114-115			
10	Internal Lid 13 run	114-116		1	
10	Internal Lid 18 run	114-110			2
11	Screen large	117-433		2	2
11	Screen small	117-434	2		1
	Platform 9 run	115-416	1		
	Platform 13 run	116-413		1	
	Platform 18 run	117-424			1
	Support Diamond	114-464	1	1	1
		1]

METERING MECHANISM



Item No	Description	Part Number	No.Required 9 row	No.Required 13 Row	No.Required 18 Row
1	Hex Roller Shaft - 9 Bun	115_419=	,		
2	Hex Roller Shaft - 13 Run	115-4196	6	2	
3	Hex Roller Shaft - 18 Run	115_4190		2	5
4	Gate Hex Shaft - 9 Run	115-470a	2		
5	Gate Hex Shaft - 13 Run	115-470b	1	2	
6	Gate Hex Shaft - 18 Run	115-470c		-	2
7	Roller shaft Bearing Housing	115-407	8	12	16
8	Bearing Insert	115-722	8	12	16
9	Seed Roller	115-301	22	34	48
10	Roller & Gate Housing	115-202	11	17	24
11	Feed Cup	115-112	11	17	24
12	Bearing UB204	115-706	2	2	2
13	Bearing Housing PFL204	115-707	4	4	4
14	Verandah - Seed	115-429	1	1	1
15	Verandah - Fertilizer	115-430	1	li	li
16	Blanking Off Cap	115-401	17	29	42
17	Bearing Bolt Spacer	115-422	4	4	4
18	Hose - Barflow 31.5mm (Black)	400-008	9	13	18
19	Valley Sheet - 9 Run	115-200	1		
20	Valley Sheet - 13 Run	116-200		1	
21	Valley Sheet - 18 Run	117-200			1
22	Gate Adjustment Quadrant	115-109	2	2	2
23	Gate Adjustment Levers	115-321	2	2	2
24	Gate Adjustment Slide	115-449	2	2	2
25	Seed or Fertilizer Gate	115-414	22	34	48

DRIVE TRAIN, VARIBOX & GUARDS



Item No	Description	Part Number	No.Required 9 row	No.Required 13 Row	No.Required 18 Row
1	Drive Sprocket	116-310		1	1
2	Drive Sprocket	115-330	1	- 	Į-
3	Sprocket 30T.9R Wheel arm	115-438	li		1
4	Sprocket 30T.13 & 18R Wheel arm	117-409		1	1
5	Sprocket 14T	115-4216	3	13	3
6	Sprocket 21T	115-420b	3	3	3
7	Sprocket 30T	115-425(1	1	1
8	Grub Screw M8 x 16mm	115-713]	3	3
9	Grub Screw M8 x 12mm	115-730	14	14	14
10	Idie Shaft	115-456	1	ļ	
11	Idle Shaft	116-403		1	1
12	Bearing UB240	115-706	2	2	2
13	Bearing Housing PP204	115-705	2	2	2
14	Shim Spacer 1.6mm	115-440	2	2	2
15	Shim Spacer 3.0mm	115-441	2	2	2
16	Varibox	115-110	1	1	1
17	Varibox Adjusting Lever (R.H)	115-323	1	1	1
18	Varibox Adjusting Lever (L.H)	115-322	1	1	1
19	Varibox Quadrant Guard	115-117	[1	1	1
20	Vertical Chain Guard (13 & 18R)	116-107		1	1
21	Vertical Chain Guard (9R)	115-121	1		
22	Handwheel	115-714	2	2	2
23	Washer 1/2" Flat	135-060	2	2	2
24	Washer 1/2" Nylon	135-200	2	2	2
25	Wheel 7.50 x 16	162-003		2	2
26	Wheel 6.15 x 13	162-002	2		1





ltem No.	Description	Part Number	No. Required 9 row	No. Required 13 row	No. Required 18 row
1	9 run Drill Frame	115-101	1		
1	13 run Drill Frame	116-101		1	
1	18 run Drill Frame	117-101			1
2	"A" Frame (13 run)	116-103		1	
2	"A" Frame (18 run)	117-110			1
3	Levelling Tube	115-214		1	
4	4th Tool Bar (13 run)	116-132			
4	4th Tool Bar (18 run)	117-132			
5	Nipple	154-005		5	5
6	Hydraulic Cylinder 3 ¹ / ₄ x 8	117-317		1	
7	Hydraulic Cylinder 3 ¹ / ₂ x 8	117-318		1	
8	Hydraulic Hose (inlet)	116-420		1	
9	Hydraulic Hose (crossover)	116-422		1	1
10	Hydraulic Hose (outlet)	116-421		1	1
	Hydraulic Conversion Kit (Assy)	116-117	na	1	
	Platform - Male (9 run)	115-790m	1		
	Platform - Female (9 run)	115-790f	1		
	Platform - Male (13 run)	116-790m		ł	
	Platform - Female (13 run)	116-790f		l	
	Platform - Male (18 run)	117-790m			
	¹ Platform - Female (18 run)	117-790f	T	I	1

WHEEL ASSEMBLIES - 9, 13 & 18 ROW



ltem No.	Description	Part Number	No. Required 9 row	No. Required 13 row	No. Required 18 row
1	Wheel Arm Carrier RH	117-112		1	1
2	Wheel Arm Carrier LH	117-113		1	
3	Wheel Arm RH	117-104		1	1
4	Wheel Arm LH	117-105		1	1
5	Pivot Pin	117-306		2	2
6	Circlip 50mm	136-125		4	4
7	Circlip Spacer	117-414		2	2
8	Hub Assembly	117-205	1	2	2
9	Drive Sprocket Spacer 13mm	117-410		1	
10	Drive Sprocket Spacer 30mm	117-411		1	1
11	Drive Sprocket Free Running	116-310		1	I
12	Drive Sprocket	117-409		[1	1
13	T.P.L. Wheel Adjuster	116-304		2	2
14	Nut Mid Nyloc	134-410		2	2
15	Chain Tensioner	117-435		2	2
16	Chain Tensioner Bolt	117-436		2	2
17	Grease Nipple	154-425		2	2
18	Bearing Housing	138-140		4	4
19	Bearing	178-306		4	4
.20	Phasing Cylinder 3 ¹ / ₄ " x 8"	117-318		1	I
21	Phasing Cylinder 3 ¹ / ₂ " x 8"	117-317		1	1
	Wheel 8W x 16	139-240		2	2
	Wheel Arm Carrier RH	115-205	1		
	Wheel Arm Carrier LH	115-115	1		
	Wheel Arm RH	115-127	1		
	Wheel Arm LH	115-128	1		
	Clamp Plate	011-301	2		
	Circlip 38mm	136-110	2		1
	Circlip Spacer	115-455	2		
	Wheel Adjuster	115-302	2		
	Wheel 13 [#]	139-230	2	1	ł

TINE & COULTER ASSEMBLIES & FRAME CLAMP ASSEMBLY



Item No.	Description	Part Number	No. Required 9 row	No. Required 13 row	No. Required 18 row
1	Tine (RH)	115-118	6	9	15
2	Tine (LH)	115-119	8	11	12
3	Clamp	115-309	14	20	27
4	Wedge	115-310	14	20	27
5	Split Pin	115-718	14	20	27
6	Bolt - 5/8" UNC x 8"	133-340	14	20	27
7	Nut - ¾" UNC	134-090	14	20	27
8	Washer - ¾" Spring	135-070	14	20	27
9	Washer - 5%" Flat	135-080	14	20	27
10	Seed Boot	115-411	9	13	18
11	Seed Boot Carrier	115-409	9	13	18
12	Seed Outlet Tube	115-306	9	13	18
13	Coulter Disc - 12" (305mm)	190-205	9	13	18
14	Double Coulter Bracket (RH)	115-307	2	3	9
15	Double Coulter Bracket (LH)	115-308	2	3	
16	Single Coulter Bracket	115-428	1	1	
17	Cultivator Adaptor	115-460	9	13	18
18	Cultivator Point	115-338	9	13	18
19	Extended Baker Boot	115-331	9	13	18
20	Cast Baker Boot	115-332	9	13	18

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SELF ALIGNING COULTER



Item No.	Description	Part Number	No. Required 9 row	No. Required 13 row	No. Required 18 row
	Side Plate	114-103	9	13	18
2	Coil Tine - Parallel RH	115-217	5	6	9
~	LH	115-218	4	7	9
3	Clamp	115-309	9	13	18.
4	Wedge	115-310	9	13	18
5	Gooseneck	114-312	9	13	18
6	Opener	115-329	9	13	18
7	Clay Soil Opener	115-426	9	13	18
8	Outlet Tube	115-328	9	13	18
9	Disc Assembly 12"	030-200	9	13	18
10	Disc Assembly 14"	030-202	9	13	18
11	Spacer 6mm	115-474	9	13	18
12	Spacer 10mm	115-475	9	13	18
13	Bolt %" UNC x 4"	133-194	9	13	18.
14	Nut 3/1" UNC Nyloc	134-137	9	13	18
15	Bolt 36" UNC x 8"	133-206	9	13	18
16	Nut 3%" UNC	134-134	9	13	18
17	Plain Washer 3/8"	135-135	9	13	18
18	Spring Washer ³ / ₄ "	135-230	18	26	36
19	Swivel Bolt	115-478	9	13	18
20	Nut ¼" UNC Nyloc	134-153	9	13 ·	18
21	Bolt ³ / ₈ " UNC x 1"	133-134	18	26	36
22	Spring Washer ³ / ₄ "	135-220	18	26	36
23	Set Screw 1/2" UNC x 3"	133-165	9	13	18
24	Bolt 1/2" UNC x 21/2"	133-160	18	26	36
25	Nut 1/2" UNC	134-130	18	26	36
26	Plain Washer 1/2"	135-130	36	52	72
27	Spring Washer 1/2"	135-225	18	26	36
28	Lock Nut 1/2" UNC	134-132	18	26	36
29	Locking Fork	115-459	9	13	18
30	Lock Nut 3/8" UNC	134-140	18	26	36

Ha. METER ASSEMBLY



Item No.	Description	Part Number	No. Required 9 row	No. Required 13 row	No. Required 18 row
1	Electronic Counter	114-470	1	1	1
2	Counter Wheel	114-457	1	1	1
3	Sensor	114-471	1	1	1
4	Sensor Carrier Plate	114-461	1 .	1	1
5	Extension Cable	114-472	1	1	1
6	Bolt 3/8" UNC x 13/4"	133-140	1	1	1
7	Washer 3%" Spring	135-220	1	1	1
8	Nut ¾" UNC	134-117	2	2	2
9	Mounting Plate	114-492	1	1	1
10	Locking Cable Tie	142-130	9	9	9

HECTARE COUNTER (OLD MODEL)



Item No	Description	Part Number	No.Required 9 row	No.Required 13 Row	No.Required 18 Row
1 2 2 3 4 5	Hectare Meter Ha Meter Carrier (9 Run) Ha Meter Carrier (13 & 18 Run) Pitman Lever Spring Cam Assembly	115-750 115-126 116-111 115-462 115-751 115-464	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1

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CLUTCH



Item No.	Description	Part Number	No. Required 9 row	No. Required 13 row	No. Required 18 row
1	Pivot Plate	116-318	Na	1	1
2	Balance	116-319	Na	1	1
3	Guard	116-208	Na	1	1
4	Clutch Sprocket - free running	116-418	Na	1	1
5	Spacer	116-417	Na	1	1
6	Sprocket - engaged	115-420	Na	1	1
7	Collar	116-415	Na	1	1
8	Duplex Chain	137-115	Na	41 links	41 links
9	Connector	137-117	Na	1	I
10	Roller	116-416	Na	2	2
11	Plain Washer Ø20	135-320	Na	3	3
12	Split Pin Ø3 x 30	140-440	Na	2	2

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tandard & 700 Coil Tine Assemblies

Standard Coil Tine



STANDARD COIL TINE ASSY				
ITEM	DESCRIPTION	PART No	QTY 13R	QTY 18R
1	TINE CLAMP	115-309	13	18
2	WEDGE	115-310	13	18
3	R/H STANDARD TINE	115-118	7	9
3	L/H STANDARD TINE	115-119	6	9
4	BOLT 1/2 x 2 1/2	133-190	26	36
5	BAKER BOOT CARRIER	115-409	13	18
6	STD BAKER BOOT	115-114	13	18
7	1st SEED TUBE	115-306	13	18
8	BOLT 3/8 x 1	133-070	26	36
9	2nd SEED TUBE	115-328	13	18
10	BOLT 3/8 x 1	133-070	26	36
11	BOLT 5/8 x 8 XET THREAD	133-340	13	18

700	SERIES TINE ASS			
ITEM	DESCRIPTION	PART No	QTY 13R	QTY 18R
1	TINE CLAMP	115-309	13	18
2	WEDGE	115-310	13	18
3	700 R/H TINE	115-3118	13	18
3	700 L/H TINC	115-3119	13	(18)
4	2nd SEED TUBE	114-3093	13	18
5	CUP HEAD BOLT 1/2 x 2 1/2	133-1061	13	18
6	T/T DEEP BANDING B/BOOT	114-3100	13	18
7	1st SEED TUBE	114-3092	13	18
8	BOLT 5/16 x 2	133-1029	26	36
9	BOLT 5/8 x 8 EXT THREAD	133-340	13	18

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AGROWDRILL

Farmscan 1100 - Ha METRE CHART

Wheel diameter Compactor	795mm
Working circumference	2450mm
Wheel diameter 900-16	830mm
Working circumference	2330mm
Wheel diameter 1100-16	927mm
Working circumference	2630mm
Wheel diameter 18.4-34	1595mm
Working circumference	5010mm
Wheel/idle shaft ratio 1/2" chain Ha	i = 2.19
Wheel/idle shaft ratio 5/8" chain Ha	i = 1.96
Wheel/idle shaft ratio Acre	i = 0.886
ب	
<u>CIRCUMFERENCE</u>	•
HI Pulse dist. = $1 = $	mm
TO: Westein a second data and 10 Dec. 70	
H2: Working width: - 18 Kun /" spc	= 3.15
- 24 Kun 5" spc	= 3.00
- 15 Kun /" spc	= 2.28
- 1 / Kun 5" spc	= 2.13
AD-95 - 20 Kun 7" spc	= 3.5

AD-95 - 24 Run 7" spc = 4.2 AD-95 - 28 Run 7" spc = 4.9 AD-95 - 32 Run 7" spc = 5.6 eg. 24 Row AD-95 @ 7" spacing H1 = 5010 / 1.96

= 2556

H2 = 4200

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Sec. :