Owners Manual



Vineyard & Compact Seeder





Built to work.

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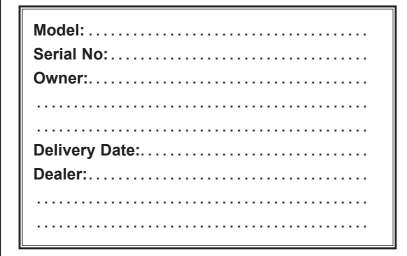
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Introduction

Acquisition & Warranty

On delivery of your new Duncan Vineyard Seeder please check that the machine is not damaged. In cases of shipping damage, please ask your dealer to arrange for the appropriate claim to be lodged immediately. Assemble any parts supplied loose and inspect your machine with the aid of this manual to familiarise yourself with its features. If you have any queries ask your dealer straight away. The machine is covered by our 12 month warranty on faulty parts, subject to normal use.

Record below the serial number of your machine and keep it in a secure place to help trace the machine and assist us when you order parts.



The Owner's Manual

Your new Duncan Vineyard Seeder will give long and efficient service if given normal care and operated properly.

This owner's manual is provided so that you can become thoroughly familiar with the design of the machine and to furnish information on correct operation, adjustment and maintenance. Only persons well acquainted with these guidelines should be allowed to use the equipment.

A separate illustrated parts section has been provided so that if any parts are required your dealer will be able to supply them by reference to part numbers.

The manual is considered as part of your machine and must remain with the machine when it is sold.

Right and left hand references in this manual are determined by standing behind the machine and facing in the direction of travel.



This Document contains the Original Operating Instructions for this machine and are verified by the Manufacturer.

Signed:

Product Development Manager

Disclaimer

Every effort has been made to ensure that the information in this manual was accurate and up to date at the time of going to press. Clough Agriculture reserves the right to make subsequent changes to the machine, where necessary, without notification.

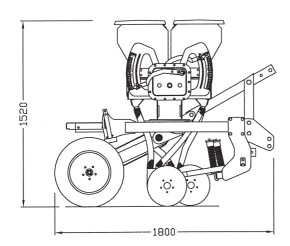
The Company will not be responsible for any damage or consequential loss arising out of misinterpretation or failure to follow recommended procedures. Nor will it be liable for any damage caused by or arising out of modification or misuse of its product.

The owner has a responsibility to protect himself and others by observing all safety information and by ensuring all operators are well acquainted with the safety information, trained in the correct use of the machine and applying safe work practices.



Description of Machine

The Duncan Ag Vineyard Seeder is either a single curved disc or double disc drill with dual boxes for seed and fertilizer. The Compact Seeder is the Coil Tine T-boot version of the drill. The drill is carried and operated from the three point linkage of the tractor. The sowing depth control is achieved from two trailing wheels with individual wheel retraction stops. The right hand depth control wheel is also the drive wheel for the seeder unit. A wide variety of seeds can be sown from the seed box, from small seeds like turnip and rape to large seeds like peas and maize. The machine has a calibration system for setting seeding rates prior to operating, which is very simple and accurate to use.



Working Principle

The gearbox, pegged seed rollers and seeder flaps are set to give the desired seed rate. In the Vineyard Seeder, the disc(s) create the seed bed. Seed flows down the flexible tubes between the seeder and the coulter casting units, and drops into the prepared seed bed. In the Compact Seeder, the coil tine and T-boot create the seed bed. Seed flows down the flexible tubes between the seeder and tee-boot units and drops into the prepared seed bed.

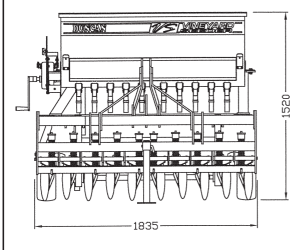


Table 1

| Dimensions & Capacities 10R | | | | | |
|-----------------------------|------------------|--|--|--|--|
| Width Over Frame | 1835mm | | | | |
| Length Overall | 1800mm | | | | |
| Height (Depth Wheels Up) | 1520mm | | | | |
| Weight (Unladen) | 710kg | | | | |
| Depth Wheel Tyre Size | 155R13 | | | | |
| Tyre Pressure (Max) | 2.4 bar (35 psi) | | | | |
| Row Spacing (disc/tine) | 180mm/164mm | | | | |
| Sowing Width (disc/tine) | 1800mm/1640mm | | | | |
| Box Capacity (per box) | 209 litres | | | | |

Estimated weight excludes press wheels



On the machine important safety information is indicated by these symbols. These highlight general safety aspects in regard to the machine rather than specific hazards.



Do not ride or allow passengers on the machine.

Under no circumstances are passengers to be permitted on the machine while it is in operation or being transported. Any footboards and/or footsteps are provided solely for the purpose of preparing the machine for use.



Keep clothing and body extremities well clear of pinch points while the machine is operating (seeding or calibrating). Keep well clear of moving parts at all times.

These signs typically occur wherever trapping points exist. These include drive chains, sprockets, shafts, wheels, discs, pivot points, etc. Guards are provided with the machine for safety reasons (where practical without compromising machine performance). Ensure these are always fitted during operation.



Always exercise extreme caution in the vicinity of sharp edges and points.

Where possible guards are provided with the machine for safety reasons (where practical without compromising machine performance). Ensure these are always fitted during operation.



Footboards, footsteps, drawbars and other machine surfaces may be slippery when wet.

Apply extra caution in wet conditions and in the early morning when surfaces are wet.



Keep Clear. (It is dangerous to be in this area when the machine is operating.)

SAFETY - General

N.B. Throughout this manual important safety information is indicated by these symbols in the margin:



A prohibition should be observed under all circumstances



A warning indicates a hazard that could raning cause death or injury if the warning is ignored.



A caution indicates a hazard that may cause CAUTION damage to property if the caution is ignored.

This section of the manual offers general guidelines for the safe operation of machinery. It does not replace local safety regulations. These guidelines were current at the time of publication, but may be superseded by later regulations.

Duncan Ag has made every effort to highlight all risks to personnel or property. Owners and operators have a responsibility to exercise care and safe work practices at all times in the vicinity of the machine.

Owners are advised to keep up to date on safety issues and to communicate these to all users of the machine.

Contact the Occupational Safety and Health Service (OSH) for further information about general safety aspects. If you have safety concerns specifically related to this machine, contact your dealer immediately.

Operator Safety



Read this manual carefully before operating new equipment. Learn how to use this machine safely. Be thoroughly familiar with the controls and the proper use of the equipment before using it.

Take careful note of all safety instructions both in this manual and on the machine itself. Failure to comply with instructions could result in personal injury and/or damage to the machine.

Replace missing or damaged safety signs on the machine and ensure that these remain clearly visible.

It is the owner's responsibility to ensure that anyone who operates, adjusts, lubricates, maintains, cleans or uses the machine in any way has had suitable instruction and is familiar with the information in this manual (particularly with regard to safety aspects).

Operators and other users of the machine should be aware of potential hazards and operating limitations.



Be Prepared for Emergencies

Keep a first aid kit and fire extinguisher handy.



Keep emergency numbers for doctors, ambulance, hospital and fire department near your telephone.

SAFETY - General (Continued)



Appropriate Dress

Wear close fitting clothing and avoid rings or other forms of jewellery which could become caught in the machinery.

People with long hair must have it securely fixed and confined close to the head.

Refer to local safety standards for protective clothing and recommended safety equipment.





Transport This Machine Safely

Ensure that all linkage pins and security clips are fitted correctly. With trailing machines tow with the drawbar only, as this is the only safe towing point on the machine.

Always check that bystanders (especially children) are well clear (front and rear) before starting and moving the tractor and the machine.

Plan safe routes of travel, and be aware of power lines and other roadside hazards. Take particular care when towing implements on hillsides.



This machine is not designed to carry passengers, and no riders are permitted.



Road transport

On public roads,

- A speed of 40km/h must not be exceeded.
- Do not operate during the hours of darkness unless standard lights are fitted and clearly visible. (This also applies when visibility is limited, e.g., in foggy conditions.)

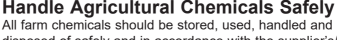
See the guidelines in the *Vehicle Dimensions and Mass Rule*, issued by the Land & Transport Safety Authority.

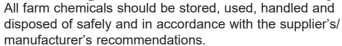
Avoid tip-overs

Avoid holes, ditches and obstructions which may cause the machine to tip over, especially on hillsides. Never drive near the edge of a gully or steep embankment - it might cave in. Slow down for hillsides, rough ground and sharp turns.

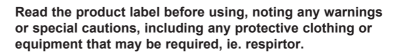


SAFETY - General (Continued)









Do not eat or smoke while handling sprays, fertilisers, coated seeds, etc. Afterwards, always wash your hands and face before you eat, drink, smoke, or use the toilet.

Store sprays, fertilisers, coated seeds, etc. out of reach of children and pets, and away from food and animal feeds.

Any symptoms of illness during or after using chemicals should be treated according to the supplier's/manufacturer's recommendations. If severe, call a physician or get the patient to hospital immediately. Keep the container and/or label for reference.



Avoid High Pressure Fluids

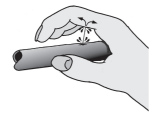
Avoid any contact with fluids leaking under pressure, because the fluids can penetrate the skin surface.



Any fluid which penetrates the skin, will need to be removed immediately by a medical expert. Seek specialist advice on this type of injury.

Relieve the pressure before disconnecting any hydraulic or other lines. Make all repairs and tighten all fittings before re-connection to pressurised fluid.

Keep your hands and body away from any pinholes or high pressure jets. Search for leaks with a piece of cardboard instead of using your hand directly.



Safe Work Practices

All farm machinery is potentially dangerous and should be treated with caution and respect.



Before starting the machine, ensure that all controls are placed in neutral and that bystanders are well clear. Check that the guards have been securely fitted and that any adjustments have been made correctly.

Where possible, disconnect or isolate the drive mechanism to the implement. Lower the machine onto the ground when not in use.

SAFETY - General (Continued)



Practise Safe Maintenance

Keep the machine in safe working condition. Routine maintenance and regular servicing will help reduce risks and prolong the life of the machine.

General Maintenance

Accidents occur most frequently during servicing and repair. The following general rules must be followed when maintaining or working with machinery:

- All operating and maintenance manuals must be read before and referred to while using or servicing any piece of equipment.
- Turn off all machinery power sources and isolate the machine before making adjustments, doing lubrication, repairs or any other maintenance on the machine.
- Ensure that the machine hydraulics are disconnected from the power source.
- Wear gloves when handling components with cutting edges, such as any ground cutting components.
- Beware of hazards created by springs under tension or compression when dismantling or maintaining the machine.
- It is recommended that you clean the machine with a water blaster or similar apparatus before commencing maintenance.

Make Sure the Machine is Well Supported

When machinery is fitted with hydraulics, do not rely on the hydraulics to support the machine. During maintenance or while making adjustments under the machine, always lock the hydraulics and support the machine securely. Place blocks or other stable supports under elevated parts before working on these.



Electrical Maintenance

Disconnect the electrical supply from the tractor before doing any electrical maintenance.



Welding

With electronic equipment in modern tractors it is advisable to disconnect the machine from the tractor, or at least disconnect the alternator and battery before attempting any welding.



Use Only Genuine Spare Parts

Unauthorised modifications or non-genuine spare parts may be hazardous and impair the safe operation and working life of the machine.

Excess lubricants must be disposed of safely so as not to become a hazard.

SAFETY - Machine Specific

This section of the manual gives specific guidelines for the safe operation of the Vineyard Seeder.

These guidelines were current at the time of publication, but may be superseded by later circumstances. They do not necessarily cover every possible hazard and must be read in conjunction with the SAFETY - General section (Page 4 - 8).

Hazard Points on the Vineyard Seeder

The lists below are not all-inclusive and serve only to highlight the more obvious areas of risk.





The decals attached to the machine are a general reminder that there are hazardous areas on the machine, rather than specifically highlighting all possible hazards.

For decal locations on machine, refer Page 11.

No Ride

Passengers are not permitted anywhere on the machine.



Moving Parts

Hazardous areas include:

- Drive chains.
- Sprockets between the gearbox and the box shafts (RH side).
- Agitator drive units (LH side).
- Agitator shaft inside the boxes.

Pinch Points/Moving Parts

- Seeder units, box shaft and shaft connectors.
- Discs.



Slippery When Wet

Hazardous areas include:

- Footboard.
- All smooth surfaces on the frame structure.



Keep Clear

Hazardous areas include:

- Between the tractor and Vineyard Seeder.
- Immediately adjacent to the Vineyard Seeder side.

SAFETY - Machine Specific (Continued)



Hazard Points on the Vineyard Seeder (Continued)

Guards

Gearbox deflection and flap handle guards are provided to avoid grape vines getting caught up in componentry. They also assist in preventing hands getting caught up in sprockets, drive chains and chain tensioners. These guards must be fitted while the machine is in use.

Warning: Access to pinch points is still possible from underneath or behind the guards.

For guard locations on machine, refer Page 11.

Box Lifting Profiles

The box set lifting profiles mounted to the dual box assembly ends are provided for easy removal of the boxes from the pedestals. Do not use to lift the machine.

Calibrating

Be particularly careful when calibrating the seeding rate. At this time, the calibration trays have been removed and are no longer covering the rotating seeder units. See **Pinch Points/Moving Parts** (Page 9) for hazardous areas.



Transport

The two wheels located at the rear of the machine (one on each side) are for the purpose of disc depth control and gearbox input drive. These must not be used to support the machine weight during transport (while linked to the tractor).

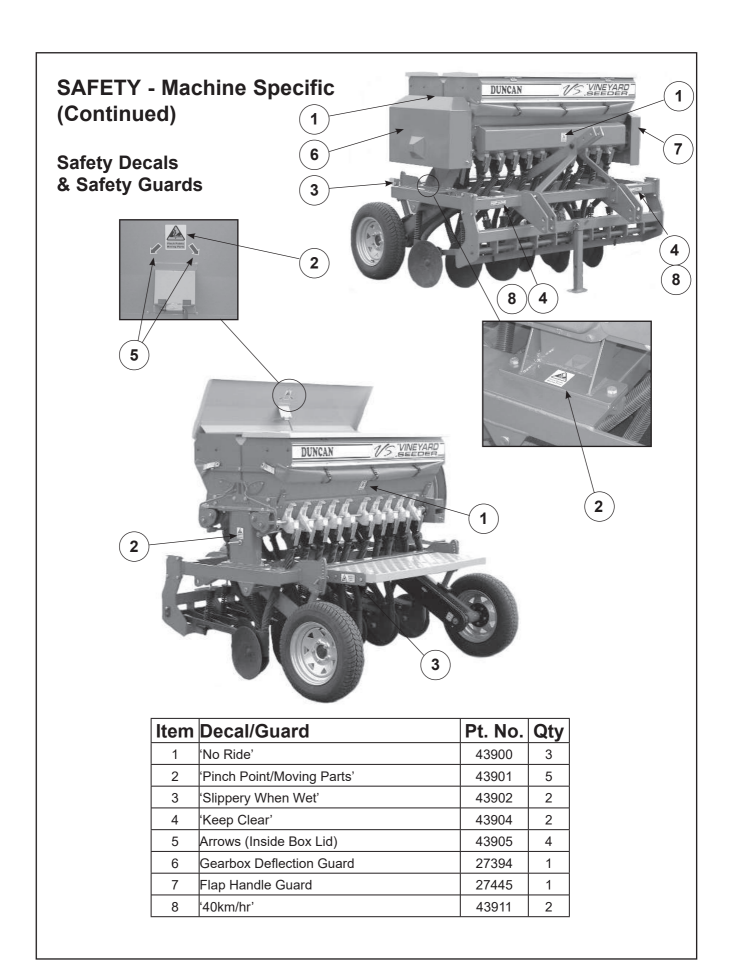
Ensure that all linkage pins and security clips are fitted correctly. Refer Page 12 for important imformation.

Maintenance

Refer Page 25 - 30 for reference to the **Maintenance & Care** section of the manual.

Lubrication

Refer Page 26 for reference to the **Lubrication** section of the manual.





Transport

- 1 Raise the three point linkage as high as possible to maximise ground clearance. Ensure ground clearance is sufficient. Do not transport with the wheels in contact with the ground.
- **2** Ensure that all linkage pins and security clips are fitted and are secure.
- 3 Ensure that the jack stand has sufficient ground clearance. Raise into the upper position if required.
- **4** Ensure lighting and oversize warning requirements meet recommendations published by the local Land Transport Authority or equivalent.
- 5 Maximum towing speed 40 km/hr. For countries other than New Zeaand greater speed restrictions may apply, please refer to your local transport authority.

Ensure towing vehicle requirements are adequate for the towed vehicle e.g. mass, brakes. Refer to recommendations published by the local Land Transport Authority or equivalent.

Lower towing speeds are recommended on farm roads/tracks and where one wheel is on or over a road verge.

Operation

General Operation Guidelines

- 1 Use a sufficiently powerful tractor which is heavy enough to operate the drill safely.
- 2 Operate the drill at a speed of 6-12 km/hr (4-8 mph). In stoney and uneven ground conditions a lower speed is more appropriate.
- 3 Check that the drill is level during calibration and while seeding.
- 4 Check tyre pressure before seeding. Refer page 3.
- **5** Double check seed rates before seeding.
- **6** Raise the drill out of the ground when making any turns.
- **7** Raise the drill out of the ground before backing up.
- **8** Ensure the jack stand is in the raised position.
- 9 After prolonged storage, check to see that all drive mechanisms and hydraulic equipment are functioning correctly. Check that the seed tubes are not perished or blocked.

Sowing Speed

Typical travel speeds when sowing range from 6-12 km/hr in good conditions. In stoney and uneven ground conditions a lower speed is recommended to minimise rapid part deterioration. Sowing too fast can result in:

- 1 Poor contour following and uneven sowing depth.
- 2 Impact damage to:
 - a Ground engaging components.
 - **b** Bearings, housings & axles.
 - c Fasteners & structural components.
- **3** More extreme conditions will result in greater vibration and uneven seed flow at low seeding rates.

Sowing Depth Control

The sowing depth is dependent on:

- 1 The wheel height in relation to the chassis.
- 2 Dragbar spring pre-compression.
- 3 Tyre pressure.
- 4 Ground condition i.e. hard, soft, how even.

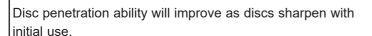
The wheel height in relation to the chassis is controlled using the wheel retraction stop. To adjust the wheel height;

- **a** Lift the drill using the three point linkage sufficiently to unload weight on the wheel.
- **b** Loosen the M12 nyloc nuts on the clamp plate assembly (1).
- c Remove the R clip and pin (2).
- d Adjust the wheel retraction stop (3).
- **e** Refit the pin, R clip and retighten the nyloc nuts. Refer Fig 1.

A more consistant sowing depth is acheived with minimal dragbar deflection. With harder ground conditions more spring pre-compression may be required. Adjust the M10 plain nuts (1) as desired. Refer Fig 2. Note, less spring pre-compression will allow the disc to ride over rigid obstacles, eg stones.

In bumpy or undulating ground conditions the drive wheel will drop away from the wheel retraction stop to maintain seeder drive.

Avoid sowing through dips with a rigid top link. Excessive loads will be transferred through the linkage stays to the wheel which may cause componentry damage. If possible use a floating top link. When sowing over ridges the drive wheel may loose contact with the ground temporary.



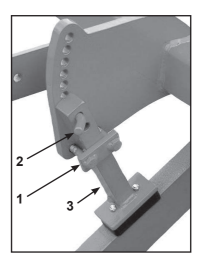


Fig 1

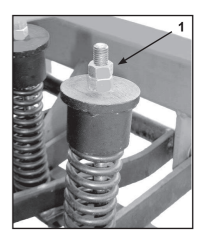


Fig 2



Vineyard Seeder Sowing Chart Row Spacing 180

| | Š | 8 | | 20 | | | | | | | | | | |
|----------------------------------|------------|---------|-------------|-----|-----|------|------|-------|-------|-------------|-------|-------|-------|------------------|
| Test Seed Type/ Thousand Seed | Shutter S. | 80ton 5 | Molering W. | | | Ge | | | | kg/h Pos | | | | Hints |
| Wgt., TSW*(gm) | Position | | Type | 15 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | |
| Wheat (41.2) | 3/4 | 3 | N | | | | | 82 | 104 | 122.5 | 145 | 167.5 | 188.5 | |
| Oats (37.2) | Full | 3 | N | | | | | 80 | 99 | 118 | 138 | 158.5 | 177 | |
| Barley (45.7) | Full | 3 | N | | | | | 95 | 117 | 142 | 165 | 190.5 | 214 | |
| Ryecorn (25.8) | 3/4 | 3 | N | | | | | 96 | 119 | 144 | 167 | 194 | 218 | |
| White Peas (302) | 3/4 | 3 | N | | | 90 | 130 | 172 | 198.5 | 245.5 | 289 | 320 | 368 | Agitator Stopped |
| Green Peas (240) | 3/4 | 3 | N | | | 62.5 | 94 | 125.5 | 155 | 186 | 219.5 | 254.5 | 286.5 | |
| Peren. Grass (2.27) | Full | 3 | N | 5 | 11 | 22 | 33 | 43.5 | 54 | 65.5 | | | | |
| Annual Grass (4.4) | Full | 3 | N | 6.5 | 13 | 25.5 | 37 | 49 | 62 | | | | | |
| Pasture Mix* (-) | Full | 3 | N | | 11 | 22 | 33 | 44 | 54 | 66 | | | | |
| Lucerne (3.17) | 3/4 | 1 | F | | | 7.5 | 11 | 14.5 | 18 | 21 | | | | Agitator Stopped |
| Turnip (2.17) | 3/4 | 1 | F | 2 | 4 | 7 | 10 | 12.5 | | | | | | Agitator Stopped |
| Kale (3.20) | 3/4 | 1 | F | | 3.5 | 7 | 10 | 12.5 | | | | | | Agitator Stopped |
| Swedes (3.25) | 3/4 | 1 | F | 2 | 3.5 | | | | | | | | | Agitator Stopped |
| Rape (3.50) | 3/4 | 1 | F | | 3.5 | 6 | 9 | 12 | | | | | | Agitator Stopped |
| White Clover (1.11) | 3/4 | 1 | F | 2 | 3.5 | 6.5 | 9.5 | 12 | | | | | | Agitator Stopped |
| Red Clover (2.23) | 3/4 | 1 | F | | 4 | 7.5 | 10.5 | 14 | 17 | 20.5 | | | | Agitator Stopped |
| Super Phosphate | Full | 3 | N | | | 73.5 | 113 | 149 | 189.5 | 231 | 277 | 320 | 368 | |
| DAP Granules | Full | 3 | N | | | | | 140 | 172 | 206.5 | 243 | 279 | 308 | |

Table 2

Shutter Slide*: For Grain, changing the Shutter Slide from 3/4 to Full gives

10% to 15% more flow.

Pasture Mix*: Test Mixture = 72% Perennial Grass, 8% White Clover, 8% Cocksfoot, 8% Concord, 4% Red Clover Bottom Flap*: The values shown were the optimum test settings, decreasing the gap may cause seed damage, too large a gap will give intermittent flow rates. (Flaps are spring loaded to cope with small variations in seed/granule size).

Metering Wheel*: N = Normal Metering Wheel F = Fine Seed Metering Wheel

TSW(gm) x Desired Plants/m² = Sowing Rate (Kg/Ha) TSW*:

Germination %

Compact Seeder Sowing Chart Row Spacing 164

| Š | Ş . | | | | | | | | | | | | |
|----------|--|--|---|---|---|---|---|--|--|---|---|---|---|
| Shutter | 8000 | Motoring | | Seed Rate (kg/ha) Gearbox Setting Position Hints | | | | | | Hints | | | |
| Position | - | Туре | 15 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | |
| 3/4 | 3 | N | | | | | 90 | 114 | 134 | 159 | 184 | 207 | |
| Full | 3 | N | | | | | 88 | 109 | 130 | 151 | 174 | 194 | |
| Full | 3 | N | | | | | 104 | 128 | 156 | 181 | 209 | 235 | |
| 3/4 | 3 | N | | | | | 105 | 131 | 158 | 183 | 213 | 239 | |
| 3/4 | 3 | N | | | 99 | 143 | 189 | 218 | 269 | 317 | 351 | 404 | Agitator Stopped |
| 3/4 | 3 | N | | | 69 | 103 | 138 | 170 | 204 | 241 | 279 | 314 | |
| Full | 3 | N | 5 | 12 | 24 | 36 | 48 | 59 | 72 | | | | |
| Full | 3 | N | 7 | 14 | 28 | 41 | 54 | 68 | | | | | |
| Full | 3 | N | | 12 | 24 | 36 | 48 | 59 | 72 | | | | |
| 3/4 | 1 | F | | | 8 | 12 | 16 | 20 | 23 | | | | Agitator Stopped |
| 3/4 | 1 | F | 2 | 4 | 8 | 11 | 14 | | | | | | Agitator Stopped |
| 3/4 | 1 | F | | 4 | 8 | 11 | 14 | | | | | | Agitator Stopped |
| 3/4 | 1 | F | 2 | 4 | | | | | | | | | Agitator Stopped |
| 3/4 | 1 | F | | 4 | 7 | 10 | 13 | | | | | | Agitator Stopped |
| 3/4 | 1 | F | 2 | 4 | 7 | 10 | 13 | | | | | | Agitator Stopped |
| 3/4 | 1 | F | | 4 | 8 | 12 | 15 | 19 | 23 | | | | Agitator Stopped |
| Full | 3 | N | | | 81 | 124 | 164 | 208 | 254 | 304 | 351 | 404 | |
| Full | 3 | N | | | | | 154 | 189 | 227 | 267 | 306 | 338 | |
| | Position 3/4 Full Full 3/4 3/4 3/4 Full Full Full 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3 | Position 3/4 3 Full 3 Full 3 3/4 3 3/4 3 Full 3 Full 3 Full 3 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 Full 3 | Position Type 3/4 3 N Full 3 N Full 3 N 3/4 3 N 3/4 3 N Full 3 N Full 3 N Full 3 N Full 3 N 3/4 1 F 3/4 1 F | Position Type 15 3/4 3 N Full 3 N Full 3 N 3/4 3 N 3/4 3 N 3/4 3 N Full 3 N 7 Full 3 N 7 | Position Type 15 20 3/4 3 N N Full 3 N N 3/4 3 N N 3/4 3 N N 3/4 3 N 5 12 Full 3 N 7 14 Full 3 N 7 14 Full 3 N 12 3/4 1 F 2 4 3/4 1 | Position Type 15 20 30 3/4 3 N Image: Control of the | Position Type 15 20 30 40 3/4 3 N | Position Type 15 20 30 40 50 3/4 3 N 90 88 Full 3 N 104 104 3/4 3 N 99 143 189 3/4 3 N 69 103 138 Full 3 N 5 12 24 36 48 Full 3 N 7 14 28 41 54 Full 3 N 7 14 28 41 54 Full 3 N 12 24 36 48 Full 3 N 12 24 36 48 Full 3 N 12 24 36 48 3/4 1 F 2 4 8 11 14 3/4 1 F 2 4 8 11 14 <th>Position Type 15 20 30 40 50 60 3/4 3 N 90 114 Full 3 N 88 109 Full 3 N 104 128 3/4 3 N 105 131 3/4 3 N 105 131 3/4 3 N 105 131 3/4 3 N 105 131 3/4 3 N </th> <th>Position Type 15 20 30 40 50 60 70 3/4 3 N - - 90 114 134 Full 3 N - - 88 109 130 Full 3 N - - 104 128 156 3/4 3 N - 99 143 189 218 269 3/4 3 N - 69 103 138 170 204 Full 3 N 5 12 24 36 48 59 72 Full 3 N 7 14 28 41 54 68 Full 3 N 12 24 36 48 59 72 3/4 1 F 2 4 8 11 14 14 3/4 1 F 2</th> <th>Position Type 15 20 30 40 50 60 70 80 3/4 3 N - - 90 114 134 159 Full 3 N - - 88 109 130 151 Full 3 N - 104 128 156 181 3/4 3 N - 99 143 189 218 269 317 3/4 3 N - 69 103 138 170 204 241 Full 3 N 5 12 24 36 48 59 72 Full 3 N 7 14 28 41 54 68 Full 3 N 12 24 36 48 59 72 3/4 1 F 2 4 8 11 14</th> <th>Position Type 15 20 30 40 50 60 70 80 90 3/4 3 N - - 90 114 134 159 184 Full 3 N - - 88 109 130 151 174 Full 3 N - - 104 128 156 181 209 3/4 3 N - 99 143 189 218 269 317 351 3/4 3 N - 99 143 189 218 269 317 351 3/4 3 N - 69 103 138 170 204 241 279 Full 3 N 7 14 28 41 54 68 - - - - - - - - - - -</th> <th>Position Type 15 20 30 40 50 60 70 80 90 100 3/4 3 N - - - 90 114 134 159 184 207 Full 3 N - - 88 109 130 151 174 194 Full 3 N - - 104 128 156 181 209 235 3/4 3 N - 99 143 189 218 269 317 351 404 3/4 3 N - 99 143 189 218 269 317 351 404 3/4 3 N - 69 103 138 170 204 241 279 314 Full 3 N 7 14 28 41 54 68 - - -</th> | Position Type 15 20 30 40 50 60 3/4 3 N 90 114 Full 3 N 88 109 Full 3 N 104 128 3/4 3 N 105 131 3/4 3 N 105 131 3/4 3 N 105 131 3/4 3 N 105 131 3/4 3 N | Position Type 15 20 30 40 50 60 70 3/4 3 N - - 90 114 134 Full 3 N - - 88 109 130 Full 3 N - - 104 128 156 3/4 3 N - 99 143 189 218 269 3/4 3 N - 69 103 138 170 204 Full 3 N 5 12 24 36 48 59 72 Full 3 N 7 14 28 41 54 68 Full 3 N 12 24 36 48 59 72 3/4 1 F 2 4 8 11 14 14 3/4 1 F 2 | Position Type 15 20 30 40 50 60 70 80 3/4 3 N - - 90 114 134 159 Full 3 N - - 88 109 130 151 Full 3 N - 104 128 156 181 3/4 3 N - 99 143 189 218 269 317 3/4 3 N - 69 103 138 170 204 241 Full 3 N 5 12 24 36 48 59 72 Full 3 N 7 14 28 41 54 68 Full 3 N 12 24 36 48 59 72 3/4 1 F 2 4 8 11 14 | Position Type 15 20 30 40 50 60 70 80 90 3/4 3 N - - 90 114 134 159 184 Full 3 N - - 88 109 130 151 174 Full 3 N - - 104 128 156 181 209 3/4 3 N - 99 143 189 218 269 317 351 3/4 3 N - 99 143 189 218 269 317 351 3/4 3 N - 69 103 138 170 204 241 279 Full 3 N 7 14 28 41 54 68 - - - - - - - - - - - | Position Type 15 20 30 40 50 60 70 80 90 100 3/4 3 N - - - 90 114 134 159 184 207 Full 3 N - - 88 109 130 151 174 194 Full 3 N - - 104 128 156 181 209 235 3/4 3 N - 99 143 189 218 269 317 351 404 3/4 3 N - 99 143 189 218 269 317 351 404 3/4 3 N - 69 103 138 170 204 241 279 314 Full 3 N 7 14 28 41 54 68 - - - |

Table 2

Shutter Slide*: For Grain, changing the Shutter Slide from 3/4 to Full gives

10% to 15% more flow.

Pasture Mix*: Test Mixture = 72% Perennial Grass, 8% White Clover,

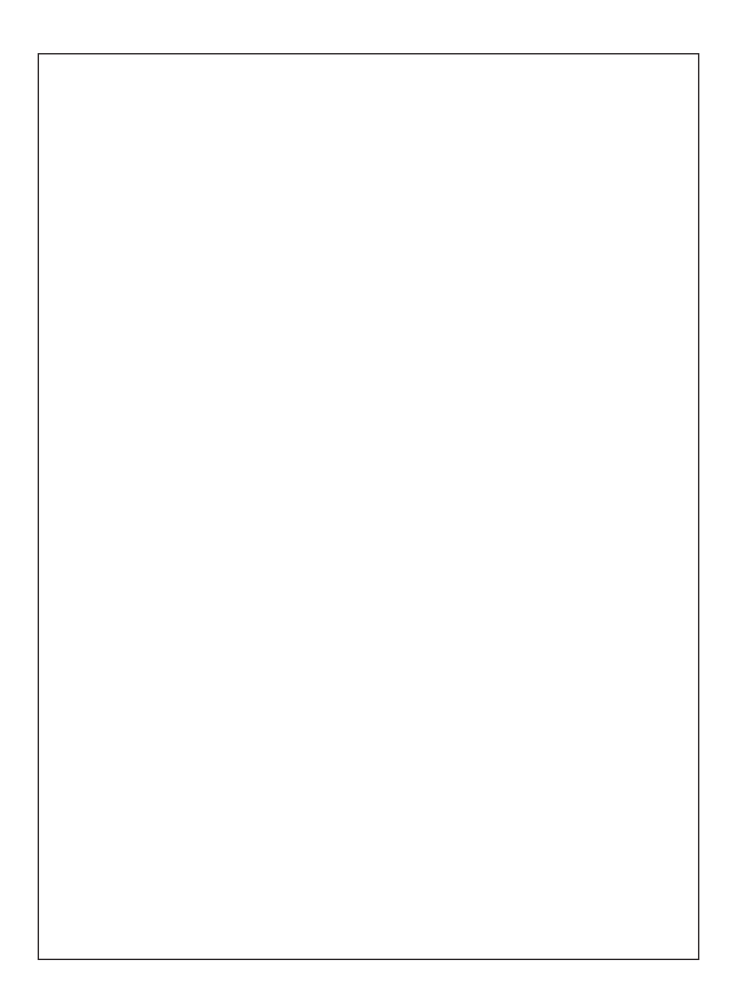
8% Cocksfoot, 8% Concord, 4% Red Clover

Bottom Flap*: The values shown were the optimum test settings, decreasing the gap may cause seed damage, too large a gap will give intermittent flow rates. (Flaps are spring loaded to cope with small variations in seed/granule size).

Metering Wheel*: N = Normal Metering Wheel F = Fine Seed Metering Wheel

TSW*: TSW(gm) x Desired Plants/m² = Sowing Rate (Kg/Ha)

Germination %



Basic Calibration Procedure

Gearbox Setting Lever

To set the seed rate at the gearbox, slacken the star knob (1) by turning counter-clockwise and push from below into the position indicated in the Sowing Chart. Retighten the star knob firmly (Fig 3).

Important

The settings shown in the Sowing Charts (kg/ha) can only serve as reference values. Deviations may occur caused by differences in the size, shape, density of the grain and by the dressing agent. Therefore prior to any sowing, always carry out calibration trials to accurately determine the actual seed rate.

Using the stepless variable speed gearbox, the speed of the metering shaft and thus the seed rate is set steplessly. The higher the figure indicated on the scale by the setting lever the greater the seed rate (Fig 3).

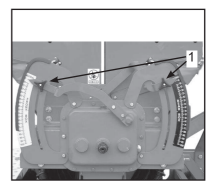


Fig 3

Setting Seeder Shutter Slides

The varying flow properties of seeds require different shutter slide positions which may be found in the Sowing Chart for the individual type of seed. This corresponds to one of the three settings in Fig 4.

| Fig15/A | Fig15/B | Fig15/C |
|---------|----------|------------|
| Closed | 3/4 Open | Fully Open |

Bottom Flap Settings

The various seed sizes require matching bottom flap clearances below the metering wheel. The adjusting plate allows for 10 different settings. The required position for the seed type may be found in the Sowing Chart. The control levers are located on the LH end of the seedbox, (opposite end to the gearbox).

Number "1" corresponds to the minimum (closed) position and "10" the maximum gap (Fig 5).

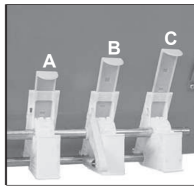


Fig 4

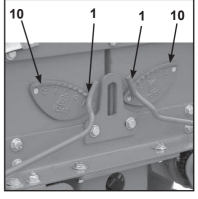


Fig 5

Fig 6

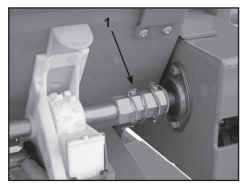


Fig 7

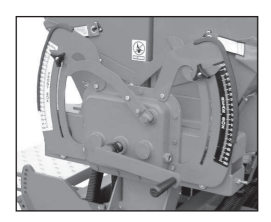


Fig 8

Seed Calibration

The calibration test should be done to confirm the required seed rate and is done with the drill stationary and level.

Seed Calibration Procedures

- 1 Remove the calibration tray from the storage brackets on the seedbox. Place the calibration tray (1) adjacent to the seeder units (Fig 6).
- 2 Position all the clear plastic seed diverters (2) to redirect the seed into the calibration tray (Fig 6).
- 3 Make sure all the shutters are open and set to the position indicated in the seed charts for the particular seed (Table 2. Page 14.
- 4 Check the **Sowing Chart** 'Hints' (Page 14) to see whether to connect or disconnect the agitator shaft by removing the lynch pins (1) during seeding (Fig 7).
- **5** For the test, half fill the box with seed. If this is not possible make sure the seed is evenly distributed within the box.
- 6 For setting method refer to **Basic Calibration Procedure** (Page 15).

Note For seeds which are not covered in the **Sowing Chart** (Page 14), use the figures for a seed of comparable size and shape.

7 Place the crank handle over the hexagonal drive dog on the gear box and turn clockwise until the seed flows consistently from the seeders (Fig 8). To ensure complete filling of the seed unit continue turning the crank until the calibration tray is approximately half full then empty into the seedbox. The drill is now ready for calibration.

(Continued on Page 17)

Seed Calibration Procedures (Continued)

8 Turn the crank handle clockwise the required number of revolutions as detailed in Table 3.

Note The Calibration is usually done for 1/80th hectare. For very small seed rates or when using inaccurate scales (i.e. unable to measure to the nearest gram) the calculation based on 1/20th hectare should be used.

Hand Crank Turns for Seed Rate Calibration

The tables represented below are for arable conditions (worked ground) and are calculated to indicate an average situation. If there is any doubt as to the accuracy of these figures for the conditions, it is advisable to run at least 1 of the 2 checks on the calibration figures listed. Refer Page 18 (Recalculating the Constant) and/or Page 19, (Wheel Slip Deviations). Check and record which tyres are fitted to your drill, to ensure use of the correct Hand Crank Turn and Constant figures.

| Machine | Row Spacing(mm) | Sowing Width (m) | Turns for 1/80 Hectare | Turns for 1/20 Hectare |
|--------------|--------------------|------------------|---------------------------|---------------------------|
| Vineyard 10R | 180 | 1.80 | 31 | 125 |
| Compact 10R | 164 | 1.64 | 28 | 114 |

9 Weigh the seed collected during the test in kilograms.

Scales must be accurate to 2 grams, as any error will be multiplied by either 20 or 80, giving inaccurate calibration results.

10 Calculate the seed rate by multiplying the kgs previously collected x 80 (1/80th ha method, refer Table 4) or x 20 (1/20th ha method, refer Table 5) depending on the requirement. If the resultant calculation does not produce the desired seed rate use the enclosed seed rate calculator disc to determine the correct gearbox setting.
Seed

Refer Use of Seed Rate Calculator Page 18

Suggestion: To be on the safe side and until confidence has been gained with the method of calibration it is advisable to conduct a second test at the newly determined gearbox setting.

For $\frac{1}{80}$ Hectare (125m²) Calibration Seed Rate = Actual Seed Collected (kg) x 80

Table 4

For 1 /₂₀ Hectare (500m²) Calibration Seed Rate = Actual Seed Collected (kg) x 20

Table 5

11 Where a coated seed is used it is advisable to check the calibration after 1 hectare as dressings can tend to create a coating on the seed metering wheels thus changing the the flowing properties of the seed which in turn alters the seed rate.

Recalculating the Constant

It is especially important in arable situations to check the rolling circumference of the tyre when in the cultivated area to be sown, and if necessary, to recalculate the constant and hence the number of crank turns.

If there is a significant difference between the figure used for calculations in this manual, the constant should be recalculated and hence the crank turns for those particular conditions.

Note: If a significant difference is found in the rolling circumference the 'Manual Ratio' setting should also be adjusted on the Jackal Speed and Area Meter.

1 To recalculate the constant due to altered conditions or specific requirements use the formulae detailed in Table 4 or 5 (Page 17).

2 To obtain the rolling circumference of the tyre:

Half fill the seed/fertiliser boxes or simulate this loading.

Mark the tyre of the drill at 90° to the ground and the point of contact with a mark on the ground. Move the drill forward 5 revolutions until the mark on the tyre is again at 90° to the ground. Measure the distance along the ground and divide by 5 to give the rolling circumference of the tyre.

Use of Seed Rate Calculator

Determining the gear box scale setting using the calculator.

Usually the first calibration test yields a different seed rate. However with the value determined from the first test it is possible to determine the correct gearbox setting with the aid

of the enclosed disc calculator (Fig 9). The disc calculator consists of 3 scales. An outer white scale (1)

Setting Example (Desired Seed Rate 125kg/ha)

- 1 From the calibration procedure at a gearbox lever setting of "70", a seed rate of 175 kg/ha is obtained.
- 2 Turn the inner disc until the measured seed rate of 175kg/ha (A) is in line with the related actual gearbox setting of "70"(B) (Fig 9).
- 3 Read off from the disc rule the necessary gearbox setting for the required seed rate of 125kg/ha (C). In this example the correct setting is "50" (D) (Fig 9).
- 4 To be on the safe side the new gearbox setting can be checked by another calibration test.

Calibration Deviations

Deviations Between the Calibration Test and the Actual Seed Rate

The most frequent cause for changes between the calibration test and the seed rate lies in the flowing properties of seed during sowing. These changes in properties generally result from reactions of the dressing agents to temperature, humidity or abrasion. These changes will become even more obvious when the bottom flaps are incorrectly set. If the setting of these flaps leaves too large a gap an uncontrollable additional flow of seed can occur during seeding; especially when assisted by the drill bouncing, a condition not simulated while conducting the calibration tests. For this reason the basic setting of the bottom flaps should be checked at regular intervals.

Residues from the seed dressing on the bottom flaps and metering wheels can also influence the flowing properties of the seed and thus the seed rate. In such cases a balance will occur only after a period of time and it is recommended to repeat the calibration test to confirm the seed rate after 2-3 seedbox fillings, nominally when the seed box is half empty.

Only then will a balance occur and the seed rate will stabilise.

Wheel Slip Deviations

It is always possible with rubber tyred drills in extreme ground conditions to get wheel slip. Not normally a problem with cleated type tyres in good condition, but more so in the arable situation with the less agressive tread patterns. The result: large differences between the calibration test and the actual sowing rate, obviously less seed deposited than required. The number of crank turns indicated in Table 3 is correct in most circumstances other than those mentioned above.

To check number of crank turns for calibration

Should you require to check this in a practical way proceed as follows:

For an area of 250m² (1/40 Hectare), the travel distance for your machine is shown below. Place the crank handle over the hexagonal drive dog on the gearbox. Move the machine forward over the measured distance, counting the number of turns of the crank handle as you go. Using this number of crank turns repeat the calibration.

| Machine | Travel Distance (m) | Turns for 1/80 Hectare | Sowing Width (m) |
|--------------|------------------------|---------------------------|------------------|
| Vineyard 10R | 69.4 | 31 | 1.80 |
| Compact 10R | 76.2 | 28 | 1.64 |

Sowing Fine Seeds

For sowing fine seeds the Vineyard Seeder is equipped as standard with a combined normal and fine seed "Elite" metering wheel (1). During grain sowing and other larger varieties of seed both the normal and fine seed metering wheels are coupled and both rotate. In order to convert the seed drill to sow fine seed insert the crank handle and rotate clockwise until the holes (2) of the fine seed wheel are visible (Fig 10).

Using the tool supplied (Fig 11/1) disengage the the pin inside the hole so that the normal metering wheel rotates freely on the metering shaft.

At this time it would be advisable to close any shutter slides not required for the fine seed sowing.

When seed is to be sown again using the normal metering wheel press the pin, from the normal metering wheel side (opposite direction to before), using the tool, back into the hole of the fine seed wheel thus reconnecting the drive between the two.

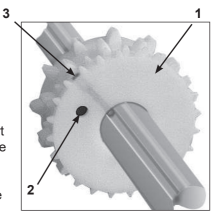


Fig 10

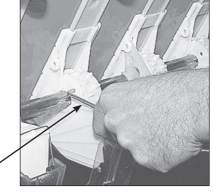
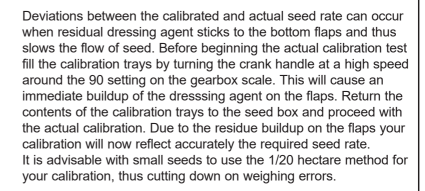


Fig 11

Sowing Small Seeds

Calibration with Disconnected Agitator Shaft

The fine seed metering wheel used in Duncan Drills is especially well suited for sowing small seeds such as rape. Due to the intensive action caused by the agitator the seeds can adhere to each other, or be damaged, causing irregular sowing/germination. Therefore it is recommended that when sowing small seeds, especially oil seeds and thin shelled seeds, the drive to the agitator is disconnected. To do this remove the lynch pin (1) (Fig 12).



Note: Remember to reconnect the agitator shaft as required for other seeds, otherwise the consistency of seed rate will be affected.



Fig 12



Caution: When resetting the metering wheels on the seeder shaft

Orre should be taken when tightening the grub screws on the fine seed wheel (Page 20, Fig 10/3). Adjust the grubscrew until the movement of the metering wheel just stops, then tighten no more than 1/8 of a turn.

Do not overtighten as this can result in breakages while operating and may render the warranty on these units void.

Sowing Peas

Peas having the size and shape as illustrated in Fig 13 (e.g. White Field Peas), can be sown without problems with all Duncan Drills with this type of metering wheel.

The flap should be set to a gap of at least "3" on the flap setting lever (Page 15, Fig 3).

With these peas it should not be necessary to run the agitator shaft.

Peas having the size and shape as illustrated in Fig 14 (e.g. Green or Garden Peas), tend to bridge inside the seedbox and do not flow freely.

This multi-faceted pea requires agitation for sowing.

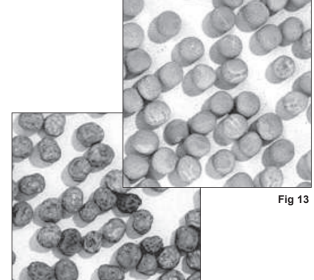


Fig 14

Farmscan Jackal Settings Setup

Refer to the manual supplied with your Farmscan Jackal kit for information and operation.

Farmscan Jackal Factory Setup for Vineyard Seeder

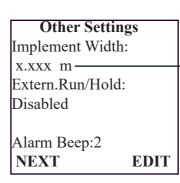
Refer to the Farmscan Jackal manual.

Input 2 -Three wire proximity sensor for 'Area/Speed Wheel' measurement taken from shaft on drive pedestal.

The white 'signal' lead is connected to input A2.

Input 2 Edit m/pulse Auto Set: Target:0.000m Meas.pulses: Manual Ratio:

2.224000 **NEXT EDIT**



Rolling Circumference of Tyre = 1.8m (refer Page 18)

The 'drive ratio' is always 0.8095

Manual Ratio =
$$\frac{\text{Circumference of Tyre}}{\text{Drive Ratio}}$$

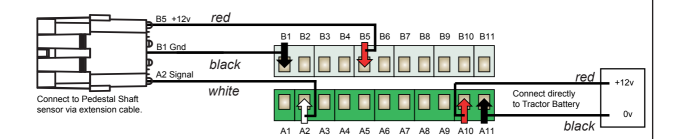
 $= \frac{1.8 \text{ m}}{0.8095}$ = 2.224 m

| Machine | Row Spacing(mm) | Sowing Width (m) |
|--------------|--------------------|------------------|
| Vineyard 10R | 180 | 1.80 |
| Compact 10R | 164 | 1.64 |

°°; Bannscan/J

HOLD

jackal



Refer to the Farmscan manual if you want to make additional sensor connections.

It is advisable, as with all things electronic, to have a backup of your totals. We suggest you record these on a daily basis in a notebook or diary.

Vineyard Seeder Calibration Notes

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Maintenance & Care - General

General Safety and Accident Prevention Advice

- **1** Make sure that if the tractor remains attached to the drill that the ignition key is removed.
- 2 During maintenance the drill should be supported in such a manner that if hydraulic failure was to occur the machine would still be adequately supported.
- **3** Wear gloves when handling components with cutting edges such as worn discs etc...
- **4** Disconnect the electrical supply from the tractor before doing any electrical maintenance.
- **5** Refer to safety sections for more safety information.

General Cautionary Maintenance Advice

- 1 Electric Welding With the electronic equipment in modern tractors it is advisable to completely disconnect the implement from the tractor, or at the very least disconnect the alternator before attempting any welding.
- Water Blasting Water blasting, steam cleaning or other pressurised cleaning processes can force dirt etc. into undesirable places that may cause damage or rapid part wear to items such as bearings, seals, chains, bushes etc. Caution must be exercised.
- 3 Box set lifting eye profile these profiles are are provided for easy removal of the dual boxes from the pedestals. Do not use when boxes are loaded nor to lift the machine.

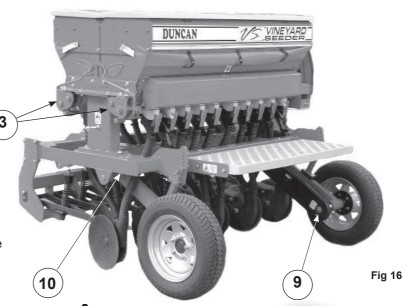
Lubrication Instructions

Your new Duncan Ag Vineyard Seeder will give long and efficient service if given normal care and maintained properly



Keep the service area clean and dry.

Only service or lubricate the machine when it is stationary and securely supported.



Lubrication Points on the Vineyard Seeder



Precautions with Grease

Grease nipples and the grease gun should be carefully cleaned before use to prevent dirt being forced into the bearings.

Dirty grease should be forced from the bushes and disposed of safely.

Greases should not be mixed as the structure may be weakened by the mixing of different types of thickener. This may cause softening and loss of grease from the bearings.

Lubrication Chart

| Item | Components | Lubricant | Frequency* |
|------|-------------------------|---|----------------|
| 1 | Wheel Bearings (2) | Castrol ACX Grease (Refer Page 36) | Annually |
| 2 | Gearbox (1) | Castrol Oil Agri Trans Plus (1.25 Litres) | Maintain Level |
| 3 | Drive Chains (4) | Suitable Roller Chain Lubricant | 6 Monthly |
| 4 | Single Discs | Pre-packed & Sealed (Refer Page 38) | Not Required |
| 5 | Drive Shafts (Pedestal) | Pre-packed & Sealed (Refer Page 44 & 45) | Not Required |
| 6 | Agitator Shaft Supports | Nylon Bushes (Refer Page 50) | Not Required |
| 7 | Seeder Shafts | Nylon Supports (Refer Page 52) | Not Required |
| 8 | Dragbar Pivots | Acetal Bushes (Refer Page 39) | Not Required |
| 9 | Drive Cassettes (8) | Castrol ACX Grease (Refer Page 44) | Weekly |
| 10 | Wheel Leg Pivots (2) | Castrol ACX Grease (Refer Page 36) | Weekly |

^{*} The lubrication frequencies are only a guide. Actual frequency will be dependent on extent of use and ground conditions.

Maintenance Schedule

| Components | Daily (or after 20Ha) | Weekly (or after 75Ha) | Pre Season (or 500 Ha) |
|--------------------------------|--------------------------|---------------------------|---------------------------|
| Seeders/Agitators/Bottom Flaps | • | • | • |
| Wheel Nuts | | • | • |
| Wheel Leg Pivots | | • | • |
| Roller Chains | | • | • |
| Drive Cassettes | | • | • |
| | Gearbox (Oil level) | | • |
| v | | | |
| Tyre Pressure (25psi / 1.8bar) | | • | • |
| Wheel Bearings | | • | • |
| Bolted Connections | | | • |
| Seed/Fertiliser Tubes | | | • |

1 Bolted Connections

All bolted connections of the machine should be checked after the first 30 hours of operation and retightened if necessary and thereafter at regular intervals. It is suggested that this is done every 500 hectares or annually, whichever occurs first.

2 Gearbox

The oil level in the gearbox can be seen in the oil gauge window (1). Changing the gearbox oil is normally not necessary. For refilling the oil remove the 1/2" BSP plug on the top face of the gearbox (2), Castrol Oil Agri Trans Plus should be used. The total filling capacity is 1.25 litres (refer Fig 18).

DO NOT OVERFILL.

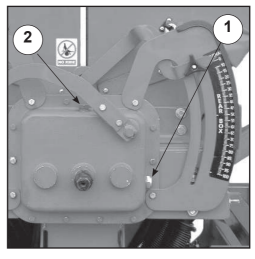


Fig 18

Maintenance Schedule (Continued)

3 Roller Chains

Pedestal and agitator drive chains (1) Fig 19 & (2) Fig 21 should first be checked after 20 hours of operation and thereafter every 200 hours of operation as follows:-

Remove the chain, wash in kerosene and then dip them in heated grease or oil or spray them with a suitable commercial roller chain lubricant.

4 Drive Cassettes

Drive cassettes (2) Fig 19 are fully enclosed and therefore dirt build up around the chain is less likely. A pre-season internal inspection of the drive cassttes is recommended to ensure the chain and sprockets are in good working order. The drive cassettes pivots should be greased weekly to keep the

be greased weekly to keep the plastic bushes and housings lubricated. Regular greasing will also flush out contaminants from the running surfaces.

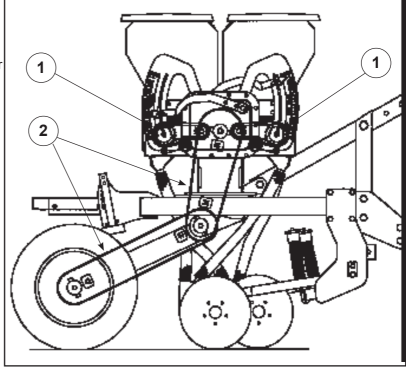


Fig 19

5 Wheel Leg Pivots

Wheel leg pivots (2 per machine) must be greased regularly (weekly or after 75Ha) to provide lubrication and flush out any containinants.

6 Framework

The framework structure should be inspected annually for defects, i.e., cracks in members or welded connections. The framework should be cleaned prior to the inspection.

7 Type Pressure

The recommended tyre pressure is 2.4 bar (35 psi). Check the tyre pressure regularly to ensure correct pressure is maintained. Weekly checks are recommended.

8 Length of Seed/Fertiliser Tubes

These tubes can stretch over a period of time and require checking at approximately six monthly intervals (preseaon). Shorten if necessary to avoid bends which will restrict the flow of seed/fertiliser.

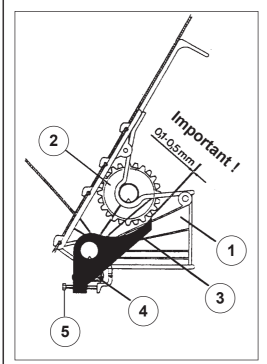


Fig 20

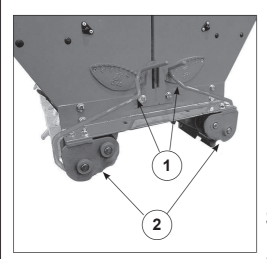


Fig 21

Maintenance Schedule (Continued)

9 Bottom Flaps (Fig 20)

The required seed rate is controlled by both the metering wheels and the bottom flaps. The seed flows from the seed box into the metering wheel housings. Inside the metering wheel housing (1) the seed is caught between the metering wheel (2) and the bottom flap (3). The metered amount of seed is transported by the metering wheel to the edge of the bottom flap where it drops off into the seed guide tube which leads to the coulter. Varying grain sizes require the matching of the flap clearance to the different grain sizes. This matching is done by raising or lowering the bottom flaps by using the flap adjusting lever on the LH end of the seed box. If larger foreign particles, e.g. stones get between the metering wheel and the bottom flap, the bottom flap can give way downwards. A strong return spring (4) brings the bottom flap immediately back into the working position.

The metering system should be checked every 1/2 year or before any sowing period with an empty seed box and empty metering housings.

Use the following procedure:

Put the bottom flap setting levers (1) (located on the LH end of the seed boxes) in position "1" for the front box and position "1" for the rear box. Refer Fig 21.

By turning the metering wheel shaft by hand check the flaps are all set to a gap of 0.1 to 0.5mm (refer Fig 20). To adjust individual flaps use the spring tensioning screw (5) (Fig 20).

Storage

Preparing the Machine for Storage.

Locate on a dry level surface. The machine should be stored wherever possible with the rams retracted (where fitted). The drive chains should be lubricated with suitable roller chain lubricant before prolonged periods of storage.

For longer term storage remove seed/fertiliser tubes from the coulters and allow to hang without deformation. Check tube lengths when replacing.

It is recommended that maintenance be carried out at the end of the season, giving sufficient time to obtain spare parts and/ or carry out repairs if required.

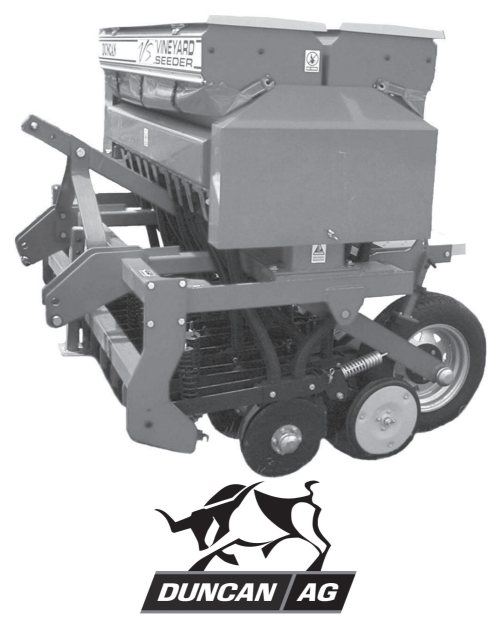
Vineyard Seeder Maintenance Notes

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Parts List



Vineyard and Compact Seeder



Built to work.

Timaru Branch:

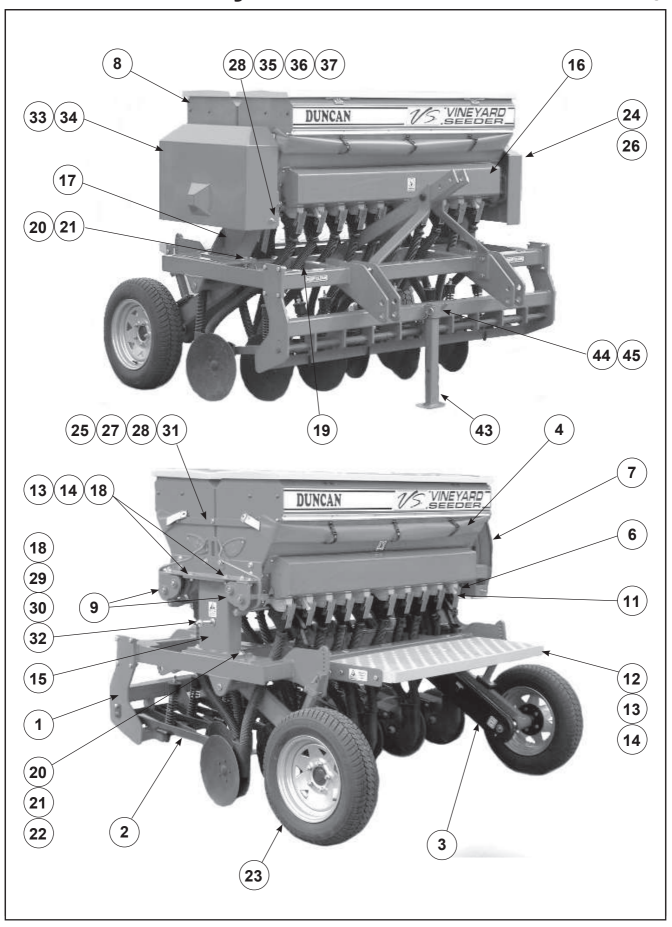
100 Hilton Highway, Washdyke, Timaru, New Zealand Tel: +64 3 688 2029 Email: timadmin@giltrapag.co.nz Web: www.giltrapag.co.nz

Australian Branch:

105-117 Boundary Road, Laverton North, Melbourne, VIC 3026, Australia Tel: +61 3 9369 6548 Email: admin@giltrapag.com.au Web: www.giltrapag.com.au

> Pt. No. 67372 Rev 0624

Vineyard Seeder Complete Assembly

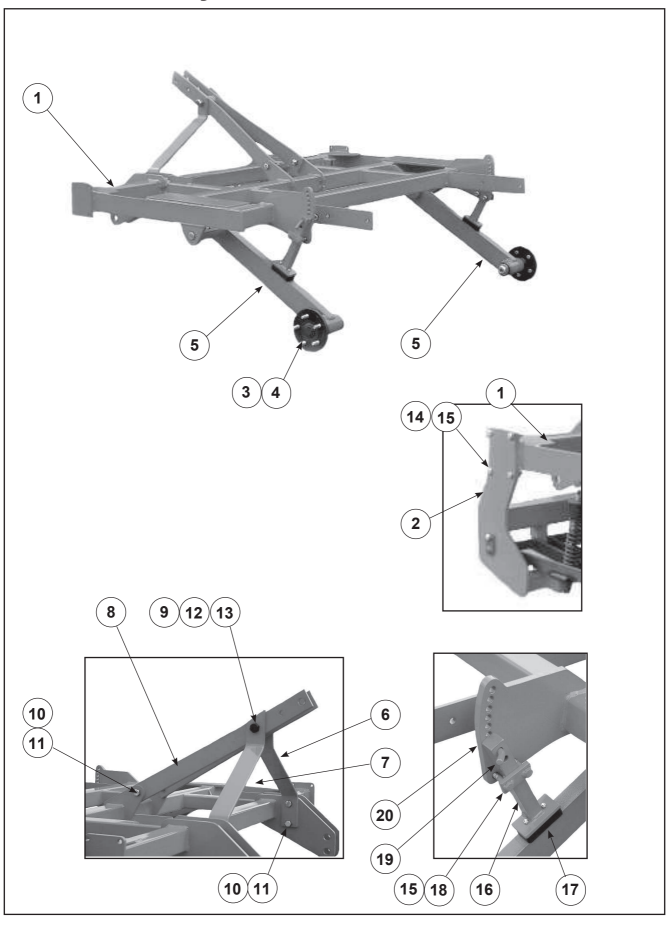


Vineyard Seeder Complete Assembly

| ITEM | PART No. | DESCRIPTION | QTY |
|------|---------------|---|-----|
| 1 | Refer Page 36 | Main Frame and Wheel Leg Arrangement | 1 |
| 2 | Refer Page 40 | Dragbar Assemblies | 10 |
| 2 | Refer Page 44 | Tine and Boot Assembly | 10 |
| 3 | Refer Page 46 | Drive Arrangement | 1 |
| 4 | 27452 | Ripstop Weather Skirt | 2 |
| 5 | Refer Page 59 | Hectarameter Kit | 1 |
| 6 | Refer Page 51 | Seedbox Drive Shafts | 2 |
| 7 | Refer Page 52 | Gearbox Final Assembly | 1 |
| 8 | Refer Page 50 | Seedbox Assembly | 2 |
| 9 | Refer Page 56 | Agitator Drives | 2 |
| 10 | Refer Page 57 | Agitator Assembly (Inside Seedbox) | 2 |
| 11 | Refer Page 58 | Seeder Mechanism | 20 |
| 12 | 27770 | Footboard Assembly | 1 |
| 13 | 45434 | M12 x 35 Bolt | 8 |
| 14 | 45139 | M12 Nyloc Nut | 8 |
| 15 | 27750 | LH Pedestal Welded Assembly | 1 |
| 16 | 27450 | 10 Run Calibration Tray | 2 |
| 17 | 27757 | Drive Pedestal Welded Assembly | 1 |
| 18 | 45159 | M12 H/D Washer | 6 |
| 19 | 22051 | Crank Arm and Handle Assembly | 1 |
| 20 | 45039 | M16 x 45 Bolt, Grade 8.8 | 4 |
| 21 | 45136 | M16 Nyloc Nut | 4 |
| 22 | 45160 | M16 H/D Washer | 2 |
| 23 | 43870 | Wheel Assembly | 2 |
| 24 | 27445 | Flap Handle Guard | 1 |
| 25 | 27446 | Flap Handle Guard Mount | 1 |
| 26 | 27396 | Flap Handle Guard Trim | 2 |
| 27 | 45138 | M10 Nyloc | 2 |
| 28 | 45152 | M10 Plain Nut | 4 |
| 29 | 45130 | M12 Plain Nut | 3 |
| 30 | 45131 | M12 Wing Nut | 1 |
| 31 | 45433 | M10x30 Grade 4.6 ZP Bolt | 2 |
| 32 | 45159 | M12x115 Threaded Rod | 1 |
| 33 | 27394 | Gearbox Deflection Guard | 1 |
| 34 | 27397 | Gearbox Deflection Guard Trim | 2 |
| 35 | 45420 | M10x35 Grade 4.6 ZP Bolt | 2 |
| 36 | 45341 | M10 Wing Nut | 2 |
| 37 | 45152 | M10 Light Flat Washer | 4 |
| 38 | 43900 | Decal 'No Ride' (50mm x 68mm) | 3* |
| 39 | 43901 | Decal 'Pinch Points/Moving Parts' (50mm x 66mm) | 4* |
| 40 | 43902 | Decal 'Slippery When Wet' (100mm x 45mm) | 2* |
| 41 | 43905 | Decal Arrow (36mm x 24mm) | 4* |
| 42 | 43904 | Decal 'Keep Clear' (128mm x 25mm) | 2* |
| 43 | 27375 | Jack Stand Assembly | 1 |
| 44 | 17439 | Jack Lock Pin | 1 |
| 45 | 45271 | R Clip | 1 |

*See SAFETY - Machine Specific (Page 11) for Decal Locations

Vineyard Seeder Mainframe & Wheel Leg

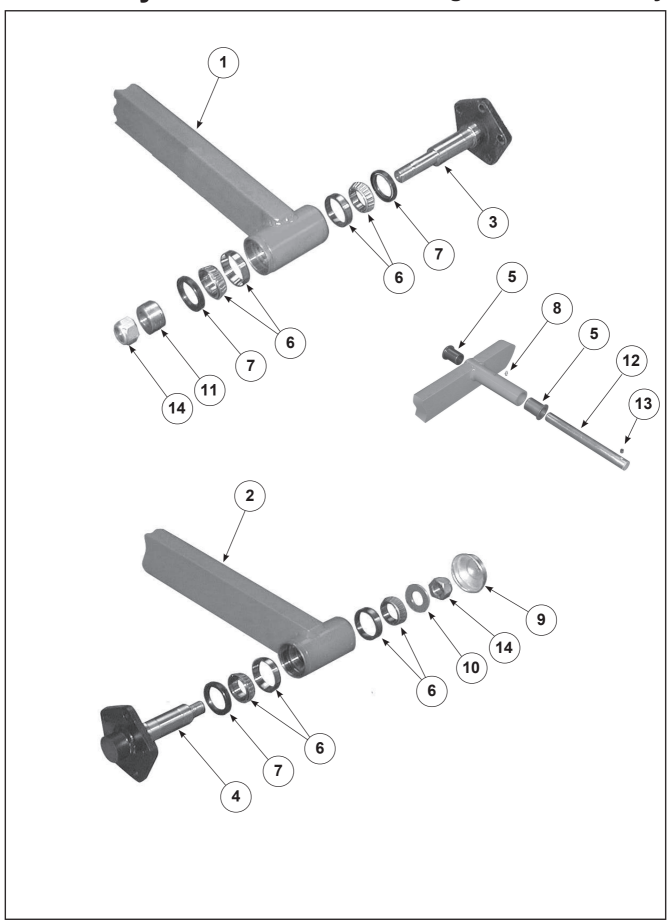


Vineyard Seeder Mainframe & Wheel Leg

| ITEM | PART No. | DESCRIPTION | QTY |
|------|---------------|--|-----|
| 1 | 27710 | Main Frame Assembly | 1 |
| 2 | 27280 | Front Frame Assembly (Single Coulters) | 1 |
| 2 | 27785 | Front Frame Assembly (Double Disc) | 1 |
| 3 | 18604 | Wheel Stud 1/2" x 1 3/4" | 8 |
| 4 | 18612 | Wheel Nut 1/2" | 8 |
| 5 | Refer Page 38 | Wheel Leg & Axle Assemblies | 2 |
| 6 | 21467 | L/H Link Support Stay | 1 |
| 7 | 21468 | R/H Link Support Stay | 1 |
| 8 | 27455 | Rear Link Support Stay | 2 |
| 9 | 27778 | Top Link Spacer | 1 |
| 10 | 45039 | M16 x 45 Bolt Class 8.8 | 6 |
| 11 | 45140 | M16 Nyloc Nut | 6 |
| 12 | 47237 | 7/8" x 5 1/2" UNF Bolt | 1 |
| 13 | 47548 | 7/8" UNF Nyloc Nut | 1 |
| 14 | 45435 | M12 x 40 Bolt | 8 |
| 15 | 45139 | M12 Nyloc Nut | 12 |
| 16 | 21451 | Wheel Retraction Stop | 2 |
| 16 | 27738 | Wheel Retraction Stop (Alternative) | 2 |
| 17 | 11760 | Buffer Block (Complete with M6 Nyloc) | 2 |
| 18 | 19093 | Clamp Plate Assembly | 2 |
| 19 | 16164 | Pin | 2 |
| 20 | 45271 | R Clip | 1 |

Note: Item 16 (27738) is available to give greater lift (70mm approximately)

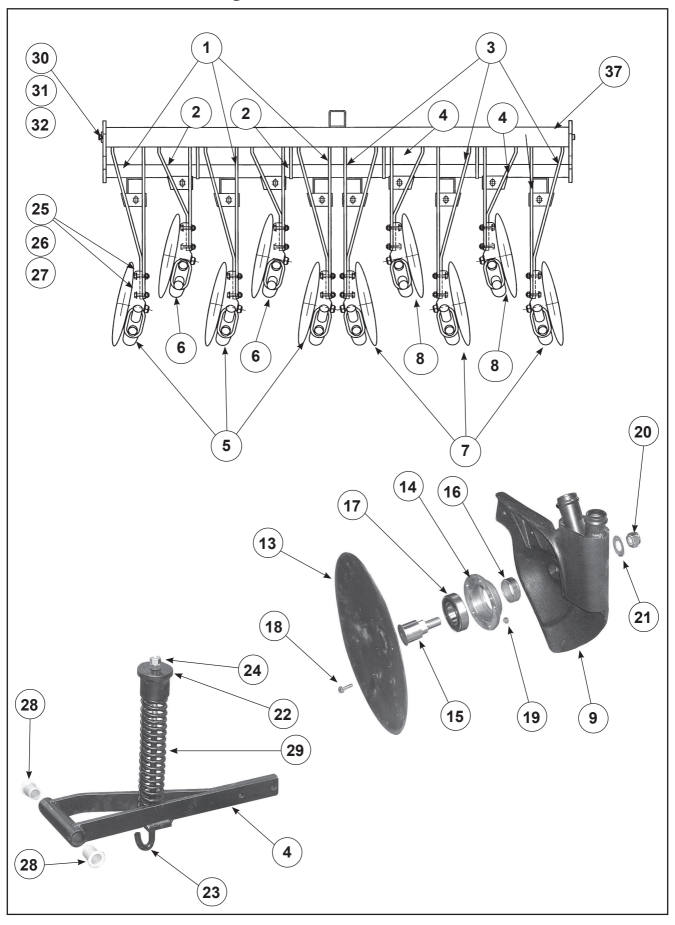
Vineyard Seeder Wheel Leg & Axle Assembly



Vineyard Seeder Wheel Leg & Axle Assembly

| ITEM | PART No. | DESCRIPTION | QTY |
|------|----------|--|-----|
| 1 | 27732 | Drive Wheel Leg Assembly | 1 |
| 2 | 27733 | Non-Drive Wheel Leg Assembly | 1 |
| 3 | 27740 | Drive Leg Axle Welded Assembly | 1 |
| 4 | 27741 | Non-Drive Leg Axle Welded Assembly | 1 |
| 5 | 19064 | Plastic Bush | 4 |
| 6 | 17910 | Wheel Bearing | 4 |
| 7 | 18611 | Axle Oil Seal | 3 |
| 8 | 43118 | M8 x 1.25 Pitch Grease Nipple Straight | - |
| 9 | 11361 | Hub Cap | 1 |
| 10 | 45143 | M24 H/D Flat Washer | 1 |
| 11 | 27743 | Drive Axle Spacer | 1 |
| 12 | 27747 | Leg Pivot Shaft | 2 |
| 13 | 45186 | M10x12 S/H Grub Screw | 2 |
| 14 | 45141 | M24 Nyloc Nut | 2 |

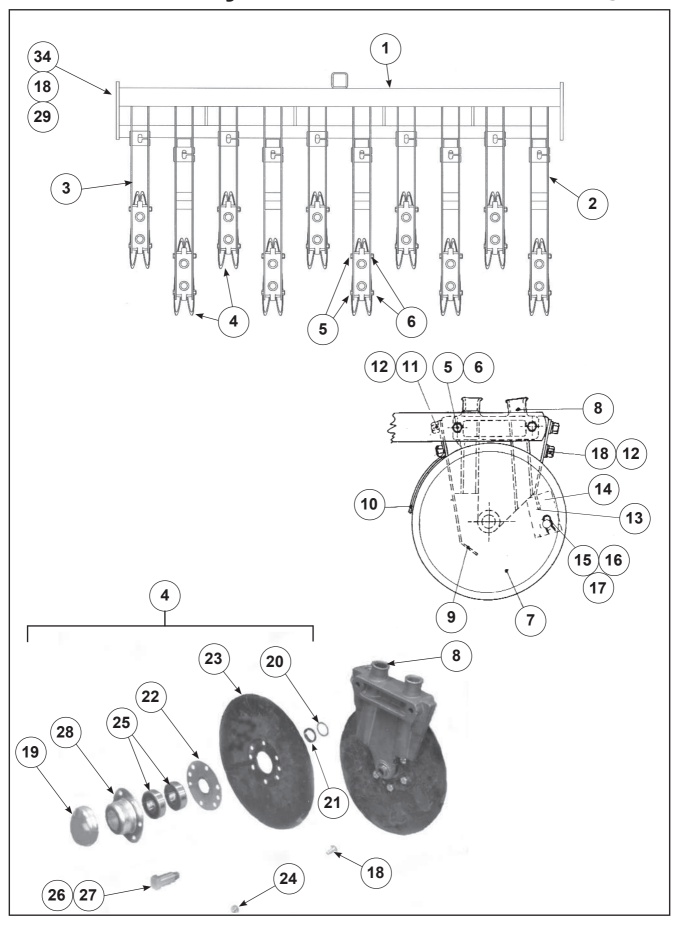
Vineyard Seeder Single Disc Dragbars



Vineyard Seeder Single Disc Dragbars

| ITEM | PART No. | DESCRIPTION | QTY |
|------|----------|---|-----|
| 1 | 27350 | Dragbar Assembly - LH Long | 3 |
| 2 | 27351 | Dragbar Assembly - LH Short | 2 |
| 3 | 27352 | Dragbar Assembly - RH Long | 3 |
| 4 | 27353 | Dragbar Assembly - RH Short | 2 |
| 5 | 27358 | Single Disc Coulter Assembly - Rear LH (Includes Items 9 & 13-21) | 3 |
| 6 | 27359 | Single Disc Coulter Assembly - Front LH (Includes Items 10 & 13-21) | 2 |
| 7 | 27360 | Single Disc Coulter Assembly - Rear RH (Includes Items 11 & 13-21) | 3 |
| 8 | 27361 | Single Disc Coulter Assembly - Front RH (Includes Items 12 & 13-21) | 2 |
| 9 | 27362 | Coulter Casting W/Assembly - Rear LH | 3 |
| 10 | 27363 | Coulter Casting W/Assembly - Front LH | 2 |
| 11 | 27364 | Coulter Casting W/Assembly - Rear RH | 3 |
| 12 | 27365 | Coulter Casting W/Assembly - Front RH | 2 |
| 13 | 10192 | Disc | 10 |
| 14 | 14443 | Bearing Housing | 10 |
| 15 | 10197 | Single Disc Coulter /axle | 10 |
| 16 | 10198 | Axle Spacer | 10 |
| 17 | 10278 | Bearing 6207 2RS1 | 10 |
| 18 | 45402S | M6 x 20 Bolt | 50 |
| 19 | 45136 | M6 Nyloc Nut | 50 |
| 20 | 45140 | M16 Nyloc Nut | 10 |
| 21 | 45160 | M16 H/D Washer | 10 |
| 23 | 27773 | Spring Rod | 10 |
| 24 | 45131 | M12 Plain Nut | 20 |
| 22 | 27370 | Spring Cap Assembly | 10 |
| 25 | 45437 | M12 x 50 Bolt | 20 |
| 26 | 45139 | M12 Nyloc Nut | 20 |
| 27 | 45159 | M12 H/D Washer | 20 |
| 28 | 43361 | Acetal Bush | 20 |
| 29 | 27774 | Spring | 10 |
| 30 | 27377 | Dragbar Axle Assembly | 1 |
| 31 | 45417S | M10 x 20 Bolt | 1 |
| 32 | 45166 | M10 Spring Washer | 1 |
| 33 | 27460 | Corrugated Hose f38x540 (Not shown) | 8 |
| 34 | 27461 | Corrugated Hose f38x605 (Not shown) | 6 |
| 35 | 27462 | Corrugated Hose f38x630 (Not shown) | 4 |
| 36 | 27463 | Corrugated Hose f38x655 (Not shown) | 2 |
| 37 | 27280 | Single Coulter Front Frame Assy | 1 |

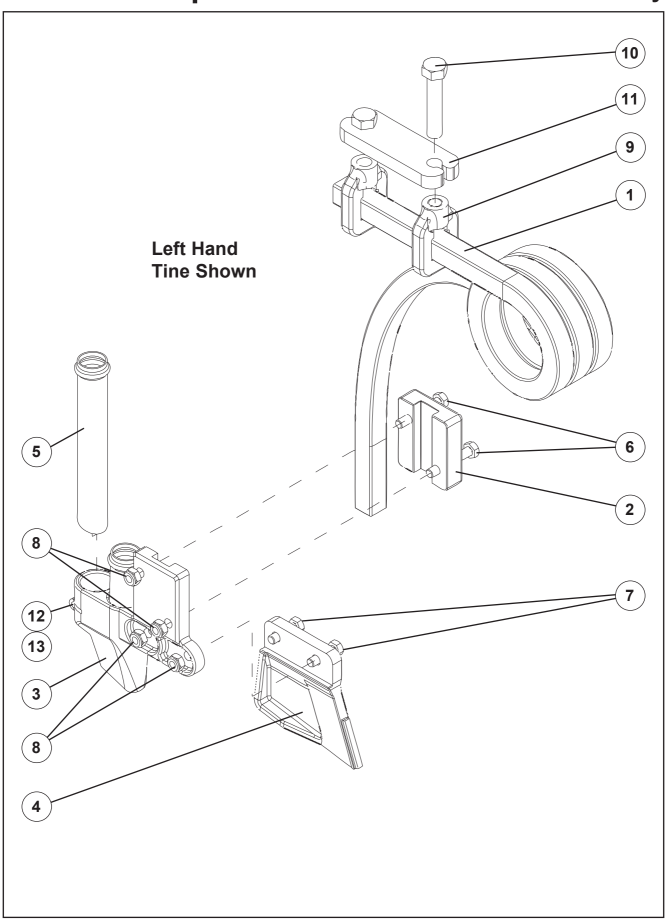
Vineyard Seeder Double Disc Dragbars



Vineyard Seeder Double Disc Dragbars

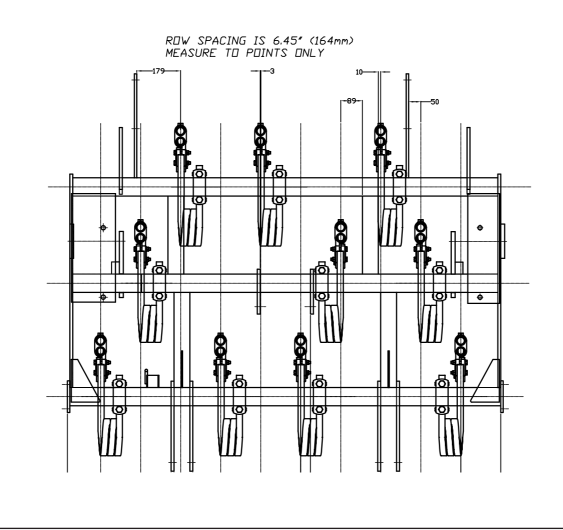
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| 27767 | Double Disc Coulter Body | 10 |
| 11389 | Seed Deflector | 10 |
| 11388 | Front Guard | 10 |
| 45418S | M10 x25 Set Screw | 20 |
| 45166 | M10 Spring Washer, Zinc plated | 40 |
| 11551 | Scraper Carrier | 10 |
| 11550 | Scraper Blade | 20 |
| 11553 | Scraper Rod | 10 |
| 11552 | Spring | 10 |
| 45271 | 'R' Clip | 20 |
| 45417S | M10 x 20 Set Screw | 141 |
| 11361 | Hub Cap | 20 |
| 27768 | Spacer Washer | 20 |
| 43893 | Vee Ring Seal V30A | 20 |
| 17427 | | 20 |
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| | 11389 11388 45418S 45166 11551 11550 11553 11552 45271 45417S 11361 27768 43893 17427 11549 45138 11351 11362 11363 18364 43361 27773 27774 27370 45131 27377 27460 27461 27463 | 27785 Double Disc Front Frame Assembly 27796 Drugbar Assy, Long 27796 Double Disc Coulter Assy 45445 M12 x 100 Bill 45439 M12 Nigo Bill 45459 M12 Nigo Bill 45450 Double Disc Assy LH 11520 Double Disc Assy LH 11521 Double Disc Assy LH 11521 Double Disc Assy RH 11521 Double Disc Assy RH 11521 Double Disc Assy RH 11528 See Borew 11538 Front Quard 454188 M10 x25 Set Sorew 45496 M10 Spring Washer, Zino plated 11551 Scraper Carrier 11550 Scraper Carrier 11550 Scraper Carrier 11552 Spring 45277 R* Cip 454773 R* Cip 454773 R* Cip 27788 Spacer Washer 43893 Ner Ring Seat VSAA 43893 Ner Ring Seat VSAA 43893 Ner Ring Seat VSAA 45198 M10 x25 Set Borew 11531 Basing 11531 Basing 11532 Ass Bot RH 11533 Basing 11549 Ass Bot RH 11580 Representation of the North Assembly Spring 11549 Ass Bot RH 11559 Spring 11549 Spring Rod 12,5° Pain Disc 8 Hole 45198 North Assembly Spring 11549 Set Seat Spring 11549 Set Seat Seat Seat Seat Seat Seat Seat |

Compact Seeder Tine and Boot Assembly

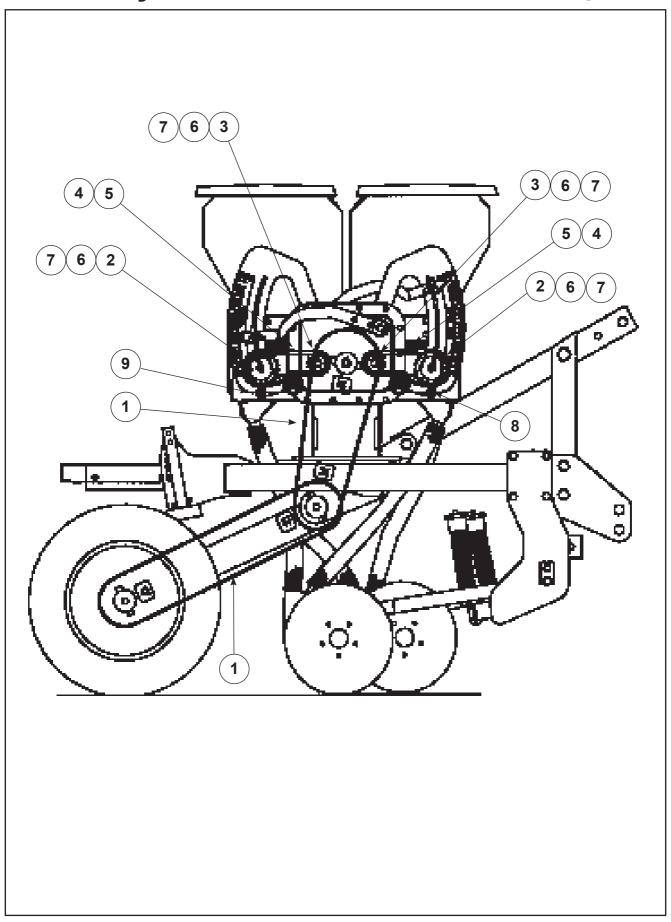


Compact Seeder Tine and Boot Assembly

| ITEM | PART No. | DESCRIPTION | QTY |
|------|----------|---|---------|
| 1 | 21413 | LH Coil Tine | 2 |
| 1 | 21414 | RH Coil Tine | 8 |
| 2 | 26848 | LH Inverted Tee Clamp | 10 |
| 3 | 25615 | RH Inverted Tee Clamp | 10 |
| 4 | 26849 | Cast Inverted Tee Point | 10 |
| 5 | 25608 | Fertilizer Tube, Standard (dual box) | 10 |
| 6 | 45010 | M10 x 65 Bolt, Class 8.8 | 20 |
| 7 | 45003 | M10 x 30 Bolt, Class 8.8 | 20 |
| 8 | 45138 | M10 Nyloc Nut | 40 |
| 9 | 21691 | Tine Clamp Casting | 20 |
| 10 | 45466 | M16 x 80 (4.6) Zinc Plated Bolt | 20 |
| 11 | 21690 | 75 x 75 RHS Clamp Plate | 10 |
| 12 | 45413 | M8 x 35 Bolt | 10 |
| 13 | 45137 | M8 Nyloc Nut | 10 |
| 14 | 43691 | Feed Hose 38mm | per mtr |
| 15 | 43500 | Cray Clip 47-49mm (fitted to top of hose not shown) | 10 |



Vineyard Seeder Complete Drive Arrangement

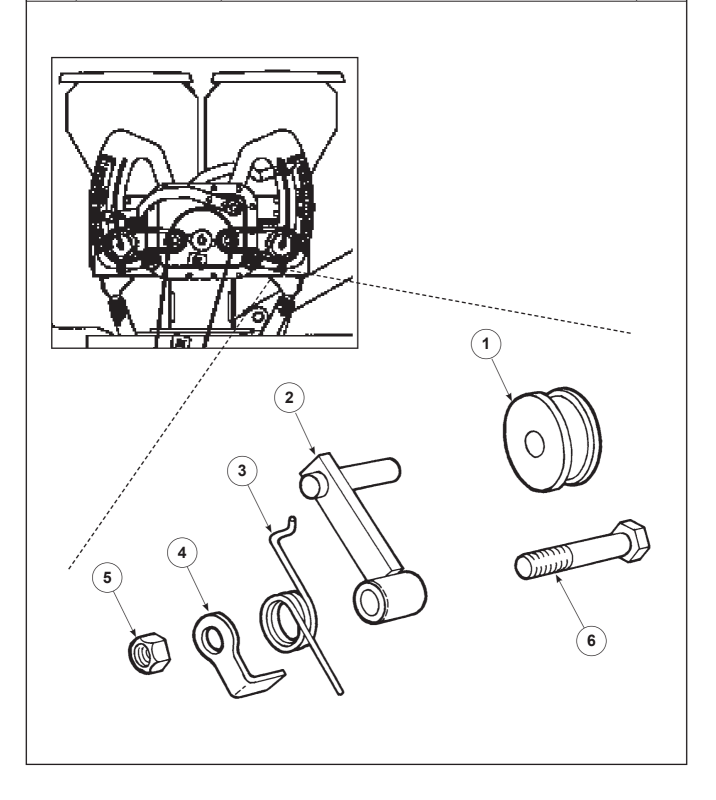


Vineyard Seeder Complete Drive Arrangement

| ITEM | PART No. | DESCRIPTION | QTY |
|------|---------------|---|-----|
| 1 | Refer Page 46 | Gearbox Input Drive System | 1 |
| 2 | 22537 | 25 T Sprocket 1/2" P x 20mm Bore (Also See 'Seed Box Drive Shafts') | 2 |
| 3 | 22044 | 15 T Sprocket 1/2" P x 20mm Bore | 2 |
| 4 | 43388 | 1/2" Pitch Joining Link | 2 |
| 5 | 25780 | 1/2" BS Chain x 47 Links (Gearbox to Boxshaft) | 2 |
| 6 | 22294 | Sprocket Key (6 x 6 x 25) | 4 |
| 7 | 45180 | M8 x 10 Socket Head Grub Screw | 8 |
| 8 | Refer Page 44 | Front Box Shaft Chain Tensioner | 1 |
| 9 | Refer Page 45 | Rear Box Shaft Chain Tensioner | 1 |

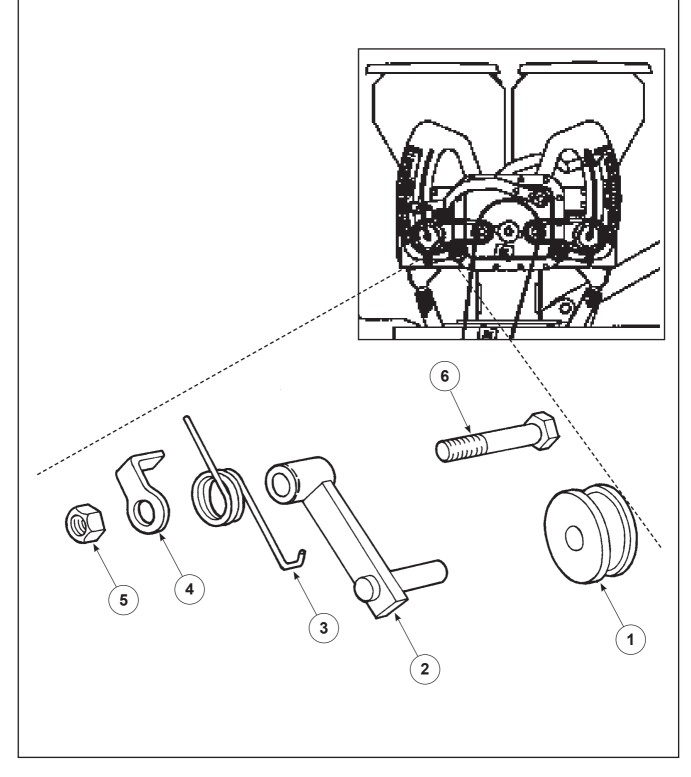
Vineyard Seeder Front Box Shaft Chain Tensioner

| ITEM | PART No. | DESCRIPTION | QTY |
|------|----------|------------------------|-----|
| 1 | 22535 | Nylon Roller | 1 |
| 2 | 22480 | RH Arm Assembly | 1 |
| 3 | 22522 | LH Torsion Spring | 1 |
| 4 | 23376 | Chain Tensioner Anchor | 1 |
| 5 | 45132 | M16 Half Nut | 1 |
| 6 | 45461 | M16x65 Bolt | 1 |



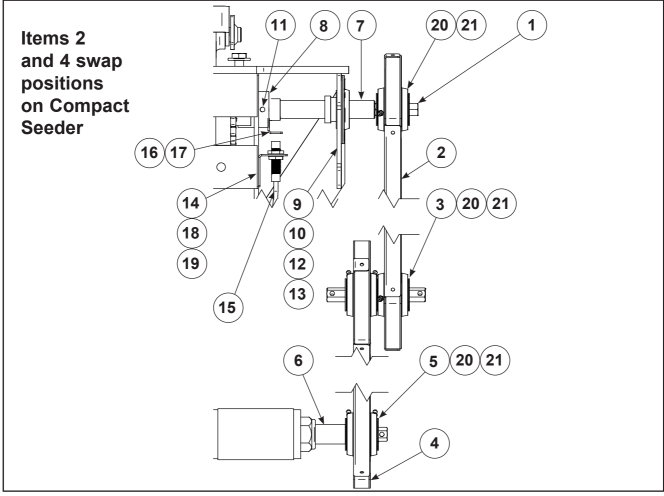
Vineyard Seeder Rear Box Shaft Chain Tensioner

| ITEM | PART No. | DESCRIPTION | QTY |
|------|----------|------------------------|-----|
| 1 | 22535 | Nylon Roller | 1 |
| 2 | 22480 | RH Arm Assembly | 1 |
| 3 | 22523 | RH Torsion Spring | 1 |
| 4 | 23376 | Chain Tensioner Anchor | 1 |
| 5 | 45132 | M16 Half Nut | 1 |
| 6 | 45461 | M16x65 Bolt | 1 |



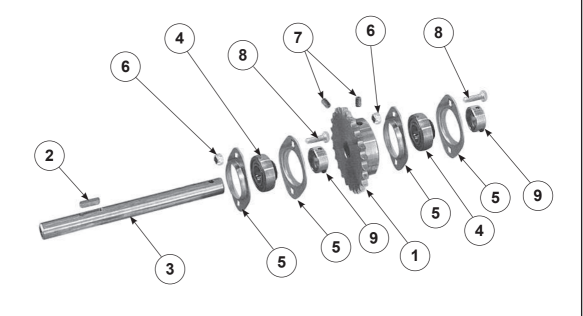
Vineyard Seeder Gearbox Input Drive System

| ITEM | PART No. | DESCRIPTION | QTY |
|------|----------|--|-----|
| 1 | 74947 | Hex Drive Shaft (short) Note: Left Hand Thread | 1 |
| 2 | 74227 | 29T/29T 442 Crs Drive Cassette | 1 |
| 3 | 27764 | Hexagonal Transfer Drive Shaft | 1 |
| 4 | 74236 | 23T/29T 635 Crs Drive Cassette | 1 |
| 5 | 74948 | Cassette Hex Drive Shaft | 1 |
| 6 | 27737 | Cassette Drive Spacer | 1 |
| 7 | 27762 | Short Transfer Shaft | 1 |
| 8 | 27344 | Transfer Shaft Connecting Sleeve | 1 |
| 9 | 30359 | Bearing Housing PF52 (2 Flanges = 1 Housing) | 1 |
| 10 | 43386 | "Y" Bearing YET205 (25mm) | 1 |
| 11 | 45180 | M8 x 10 S/Head Grub Screw | 4 |
| 12 | 45411s | M8 x 20 Z/P Set Screw | 3 |
| 13 | 45137 | M8 Nyloc Nut | 3 |
| 14 | 72913 | Sensor Mount Bracket | 1 |
| 15 | 11652 | Proximity Sensor | 1 |
| 16 | 72951 | Prox Trigger | 1 |
| 17 | 48036 | Dia.14-27mm Hose Clip Stainless | 1 |
| 18 | 45417s | M10 x 20 Z/P Bolt | 1 |
| 19 | 45138 | M10 Nyloc Nut | 1 |
| 20 | 45272 | R Clip | 4 |
| 21 | 45155 | M20 Light Flat Washer | 4 |

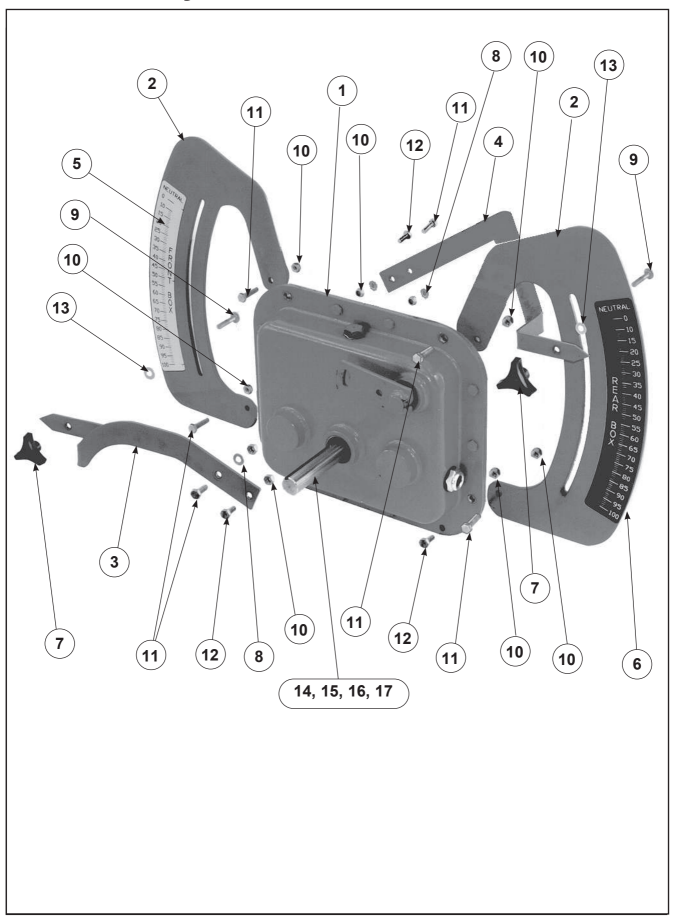


Vineyard Seeder Seed Box Drive Shafts

| ITEM | PART No. | DESCRIPTION | QTY |
|------|----------|--|-----|
| 1 | 22537 | Sprocket, 25T x 1/2" Pitch, 20mm Bore | 1 |
| 2 | 22294 | Key, Sprocket 6 x6 x 25 | 1 |
| 3 | 25758 | Shaft, Box Drive | 1 |
| 4 | 43385 | "Y" Bearing, YET 204, 20mm | 2 |
| 5 | 43387 | Housing, Bearing, Press Steel, PFT47 (2 Flanges = 1 Housing) | 2 |
| 6 | 45137 | Nut, M8, Nyloc | 4 |
| 7 | 45181 | Grubscrew, M8 x 12, Socket Head | 2 |
| 8 | 45411S | Set Screw, M8 x 20, Zinc Plate | 4 |
| 9 | - | Locking Collar (Part of item 4 and not supplied separately) | 2 |



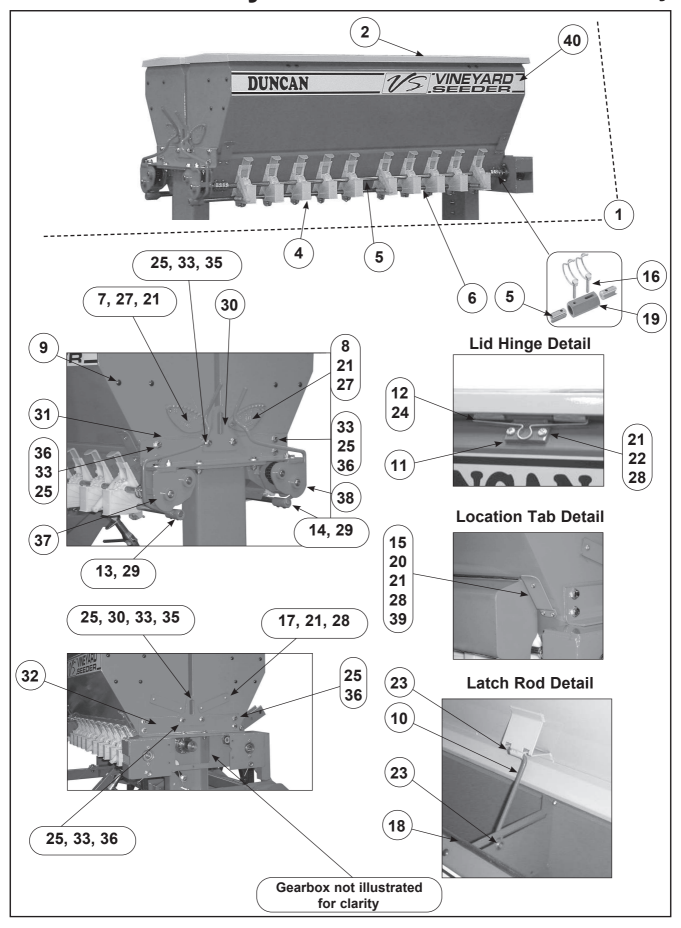
Vineyard Seeder Gearbox Final Assembly



Vineyard Seeder Gearbox Final Assembly

| ITEM | PART No. | DESCRIPTION | QTY |
|------|----------|---|-----|
| 1 | 25756 | Gearbox Sub-Assembly | 1 |
| 2 | 22036 | Quadrant, Speed Adjusting | 2 |
| 3 | 25754 | Lever, Front, Speed Adjusting | 1 |
| 4 | 25755 | Lever, Rear, Speed Adjusting | 1 |
| 5 | 22041 | Label, Front, Speed Indicator | 1 |
| 6 | 22042 | Label, Rear, Speed Indicator | 1 |
| 7 | 43366 | Tri-Knob, M8, Tapped Centre | 2 |
| 8 | 45157 | Washer, Flat, M8, Heavy Duty, Zinc Plate | 2 |
| 9 | 47031 | Bolt, Coach, M8 x 40 Cup Head, Class 4.6, Zinc Plated | 2 |
| 10 | 45137 | Nut, M8 Nyloc | 8 |
| 11 | 45399 | Bolt, M8 x 30 Class 4.6, Zinc Plated | 6 |
| 12 | 45411S | Bolt, M8 x 20 Class 4.6, Zinc Plated | 12 |
| 13 | 45151 | Washer, Flat, M8, Light | 2 |
| 14 | 25762 | Gearbox Final Assembly (Includes items 1 to 13 and items 15, to 17) | 1 |
| 15 | 27341 | Crank Adaptor (Not Illustrated) | 1 |
| 16 | 22294 | Sprocket Key (Not Illustrated) | 1 |

Vineyard Seeder Seedbox Assembly



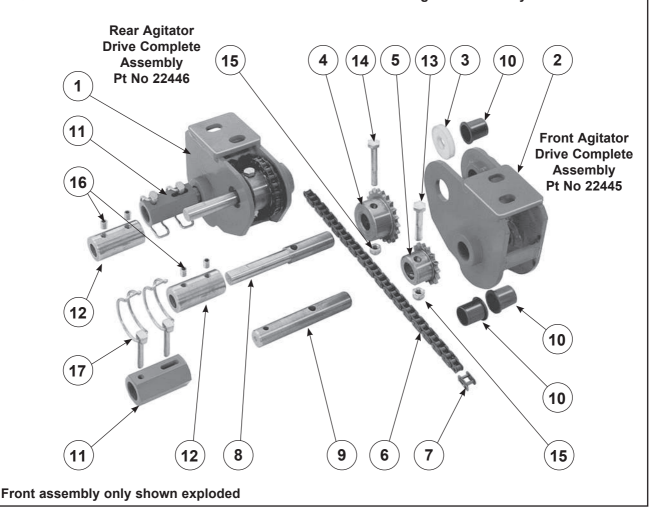
Vineyard Seeder Seedbox Assembly

| ITEM | PART No. | DESCRIPTION | QTY |
|------|---------------|---|-----|
| 1 | 27400 | Combi Box Complete Assembly | 1 |
| 2 | 27410 | Combi Box with Lid | 2 |
| 3 | Refer Page 53 | Agitator Assembly (Inside Box) | 2 |
| 4 | Refer Page 54 | Seeder Assembly | 20 |
| 5 | 27420 | Box Shaft (20mm) | 2 |
| 6 | 27430 | Flap Shaft (18mm) | 2 |
| 7 | 10143 | Front Box Quadrant Plate | 1 |
| 8 | 10158 | Rear Box Reverse Quadrant Plate | 1 |
| 9 | 14442 | Rubber Body Plug R187 | 28 |
| 10 | 22487 | Latch Rod Assembly | 2 |
| 11 | 22490 | Hinge Assembly | 4 |
| 12 | 22491 | Hinge Pin | 4 |
| 13 | 25708 | Front Flap Handle Assembly | 1 |
| 14 | 25709 | Rear Flap Handle Assembly | 1 |
| 15 | 22568 | Location Tab (Calibration Tray) | 4 |
| 16 | 47615 | 6 x 40 Pipe Lynch Pin | 8 |
| 17 | 22855 | Agitator Access Blanking Plate | 2 |
| 18 | 43373 | Black Edge Trim (1.5m) | 2 |
| 19 | 23633 | Box Shaft Short Connecting Sleeve | 4 |
| 20 | 45122 | M6 Class 8.8 Zinc Plated Hex Nut | 4 |
| 21 | 45136 | M6 Nyloc Nut | 32 |
| 22 | 45150 | M6 Zinc Plated Light Flat Washer | 8 |
| 23 | 45368 | M10 Starlock Fixing Washer | 4 |
| 24 | 27599 | Hinge Pin Spring Clip | 4 |
| 25 | 45139 | M12 Nyloc Nut | 24 |
| 26 | 45702 | 4.8 x 9.5 Monel Pop Rivet | 8 |
| 27 | 45758 | M6 x 16 Zinc Plated Countersunk Posidrive Screw | 4 |
| 28 | 45908 | M6 x 16 Zinc Plated Pan Head Machine Screw | 20 |
| 29 | 45186 | M10 x 12 Socket Head Grubscrew | 4 |
| 30 | 22485P | Box Set Lifting Eye Profile | 2 |
| 31 | 25759 | Box Set Mounting Bracket LH | 1 |
| 32 | 25760 | Box Set Mounting Bracket RH | 1 |
| 33 | 45153 | M12 Zinc Plated Light Flat Washer | 32 |
| 35 | 45435S | M12 x 40 Set Screw | 4 |
| 36 | 45433S | M12 x 30 Set Screw | 12 |
| 37 | Refer Page 52 | Front Agitator Drive Assembly | 1 |
| 38 | Refer Page 52 | Rear Agitator Drive Assembly | 1 |
| 39 | 45907 | M6 x 12 Pan Head Pozi Drive M/C Screw | 12 |
| 40 | 43726 | Transfer - Vineyard Seeder | 2 |

Vineyard Seeder Agitator Drives

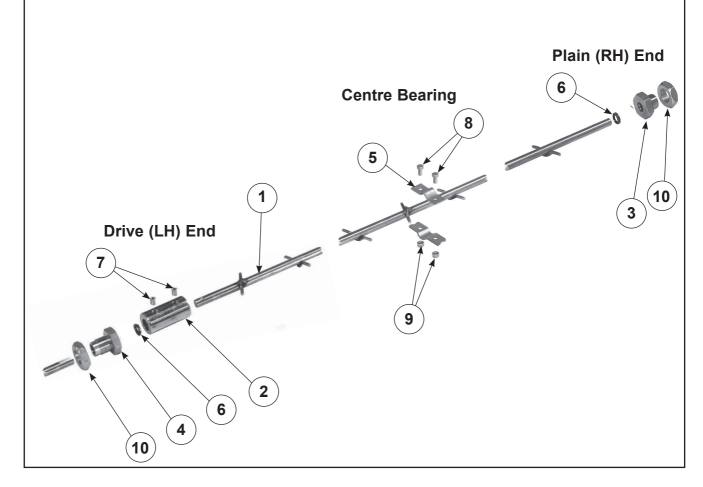
| ITEM | PART No. | DESCRIPTION | QTY |
|------|----------|--|-----|
| 1 | 22414 | Agitator Drive Rear Housing | 1 |
| 2 | 22415 | Agitator Drive Front Housing | 1 |
| 3 | 22416 | Agitator Drive Spacer | 2 |
| 4 | 22418 | 3/8" Pitch x 20mm Bore 21T Sprocket | 2 |
| 5 | 22422 | 3/8" Pitch x 20mm Bore 15T Sprocket | 2 |
| 6 | 22417 | 3/8" Pitch x 33 Link BS Chain | 2 |
| 7 | 43396 | 3/8" Pitch Joiner Link | 2 |
| 8 | 22425 | Agitator Shaft Extension | 2 |
| 9 | 22426 | Seed Shaft Extension | 2 |
| 10 | 43428 | Nylon Bush | 6 |
| 11 | 22419 | Box Shaft Connecting Sleeve (long) | 4 |
| 12 | 22420 | Agitator Shaft Joining Collar | 2 |
| 13 | 45415 | M8 x 45 Class 4.6 Zinc Plated Bolt | 2 |
| 14 | 45416 | M8 x 60 Class 4.6 Zinc Plated Bolt | 2 |
| 15 | 45137 | M8 Nylock Nut | 4 |
| 16 | 45180SS | M8 x 10 Stainless Steel Socket Head Grub Screw | 4 |
| 17 | 47615 | 6 x 40 Pipe Lynch Pin | 4 |

*Quantities shown are sufficient for one rear end and one front agitator assembly

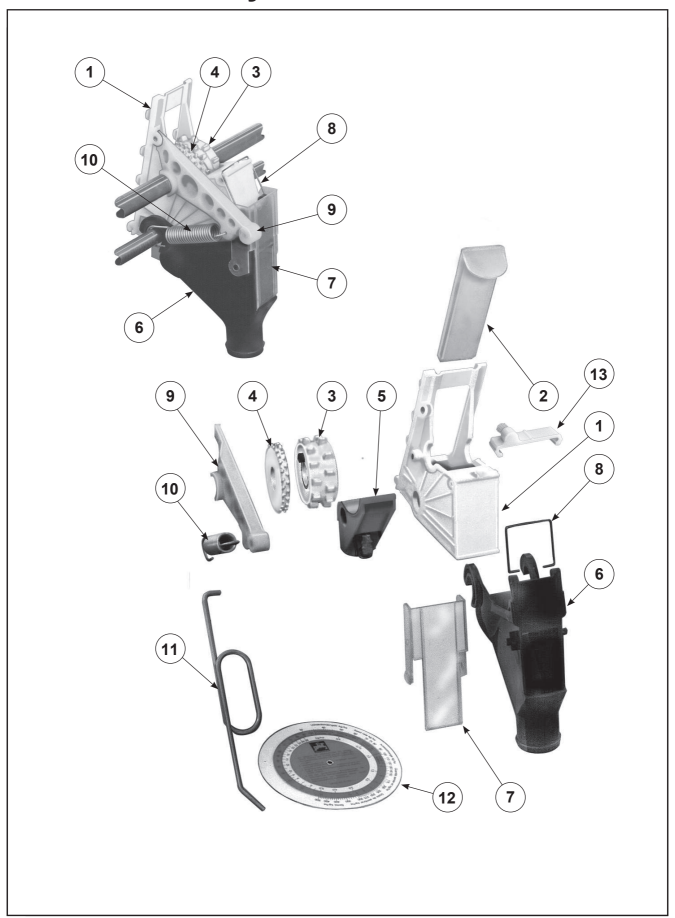


Vineyard Seeder Agitator Assembly

| ITEM | PART No. | DESCRIPTION | QTY |
|------|----------|---|-----|
| 1 | 27440 | Agitator Shaft Assembly | 1 |
| 2 | 22420 | 16mm Agitator Joining Collar | 1 |
| 3 | 22423 | Agitator Shaft Support RH (Short) | 1 |
| 4 | 22424 | Agitator Shaft Support LH (Long) | 1 |
| 5 | 22428 | Agitator Shaft Support Cap | 1 |
| 6 | 43442 | 5/8" Lurethane Wiper Seal | 2 |
| 7 | 45185SS | M10 x 10 Stainless Steel Sockept Head Grubscrew | 2 |
| 8 | 45410SSS | M8 x 16 Grade 316 Stainless Steel Set Screw | 2 |
| 9 | 45137SS | M8 Grade 316 Stainless Steel Nyloc Nut | 2 |
| 10 | 47600 | M30 ISO Fine Zinc Plated Hex Lock Nut | 2 |



Vineyard Seeder Seeder Mechanism



Vineyard Seeder Seeder Mechanism

| ITEM | PART No. | DESCRIPTION | QTY |
|------|----------|--|-----|
| 1 | 43375 | Metering Housing | 20 |
| 2 | 43376 | Shutter Slide | 20 |
| 3 | 43377 | Seed Metering Wheel Assembly (Includes item 4) | 20 |
| 4 | 43374 | Fine Seed Wheel (For Spares Ordering Only) | - |
| 5 | 43378 | Bottom Flap & Bolt Assembly | 20 |
| 6 | 22550 | Seeder Extension Funnel | 20 |
| 7 | 22551 | Seed Diverter | 20 |
| 8 | 22548 | Spring Clip, S/S | 20 |
| 9 | 43379* | Seed Shaft Guide Bearing | 4 |
| 10 | 43380* | Guide Bearing Tension Spring | 4 |
| 11 | 43382* | Metering Wheel Clutch Hook | 1 |
| 12 | 43383* | Seed Rate Disc Calculator | 1 |
| 13 | 43362 | Fine Seed Wheel Brush (Optional Extra) | - |

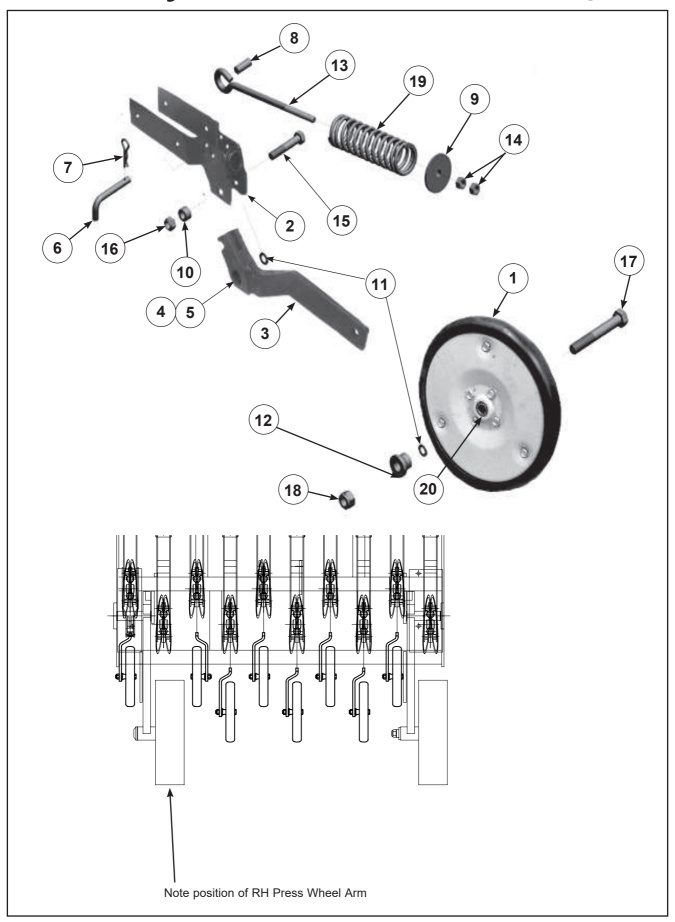
^{*}Items not on all Seeder mechanism assemblies

Vineyard Seeder Hectaremeter Kit



| ITEM | PART No. | DESCRIPTION | QTY |
|------|---|----------------------------------|-----|
| KIT | 44571K | Contains the following: | |
| 1 | 44572 | Jackal Basic Speed & Area Meter | 1 |
| 2 | 44573 | Owner's Manual Jackal | 1 |
| 3 | 44028 | Window Mount AH-407 | 1 |
| 4 | 48027 | 7.5m Cable (3 way) | 1 |
| 5 | 11652 | Prox Sensor | 1 |
| 6 | 48177 | Cable S/Assy (1 x 3way + power) | 1 |
| | Individual items from 48177 listed below: | | |
| 7 | 44029 | Power Cable | 1 |
| 8 | 44146 | 11 way Terminal Block P321 Green | 1 |
| 9 | 44567 | 11 way Terminal Block P322 Grey | 1 |
| 10 | 48178 | 3 Way Short Cable | 1 |

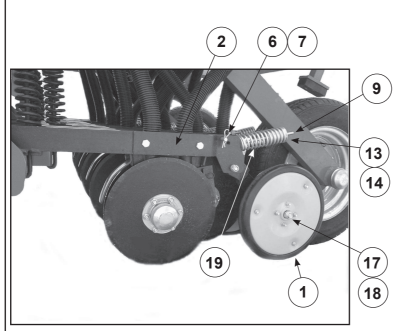
Vineyard Seeder Press Wheel Arrangement

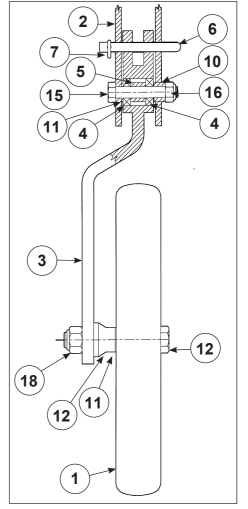


Vineyard Seeder Press Wheel Arrangement

| ITEM | PART No. | DESCRIPTION | QTY |
|------|----------|--------------------------|-----|
| 1 | 43880 | 13" x 48mm Press Wheel | 1 |
| 2 | 27805 | Press Wheel Mount Assy | 1 |
| 3 | 27800 | LH Press Wheel Arm Assy | 1 |
| 3 | 27802 | RH Press Wheel Arm Assy | 1 |
| 4 | 43872 | Bearing | 2 |
| 5 | 26890 | Bearing Spacer 16.5mm | 1 |
| 6 | 26898 | Transport Pin | 1 |
| 7 | 45271 | 'R' Clip | 1 |
| 8 | 26892 | Eye Bolt Retention Pin | 1 |
| 9 | 26886 | Spring Cap | 1 |
| 10 | 26887 | Spacer 12mm | 1 |
| 11 | 26888 | M12 Washer | 2 |
| 12 | 26893 | Inner Spacer | 1 |
| 13 | 26897 | M10 Eye Bolt | 1 |
| 14 | 45130 | M10 Hex Nut | 2 |
| 15 | 45026 | M12 x 65 Grade 8.8 Bolt | 1 |
| 16 | 45139 | M12 Nyloc Nut | 1 |
| 17 | 45048 | M16 x 100 Grade 8.8 Bolt | 1 |
| 18 | 45140 | M16 Nyloc Nut | 1 |
| 19 | 26891 | Spring | 1 |
| 20 | 43306 | Bearing 203502 | 1 |

Note: The right hand press wheel system is identical to the left hand one (shown), except for the hand of the arm assembly. Note the location of the right hand press wheel system on the layout (Page 56).





Note: Press wheel arrangement available only for double discs

