DECLARATION OF CONFORMITY

Simba International Limited hereby declare that the Product described in this Operators Manual, and defined by the Serial Number Plate attached to the Chassis of the Machine (a part copy of which is detailed overleaf and must be completed indicating the relevant machine details), conforms with the following Directives and Regulations, and has been certified accordingly.


In order to fulfill the requirements of health and safety described in the EC Directive, the following standards and technical specifications have been taken into account:

EN 292 - 1
EN 292 - 2

THE MANUFACTURER
Simba International Limited
Woodbridge Road
SLEAFORD
NG34 7EW
Lincolnshire
NG34 7EW
England.

Telephone 01529 304654.

CERTIFIED ON BEHALF OF SIMBA INTERNATIONAL LIMITED.
Philip J. Wright. BSc (Hons) C Eng. MI Agr.E
Technical Director.


WARRANTY

TERMS AND CONDITIONS

2004

In this warranty Simba International Ltd., is referred to as “the Company”.

1. Subject to the provisions of this warranty the Company warrants each new machine sold by it to be sold free from any defect in material or workmanship for a period of 12 months from date of installation with the end-user.

Some specific items have additional warranty over and above the standard 12 months. Details of these can be obtained upon request directly from the distributor or Simba International Ltd.

2. If the machine or part thereof supplied by the Company is not in accordance with the warranty given in clause 1 the Company will at its option:

(a) make good the machine or part thereof at the Company’s expense, or
(b) make an allowance to the purchaser against the purchase price of the machine or part thereof, or
(c) accept the return of the machine and at the buyer’s option either:
   I) repay or allow the buyer the invoice price of the machine or part thereof, or
   II) replace the machine or part thereof as is reasonably practical.

3. This warranty shall not oblige the Company to make any payment in respect of loss of profit or other consequential loss or contingent liability of the Purchaser alleged to arise from any defect in the machine or impose any liability on the Company other than that contained in clause 2.

4. Any claim under this warranty must be notified to the Company in writing specifying the matters complained of within 14 days from the date of repair.

5. Any claim under this warranty must be made by the original purchaser of the machine and is not assignable to any third party.

6. If the purchaser hires out the machine to any third party the warranty shall apply only to matters notified to the Company in writing within 90 days of the date of delivery and clause 1 shall be read as if the period of 90 days were substituted for the period of 12 months.

7. The warranty will cease to apply if:

(a) any parts not made, supplied or approved in writing by the Company are fitted to the machine or
(b) any repair is carried out to the machine other than by or with the express written approval of the Company or
(c) any alterations not expressly authorized by the Company in writing are made to the machine or
(d) the machine is damaged by accident or
(e) the machine is abused or overloaded or used for a purpose or load beyond its design capabilities, or used in conjunction with a tractor whose power output capability exceeds the stated implement power requirement by more than 40%. For the purpose of these terms and conditions, “stated implement power requirement” refers to wheeled tractors unless specifically stated. These power requirements should be reduced by 20% when used in conjunction with tracked tractors.
(f) the machine is operated as part of a ‘cultivation train’ where more than one implement is being towed, without the express written approval of Simba International Ltd.
(g) any maintenance is not carried out in accordance with the service schedules in the operator’s manual.
(h) the Installation and Warranty Registration Certificate is not received by Simba International Ltd., Service Dept., Woodbridge Road, Sleaford, Lincolnshire, England, NG34 7EW, within 7 days of installing a new machine.


4 | X-Press
Operating Instructions
## Machine Identification

Enter the relevant data in the following list upon acceptance of the machine:

<table>
<thead>
<tr>
<th>Serial Number</th>
<th>Type of Machine</th>
<th>Machine Width</th>
<th>Year of Construction</th>
<th>Delivery Date</th>
<th>First Operation</th>
<th>Accessories</th>
</tr>
</thead>
</table>

Operating Instructions/Spare Parts List: October 2004

#### Dealer Address:

- Name: ...........................................................................
- Street: ..........................................................................
- Place: ...........................................................................
- Tel.: ...........................................................................

Dealer’s Customer No.: ................................................................

#### SIMBA Address:

- SIMBA
  - Woodbridge Road Ind. Est.
  - Sleaford
  - Lincolnshire
  - NG34 7EW

- Tel.: 01529 304654
- Fax: 01529 413468
- E-Mail: simba.international@simba.co.uk

SIMBA Customer No.: .................................................................
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Introduction

Foreword
Make sure you have read and follow the Operating Instructions carefully before using the machine. By doing so, you will avoid accidents, reduce repair costs and downtime and increase the reliability and service life of your machine. Pay attention to the safety instructions!

SIMBA will not accept any responsibility for any damage or malfunctions resulting from failure to comply with the Operating Instructions.

These Operating Instructions will assist you in getting to know your machine and in using it correctly for its intended purposes. First, you are given general instructions in handling the machine. This is followed by sections on servicing, maintenance and the action to be taken should a malfunction occur.

These operating instructions are to be read and followed by all persons working on or with the machine, e.g.:

• Operation (including preparation, remedying of faults in the operating sequence and servicing).
• Maintenance (maintenance and inspection)
• Transportation.

Together with the Operating Instructions, you receive a Spare Parts List and a Machine Registration form. Field service technicians will instruct you in the operation and servicing of your machine. Following this, the Machine Registration form is to be returned to SIMBA. This confirms your formal acceptance of the machine. The warranty period begins on the date of delivery.

We reserve the right to alter illustrations as well as technical data and weights contained in these Operating Instructions for the purpose of improving the X-Press.

Warranty Guidelines
1. The period of liability for material defects (warranty) relating to our products is 12 months. In the case of written deviations from the statutory provisions, these agreements shall apply.

They shall become effective upon installation of the machine with the end customer. All wear parts are excluded from the warranty.

2. Warranty claims must be submitted to the SIMBA Customer Service Department in Sleaford via your dealer. It is only possible to process claims which have been correctly completed and submitted no later than 14 days after the date of repair.

3. In the case of deliveries made under the warranty which are subject to the return of the old parts, the old parts must be returned to SIMBA within 28 days after the damage occurred.

4. In the case of deliveries made under the warranty which are not subject to the return of the old parts, these parts must be kept for the purpose of further decisions for a period of 3 months after receipt of the warranty claim.

5. Warranty repairs to be carried out by outside companies, or repairs which are expected to take more than 10 working hours, must be agreed upon in advance with the Customer Service Department.
1. Safety Data

The following warnings and safety instructions apply to all sections of these Operating Instructions.

1.1 Safety Symbols

On the machine

- Parts may fly off during operation. Keep a safe distance away from the machine!
- Read and observe the Operating Instructions before starting up the machine!
- Keep clear of the working range of foldable machine components!
- Watch out for escaping pressurised fluids! Follow the instructions in the Operating Instructions!
- No passengers are allowed on the machine!
- Never reach into areas where there is a danger of being crushed by moving parts!
- Never reach into any revolving parts!
Refer to Operating Instructions before attempting maintenance.

**Operating Instructions:**

The Operating Instructions distinguish between three different types of warning and safety instructions. The following graphic symbols are used:

- **Important!**
- **Risk of injury!**
- **Risk of fatal and serious injuries!**

It is important that all the safety instructions contained in these Operating Instructions and all the warning signs on the machine are read carefully.

Ensure that the warning signs are legible. Replace any signs that are missing or damaged.

These instructions must be followed in order to prevent accidents. Inform other users of the warnings and safety instructions.

Do not carry out any operations which may affect safe use of the machine.
1.2 Use for the Intended Purpose

The SIMBA X-Press is built using the latest technology and in accordance with the relevant recognised safety regulations. However, risks of injury for the operator or third parties and impairment of the machine or other tangible assets can arise during use.

The machine is only to be operated when in a technically perfect condition and for the intended purpose, taking into consideration safety and risks and following the Operating Instructions. In particular, faults that can impair safety are to be remedied immediately.

Original parts and accessories from SIMBA have been specially designed for this machine. Spare parts and accessories not supplied by us have not been tested or authorised. Installation or use of non-original SIMBA products may have a detrimental effect on specific design features of the machine and affect the safety of machine operators and the machine itself. SIMBA will accept no liability for damage resulting from the use of non-original parts or accessories.

The SIMBA X-Press is designed solely as a cultivation implement. Use for any other purpose, e.g., as a means of transport, will be deemed to be improper use. SIMBA will accept no liability for damage resulting from improper use. The risk will be borne solely by the operator.

1.3 Operational Safety

The machine is to be put in operation only after instruction has been provided by an employee of the authorised dealer or an employee of SIMBA. The “Machine Registration” form is to be completed and returned to SIMBA.

All protective and safety equipment, such as removable protective equipment, must be in place and functioning reliably before the machine is put in use.

- Check screws and bolts regularly for tightness and retighten if necessary.
- In the event of malfunctions, stop and secure the machine immediately.
- Ensure that any faults are remedied immediately.

1.3.1 No Liability for Consequential Damage

The X-Press has been manufactured by SIMBA with great care. However, problems may still occur when it is used for the intended purpose. These may include:

- Worn wearing parts.
- Damage caused by external factors.
- Incorrect driving speeds.
- Incorrect setting of the unit (incorrect attachment, non-adherence to the Setting instructions).

Therefore, it is crucial to always check your machine before and during operation for correct operation and adequate application accuracy.

Compensation claims for damage which has not occurred to the machine is excluded. This includes any consequential damage resulting from incorrect operation.
1.4 Road Traffic Safety
When driving on public roads, tracks and areas, it is important to observe the relevant road traffic laws as well as the specific regulations relating to this machine.

- Pay attention to the permitted axle loads, tyre carrying capacity, and total weight in order to maintain adequate braking and steerability.

- Passengers on the machine are strictly forbidden!

- Max. road transport speed 16mph (25km/h).

1.5 Accident Prevention
In addition to the Operating Instructions, it is important to observe the accident prevention regulations specified by agricultural trade associations.

1.5.1 Hitching-up the machine
There is a risk of injury when hitching/unhitching the machine. Observe the following:

- Secure the machine against rolling.
- Take special care when reversing the tractor!
- There is a risk of being crushed between the machine and the tractor!
- Park the machine on firm, level ground.

1.5.2 On the Hydraulic System
Do not connect the hydraulic lines to the tractor until both hydraulic systems (machine and tractor) are depressurised.

Any hydraulic system containing an accumulator can remain under pressure permanently (even after following manual depressurisation procedures with a tractor/implement combination). It is therefore important to check all lines, pipes, and screw connections regularly for leaks and any recognisable external damage.

- Only use appropriate aids when checking for leaks. Repair any damage immediately. Spurting oil can cause injuries and fires!

- In case of injury, contact a doctor immediately.

- The socket and plugs for the hydraulic connections between the tractor and the machine should be colour-coded in order to avoid incorrect use.
1.5.3 Changing Equipment
• Secure the machine to prevent it from accidentally rolling away!
• Use suitable supports to secure any raised frame sections suspended above you!
• Caution! Risk of injury due to projecting parts!

Never climb on to rotating parts such as the roll unit. These parts may rotate causing you to slip and suffer serious injury!

1.5.4 During Operation
Ensure that the working range and the area around the machine are clear (children!) before operating the machine.

Always ensure adequate visibility!

Do not stand on the machine while it is in operation!

Operators must have a valid driving licence in order to drive on public roads. In the operating area, the operator is responsible for third parties.

The person in charge must:
• provide the operator with a copy of the Operating Instructions, and
• ensure that the operator has read and understood the instructions.
• make sure that the operator is aware of the specific regulations relating to the machine when driving on public roads.

1.6 Servicing & Maintenance
Ensure that regular checks and inspections are always carried out within the periods required by law or specified in these Operating Instructions.

When carrying out service and maintenance work always:
• switch off the tractor engine and remove the ignition key.
• wait until all the machine parts have stopped moving.
• depressurize the hydraulic system.

Prior to performing maintenance and servicing work, ensure that the machine is positioned on solid, level ground and is secured to prevent it rolling away. Do not use any parts to climb on to the machine unless they are specifically designed for this purpose.

Before cleaning the machine with water, steam jets (high-pressure cleaning apparatus) or other cleaning agents, cover all openings into which, for reasons of safety or operation, no water, steam or cleaning agents are to penetrate (bearings, for instance).

Next, check all hydraulic lines for leaks, loose connections, chafe marks and damage. Remedy any deficiencies immediately!

Lubricate all the lubricating points to force out any trapped water.

When carrying out servicing and maintenance work, retighten any loose screw connections.
1.7 Operating Areas
The operating areas include the drawbar, hydraulic connections and depth adjustment equipment as well as all operating points requiring maintenance.

All operating areas will be specified and described in detail in the following chapters on servicing and maintenance.

Observe all safety regulations included in the Section dealing with Safety, and in the subsequent sections.

1.8 Authorised Operators
Only those persons who have been authorised and instructed by the operator may operate the machine. The operator must be at least 16 years of age.

1.9 Protective Equipment
For operation and maintenance, you require:

• Tight fitting clothing.

• Strong protective gloves (to provide protection against sharp-edged machine components).

• Protective goggles (to stop dirt getting into your eyes).
2. Transportation and Installation

Transportation and initial installation of the machine are described in this chapter.

2.1 Delivery

The machine is normally delivered, fully assembled.

• The machine can be lifted off with a crane or other suitable lifting equipment.

• The machine should be hitched to a tractor and driven off a low-loader.

2.2 Transportation

The X-Press can be transported on public roads by hitching it up to a tractor or on a low-loader.

• It is important to observe the permitted dimensions and weights when transporting the machine.

• If the machine is transported on a trailer or a low-loader, it must be secured using straps or other devices.

• Before transporting the machine on public roads, it must be adjusted to its transportation position and the stipulations relating to road transportation fulfilled.

• The maximum permissible speed is 25 km/h.

2.3 Installation

When carrying out installation and maintenance work there is a higher risk of injury. It is important that you familiarise yourself with the machine and read the Operating Instructions beforehand.

Operator instruction and initial installation of the machine are carried out by our service technicians or authorised distributors.

The machine must not be used in any way beforehand! The machine can only be released for operation after instructions have been provided by our service technicians or authorised distributors.

• If any modules or parts have been removed for transportation, these shall be mounted by our service technicians/authorised dealers before the instruction takes place.

• Check all important screw connections!

• Lubricate all nipples and joints!

• Check all hydraulic connections and lines for damage.
2.4 Hitching Up

2.4.1 Hitching up a Tractor to the X-Press / Preparing for Transport

When hitching-up the machine, ensure that no-one is between the tractor and the machine.

When the X-Press is parked for extended periods of time it should ideally be left in the unfolded, i.e. work, position for stability, safety and ease of access for maintenance. However, parking the X-Press in the folded position (using the parking stands provided) is acceptable in the normal course of operation.

Tractor Oil Flow Adjustment:
As a general rule the tractor oil flow rate should be set in the lowest setting before starting. This can then be increased to allow the desired rate of operation as applicable. This will minimise excessive oil flow and consequent power usage and heat generation.

1. Ensure the tractor hydraulics are depressurised and in the locked or closed (not float) setting.

2. Ensure the rear axle taps are locked to avoid high pressure at the quick release couplings.

3. Couple the hydraulic hoses to the tractor ensuring that the two wing hoses (yellow) are together, the two drawbar cylinder hoses (red) are together and the two disc frame hoses (green) - if applicable - are together.

4. Connect the tractor to the drawbar using the hydraulics to raise or lower the height of the shackle.

5. Open the rear axle taps

6. Carefully operate the hydraulics to lower the drawbar and tilt the X-Press onto the road transport wheels. Fully extend the drawbar cylinders.

7. Ensure that the wing strap is fitted to tie the two wing sections together.

8. Ensure that parking stands are locked up in their work positions.

9. If the machine is already folded it is now ready for transport. If the machine is unfolded then operate the fold circuit and fit the transport strap.
2.5 Folding and Unfolding

2.5.1 Unfolding into the Work Position

1. Ensure that the taps on the rear axle cylinder (Fig. 2.01, taps A and B) are in the open position (ie. in line with flow).

2. Remove the transport strap from the rear wing cylinders. Do not climb on the machine to remove the transport strap.

3. Lift the machine clear of the ground ready for unfolding.

4. Operate the hydraulics to fully unfold the wings.

When wings are fully lowered they will appear to be lower at the wingtips. This is to enable the machine to ‘float’ over uneven ground in work and is normal.

5. Ensure that the parking stands are in the fully raised position.

6. Lower the machine to the ground until the drawbar cylinders touch the depth stops.

7. Retract the rear axle cylinders completely.

8. Close the taps on the rear axle to lock the wheels clear of the ground during work.

9. Check the wing pressure on the gauge (shown in Fig. 2.02). If this is above or below the desired value then pressurise the wings to fold which will zero the setting. Increase the pressure on the cylinder side by adjusting the valve (Fig.2.02, valve 3) clockwise. By rotating anticlockwise the pressure will be reduced (see page 34 for more details). Pressurise to unfold until the required pressure is achieved.

10. Draw the X-Press into work then set the desired pitch of the machine by adding or removing shims from the drawbar cylinder or disc frame cylinders. The chassis should ideally be set to run slightly nose high. The drawbar hydraulics may be worked in float is desired.

2.5.2 Folding into the Transport Position

1. Open the axle taps (Fig. 2.01, taps A and B).

2. Operate the hydraulics to fully raise the machine.

3. Fold the machine fully.

4. Close the taps on the rear axle. Fit the transport strap across the pins on the rear wing cylinders for transport safety.

5. The machine is ready for transport. If the X-Press is to be unhitched from the tractor in the folded position the parking stands should be lowered.

Fig. 2.03 Folded Machine
2.6 Preceding & Trailing Implements

2.6.1 Hitching a Disc Harrow to the X-Press

1. Remove the transport straps from the disc harrow, exercise great CARE when extending the axle cylinder.

2. Reverse the disc harrow up to the X-Press drawbar ensuring that the two drawbars are aligned allowing a slight clearance to enable the machines to be coupled together.

3. Lower the disc harrow to the ground.

4. Connect the four hydraulic hoses from the X-Press into the disc harrow rear outlets ensuring that the two wing hoses are together and the two drawbar cylinder hoses are together. Ensure that the folding circuits and lift drawbar circuits are coupled correctly.

5. Raise the X-Press drawbar above the disc drawbar (200mm approx.).

6. Raise the disc harrow to the same height as the X-Press drawbar then reverse the disc harrow to couple the two machines together. A pair of additional taps (P00774) may be required in the lift circuit of the disc harrow or the X-Press. This will isolate the drawbar circuit.

7. Operate the hydraulics to lower the rear axle and drawbar, tilting the X-Press onto the road transport wheels. Fully extend the drawbar cylinders.

8. Operate the hydraulics to fold the wings.

9. Operate the hydraulics to lift the disc harrow into the transport position.

10. Fit the disc harrow transport straps.

11. Fit the X-Press wing transport strap to tie the two wing sections together.

12. Ensure that parking stands are locked up in their work position.

When the X-Press is used in tandem with a disc harrow the disc should be set to the operators manual i.e. front disc gang to be 50mm closer to the ground than the corresponding disc blade on the rear gang.

With both machines in the transport position i.e. raised and folded, the top frame of the disc harrow should be slightly nose down or horizontal even when the downward load from the X-Press is applied to the drawbar of the disc harrow.

The frame may be levelled by altering the rearward tilt of the X-Press to increase or reduce the loading on the disc rear drawbar.

2.6.2 Transporting an X-Press Towed Behind a Disc Harrow

With both machines in the transport position i.e. raised and folded, the top frame of the disc harrow should be slightly nose down or horizontal even when the downward load from the X-Press is applied to the drawbar of the disc harrow. The top frame should NEVER be tail low in transport as this will give a high negative loading on the tractor which could lead to loss of traction to the rear wheels.

Extreme caution must be taken when the X-Press is transported up steep gradients and across side slopes. On the wide models, higher drawbar loading can be achieved by shortening the drawbar cylinder.
Prior to leaving the field to travel on a public highway ensure that any clods of soil are removed from the machine to prevent them from fouling the road.

MAXIMUM ROAD TRANSPORT SPEED 18 MPH (25 KPH).

2.6.3 Changing from Work to Road Transport (X-Press Towed Behind a Disc Harrow)

1. Remove the disc harrow wing locking bolts.
2. Operate the hydraulics to raise the disc and X-Press.
3. Operate the hydraulics to fold the wings on both the disc harrow and the X-Press.
4. Fit the transport straps to both machines.

It may be necessary to shorten the levelling springs until the top frame of the disc harrow is horizontal or slightly nose down before moving the machines.

Shortening the X-Press drawbar cylinder will increase the loading on the rear of the disc frame. If necessary this can be used to level the disc top frame for road transport.

2.6.4 Hitching a Rear Roll to the X-Press

Follow procedure 2.4 (page 16) to couple a tractor to the X-Press. Once the tractor is safely connected to the implement and in its folded setting, raise the machine fully clear of the ground.

1. Reverse the X-Press up to the roller.
2. Align the X-Press and roller drawbars, lower the X-Press to the ground and depressurise the lift hydraulics.
3. Raise / lower the axle as required to align the respective machines’ drawbars and couple together.
4. Couple the rear roll to the lift circuit of the X-Press, ensuring that the hoses are connected to the corresponding circuit on the trailing machine.
5. Couple the rear roll wing (fold) circuit to the wing (fold) circuit of the X-Press.
6. Fully raise the X-Press and the roll clear of the ground.
7. Check that all transport straps / devices are fitted.
2. Transportation / Installation

2.7 When driving on the road

When driving on the road the machine must be converted to the transportation position.

When driving on the road, raise the machine completely to prevent the working elements dragging on the ground.

2.8 Parking the machine

In order to avoid damage as a result of moisture, the machine should be parked, if possible, indoors or under cover.

When manoeuvring the machine, pay attention to your surroundings. Ensure that nobody is in the manoeuvring area (watch for children!).

• Park the machine on level and solid ground.
• With the machine raised move the parking stands into position.
• Lower the machine onto the parking stands ensuring that it is stable.
• Remove the drawbar pin and drive forward slowly until hitch is clear of tractor drawbar.
• Lower the drawbar to the ground.
• Switch off the tractor.
• Disconnect hydraulic lines from the tractor.
3. Technical Data X-Press

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<td>6600mm</td>
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<tr>
<td>No. of Discs</td>
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<td>44</td>
<td>52</td>
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<td>Tractor Power Required (H.P.)*</td>
<td>140/150</td>
<td>160/180</td>
<td>200/220</td>
</tr>
</tbody>
</table>

* It is important to correctly match your implement to your tractor for optimum performance. Two power ratings are listed above. The lower HP figure relates to tracked tractors, the higher HP figure relates to wheeled tractors.
4. Adjustment/Operation
4.1 Description

1. Drawbar
2. Parking Stands
3. Discs
4. DD700 Roll
5. Disc Angle Adjusters
6. Disc Frame Pitch Adjusters
7. Transport Axle
8. Rear Drawbar

Fig. 4.01: Simba X-Press
The SIMBA X-Press is a versatile implement designed to perform an excellent shallow cultivation combined with effective consolidation.

It can be used in reduced tillage systems to incorporate stubble or to work down ploughing on lighter soil types. Like all Simba machines it features the latest innovations which combine to give an efficient, well-built unit with unrivalled reliability.

Consolidation is key to most operations. The design of the X-Press ensures that this is not compromised during use. This is because the penetration of the front discs is achieved by angling the disc gangs and not by transferring weight from the rear roller onto the discs. The in line rear roller ensures uniform consolidation is achieved across the field.

The X-Press can operate in situations where high levels of surface trash exist. This is possible because of the massive clearance within the machine. The front and rear disc gangs are 1050mm (42") apart and the distance between the rear gang and the DD roller is another 815mm (33"). The fact that the DD roller is 700mm (28") in diameter also helps ease the flow of trash and ensures that the rolling resistance is kept to a minimum.

The X-Press is designed for high speed operation at 8-12kph. The in-built weight of around 1 tonne per metre ensures that the desired depth is maintained at the optimal forward speed.

Movement from field to field or along the road is safe and simple. The X-Press wings fold vertically whilst the main frame raises parallel to the ground giving minimal height and width for transport. An optional rear drawbar allows a following implement (such as a Cambridge Roll) to be used and towed in tandem with the X-Press.

Because of the in line rear DD roller the X-Press can be tilted rearward during headland turns. The discs are then lifted clear off the ground reducing the risk of overworking the headlands.
4.2 Disc Units

The X-Press features two gangs of discs (500mm in diameter) which chop and mix the crop residue. A disc spacing of 250mm ensures a fine tilth and being arranged in a symmetrical format around the centre line of the machine, crabbing is eliminated, leaving the machine to pull straight making the most efficient use of the power available.

The discs fitted to the X-Press are 500mm in diameter (20") and 6mm thick. They are manufactured from heat treated chrome boron steel which ensures excellent wear resistance and enhanced working life. Each disc is mounted on an individual arm linked to a track rod system. Gang angles can therefore be varied with ease and accuracy using a graduated turnbuckle.

Adjustable angling of the discs (between 10°-25°) ensures penetration and stubble mixing are achieved in one pass. Working depth can also be varied simply via shimmed manual adjusters or hydraulic cylinders. All this is achieved without compromise to consolidation.

All disc arms are shear bolt protected so they break back if they meet obstructions. X-Presses can also be fitted with a cushion hydraulic system on the disc frames which offers further protection against damage. Wings float and reset themselves on stony or uneven conditions.

The leading blade on each side of the machine is 450mm (18") to reduce soil throw on to worked ground from previous pass.

The centre disc unit can be adjusted independently of all other disc units to ensure a level finish across the machine width.

Fig. 4.02: Disc Frame (inset showing centre disc unit)
4.3 Double Disc Roller

The standard DD700 roller is made up of individual Double Disc (patented) Ring segments.

The DD rings are designed to consolidate the soil whilst cutting and crushing any clods.

Even in heavy, wet soils it can easily be operated with minimal blockages occurring.

The rear DD roller carries a proportion of the machine’s weight to ensure consolidation. It also regulates the depth of the disc units. The corrugated surface left by the roller is weatherproof both for wet or dry situations.
4.4 Work Settings

In work the wing cylinders should be fully extended. The gangs are able to float over any undulations on the ground due to their floating frames. A simple pressurised hydraulic circuit automatically sets itself as the wings are unfolded.

Optimum performance has been found to be achieved when the press roll rings have worn away the painted finish leaving a smooth shiny surface. When the press roll rings are new or rusty, soil may tend to pick up on the surface and blockage may occur, this will reduce when the rings are shiny again.

The X-Press should be run with the chassis slightly nose high by extending the drawbar cylinders to the necessary position. In practice it is possible to use the X-Press on ground conditions that are unsuitable to achieve the desired effect, and it is usually possible to operate the press without regular blockage under such unsuitable conditions, assuming that the axles are tight and rings smooth. As such, especially under wet conditions, it is advisable to check on the cultivation effect of the disc and X-Press combination.

It is not necessary to tilt the X-Press onto the transport wheels during headland turns whether the machine is used independently or in tandem with a disc harrow. Normally, the X-Press should be tilted sufficiently for the discs to clear the ground (at which point the rear axle wheels will still be clear of ground contact).

---

**General Rules when Setting the X-Press**

- The lighter the land conditions the less the disc angle required and the forward speed can be increased.
- The wetter the land conditions the less the disc angle required and the forward speed will need to be decreased.
- Heavier land will require more of a disc angle and a slower forward speed.
- The more the trash the less the angle on the discs and forward speed will have to be decreased.
- On ploughed land reduce the disc angle to give a cutting/chopping action.
- In hard conditions increase the disc angle to increase penetration.
4.5 Starting Settings

The following pages detail the recommended starting settings for the X-Press. These settings can then be used as a base for further adjustment in order to get the optimum performance from your machine.

Ensure all settings from the left and right hand sides of the machine mirror each other.

The drawbar cylinder shim settings are subject to the tractor drawbar height. As such, the shim settings shown above are intended as a suggestion only. The machine should be set to run with the chassis level to nose high depending upon working depth.
The centres of the adjuster should be factory set to 640mm when the machine is received. This is an ideal starting point before beginning to add shims to set the disc pitch.
### Disc Angle Adjustment Jacks

#### Light / Medium Soils

<table>
<thead>
<tr>
<th>Start Setting</th>
<th>Possible Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dim. A</td>
<td>190mm (to 185mm)</td>
</tr>
<tr>
<td>Dim. B</td>
<td>195mm (to 180mm)</td>
</tr>
</tbody>
</table>

#### Heavy Soils

<table>
<thead>
<tr>
<th>Start Setting</th>
<th>Possible Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dim. A</td>
<td>195mm (to 175mm)</td>
</tr>
<tr>
<td>Dim. B</td>
<td>200mm (to 185mm)</td>
</tr>
</tbody>
</table>

### 4.5.1 Variation of Settings

If working conditions change (for example, from dry to wet conditions) then the following table should be consulted as a rough guide.

<table>
<thead>
<tr>
<th>VARIATION IN CONDITION</th>
<th>SETTING REVISION</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROM HARD/DRY TO LOOSE/WET</td>
<td>REDUCE DISC ANGLE (INCREASE DIM A &amp; B)</td>
</tr>
<tr>
<td></td>
<td>INCREASE DISC FRAME PITCH &amp; DRAWBAR SHIM LENGTH (RATIO 2 DRAWBAR : 1 DISC PITCH)</td>
</tr>
<tr>
<td>FROM STUBBLES TO HIGHER TRASH</td>
<td>INCREASE DISC ANGLE (DECREASE DIM A &amp; B)</td>
</tr>
<tr>
<td>(TO INCREASE INCORPORATION)</td>
<td>REDUCE SPEED</td>
</tr>
<tr>
<td>FROM SHALLOW TO DEEP (NOTE 75-100mm MAX WORKING DEPTH)</td>
<td>INCREASE DRAWBAR SHIMS</td>
</tr>
<tr>
<td></td>
<td>DECREASE DISC FRAME PITCH &amp; DRAWBAR SHIM LENGTH (RATIO 2 DRAWBAR : 1 DISC PITCH)</td>
</tr>
<tr>
<td></td>
<td>INCREASE DISC ANGLE (DECREASE DIM A &amp; B)</td>
</tr>
<tr>
<td></td>
<td>REDUCE SPEED</td>
</tr>
</tbody>
</table>
4.6 Adjusting Disc Frame Depth

4.6.1 Manual Adjustment
Adjustment of the disc frame depth is achieved by lengthening or shortening the adjusters as required in combination with raising or lowering the disc frames relative to the DD roller by adding or removing drawbar shims (for example, to increase disc depth remove drawbar shims and adjust the turnbuckle as required). Once set, the adjusters should be locked by adding shims to the lower end thread and tightening.

To change the settings it is advisable to lift the disc frames just clear of the ground so that the adjusters can be lengthened enough to fit the amount of shims required. When the shims have been fitted the machine can be lowered, making it easier to tighten the adjuster against the shims.

4.6.2 Hydraulic Adjustment
Adjustment of the disc frame depth is achieved by adding or removing shims from the cylinder rod. To make an adjustment the tap on the at the front of the system (see page 35) must be turned to the open position (handle in line with the pipe). The cylinders can now be worked. Only the bottom end of the cylinder will operate as the top end of the cylinder is the cushioning end and is a closed separate circuit. Extend the shimmed ends of the cylinders and add or subtract shims until the desired depth is achieved. Retract the cylinder rods to the shim length and close the tap. This locks the disc wings and prevents the cylinders from being ‘sucked out’ in work.

4.7 Disc Frame Cushioning

The cylinders have an additional rod and piston. These are linked to accumulators and act as shock absorbers in work.

The cushioned rod end of the cylinders is intended to operate fully extended under normal conditions and retract, absorbing the shock loadings, as obstructions are encountered.

Operation of the system is limited to setting and maintaining the cushioning pressure in this normally closed part of the circuit. Pitch adjustment via the removable rod stop shims is carried out in the normal way thereafter.

During operation the tap fitted should be CLOSED at all times. Only open the tap to make a pressure adjustment (factory setting pressure is 30 bar).

Maintain the tap in the CLOSED setting at all times in work even when altering disc frame pitch via the rod stops.

![Cushioning Cylinder](image-url)
4.8 Work Instructions

Driving speed
The X-Press can be driven at speeds of up to 12 km/h.

This depends on the field conditions (type of soil, surface trash, etc.).

Drive more slowly if the conditions are difficult or a firmer finish is required.

Turning:
Before turning, the machine should be eased out of work while driving. Likewise, it should eased back into work once the turn has been completed.

Parking the Machine
In order to avoid damage as a result of moisture, the machine should be parked, if possible, indoors or under cover.

When manoeuvring the machine, pay attention to your surroundings. Ensure that nobody (children!) is in the manoeuvring area.

• Park the machine on level and solid ground.
• With the machine raised move the parking stands into position.
• Lower the machine onto the parking stands ensuring that it is stable.
• Remove the drawbar pin and drive forward slowly until hitch is clear of tractor drawbar.
• Lower the drawbar to the ground.
• Switch off the tractor.
• Disconnect hydraulic lines from the tractor.

4.9 Checks

The working quality depends on the adjustments and checks made prior to and during work, as well as on regular servicing and maintenance of the machine.

Before beginning work it is therefore important to carry out any necessary servicing and to lubricate the machine as required.

Checks prior to, and during work:
• Is the machine correctly hitched up and the coupling device locked?
• Have the hydraulic lines been connected according to the colour coding?
• Is the machine in a level operating position and the working depth set correctly?

Working Elements
• Are the discs and other cultivation tools in a serviceable condition?
• Are the scrapers still operable, so that the rolls do not jam?
5. Servicing and Maintenance

Follow the safety instructions for servicing and maintenance.

5.1 Servicing

Your machine has been designed and constructed for maximum performance, operational efficiency and operator friendliness under a wide variety of operating conditions.

Prior to delivery, your machine has been checked at the factory and by your authorised dealer to ensure that you receive a machine in optimum condition.

To ensure trouble-free operation, it is important that servicing and maintenance work is performed at the recommended intervals.

5.2 Cleaning

In order to ensure that the machine is always in operating condition and to achieve optimum performance, perform the cleaning and servicing work at regular intervals.

Avoid cleaning the roll / disc bearings with a high-pressure hose or a direct water jet. The housing, screwed connections and ball bearings are not watertight.

5.3 Disc Hub Maintenance

1. Grease every disc hub until grease shows from the seals according to the lubricating intervals outlined on page 38.

2. Check disc hubs regularly for tightness.

3. Check main bearing adjustment (twin taper roller) after 50 hours and thereafter seasonally by ‘rocking’ the disc as per Fig. 4.05. If play is evident then the following procedure should be followed. Remove bearing caps and locking pins, tighten nuts to inhibit rotation before backing off the nuts slightly until disc rotation is enabled and play is eliminated (usually between 1/6 - 1/12 of a turn). Re-fit the locking pins. Fit and securely tighten disc hub caps and flush with grease until grease shows from seal area.

4. Grease main spindle holders seasonally to minimise chances of seizing.

5. Regularly examine hub caps, seals, shear and pivot bolts and all tracking bolts for tightness and effectiveness twice weekly or every 50 working hours (whichever is more frequent).

Fig. 4.05: Checking Disc Bearing Adjustment
5.3.1 Bearing Seals

It is important when replacing the labyrinth type bearing seals in X-Press disc hubs that the seal is fitted the right way round. The chamfered lip side should be at the outside of the bearing housing (see Fig. 4.06). This chamfered lip prevents dirt ingress into the housing and also allows grease to be flushed though when greasing.

![Chamfered Seal](image)

Fig. 4.06: Correct Seal Orientation

5.3.2 Reassembly

Simba recommend that the seal and outermost bearing are assembled on the spindle (as per Fig. 4.07) before inserting it into the housing and reassembling the unit.

![Spindle w/Bearing & Seal](image)

Fig. 4.07: Spindle w/Bearing & Seal

5.4 Double Disc Axles

The axles on this roller are tensioned by the main axle through the centre of the rings and bearings.

⚠️ Specialist equipment is required for the disassembly of Double Disc axles. Please consult your dealer under any circumstances that require disassembly of these axles.

Maintenance of these rollers is limited to daily greasing of the bearings to flush out dirt, and regular inspection to ensure the assemblies are tight, and scrapers are correctly set. The axles can be tightened provided the bearing pillar ‘U’ bolts are loosened to avoid preloading the bearings as they move sideways to each other. Ensure the bearing pillars are re-tightened to the mainframe after this.
5.5 To Adjust the System Pressure

A low oil flow should be used, i.e., tractor tickover or low flow selected.

The wing circuit is controlled by an overcentre valve contained within the manifold block which positively locks oil flow until pressurised by the tractor. System pressure can be retained in the circuit even after depressurisation of the tractor quick release couplings.

Exercise extreme care when checking the valve or circuits, and under no circumstances attempt to adjust or loosen fittings without prior reference to your authorised simba dealer, and detailed maintenance instructions.

It is normal to operate at 10-20 bar. This can be increased to 40-50 bar max, or reduced to 5 bar as conditions determine. Higher pressure will cause the wing tips to dig in causing the centre of the machine to lift it out. Too little pressure will cause the wing tips to lift out & the centre of the machine to dig in. When towing another implement behind the X-Press, the pressure may need increasing to compensate.

In all cases the normal adjustment method is to minimise system pressure & then increase by adjusting the pressure valve until the desired pressure is achieved.

In all cases, regardless of tractor make, adjustment should start from zero (minimum pressure) and gradually increase up to desired pressure value.

With the machine off the ground,

1. Pressurise the wings to unfold. As the unfolding begins the pressure reading on the gauge will drop. When the wings have fully unfolded the pressure reading will start to climb. Keep pressurising the wings until the gauge has stabilised at the pre-set pressure. The standard factory setting is 15 bar.

2. If the system needs adjusting:- Partially fold the wings & hold them in this position. To adjust the pressure utilise valve 3 (shown in Fig. 5.04). Unscrew the adjusting screw until no resistance can be felt (almost fully unscrewed position). Unfold the wings fully as before, checking the gauge reading. Maintain hydraulic pressure unfolding wings & adjust the screw whilst pressurising.

   • Turning adjuster clockwise increases pressure.
   • Turning adjuster anti-clockwise decreases pressure.

Once the desired pressure is achieved lock the valve. As a check, partially fold the wings, stop, and then unfold again maintaining pressure until the gauge stabilises at your desired setting.

Fig. 5.04: Manifold Block
5.6 Cushioning Pressure Adjustment Procedure

Normal operating pressure for this system is around 25-30 bar.

1. Open the front tap (Fig. 5.05, item 1)

2. Open the tap nearest to the gauge (Fig. 5.05, item 2)

3. With the wings unfolded, lower the machine to the ground so that the front discs force oil out of the cushion end of the cylinder.

4. Raise the machine so discs are clear of the ground. There should be no pressure showing on the gauge (Fig. 5.05, item 3).

5. By feathering the lever in the tractor cab extend the cushion end of the cylinder by retracting the opposite end whilst checking the reading on the gauge.

6. When the desired pressure is achieved lock the handle near the gauge (2). This will isolate the cushioning circuit. The disc pitch part of the ram can now be used independently of the cushion circuit.

7. Once the desired amount of shims are set in place retract the cylinder and lock the circuit by closing the front tap (1). The gauge will fluctuate in operation, this is normal. If the disc frames “give up” too easily then the cushion pressure will need to be increased.
5.7 Preparation for Storage
If you need to store the machine for a longer period, observe the following points:

- Park the machine undercover if possible.
- Protect the roll / discs against rust. If you need to spray the implements with oil, use light biologically degradable oils, e.g. rape oil.

Cover any rubber sections before using oil sprays. These sections must not be oiled. Remove any traces of oil with a suitable cleaning agent.

5.8 Operator Support
If you have a problem, please contact your dealer. They will endeavour to solve any problems which may occur and provide you with support at all times.

In order to enable your dealer to deal with problems as quickly as possible, it helps if you can provide them with the following data. Always state the:

- Customer Number
- Name and Address
- Machine Model
- Serial Number of Machine
- Date of Purchase and Operating Hours
- Type of Problem

5.9 Maintenance Intervals
Apart from daily maintenance, the maintenance intervals are based on the number of operating hours and time data.

Keep a record of your operating hours to ensure that the specified maintenance intervals are adhered to as closely as possible.

Never use a machine that is due for maintenance. Ensure that all deficiencies found during regular checks are remedied immediately.

Avoid sharp-edged and pointed parts (disc blades, etc.) when working on the machine.

Place the machine on suitable supports when working underneath! Do not work under a machine which is not supported!
# 5.10 Maintenance Overview

<table>
<thead>
<tr>
<th>Instructions</th>
<th>After first operation</th>
<th>During operation</th>
<th>After season</th>
<th>After 4 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check all screw, bolt and plug connections</td>
<td>Check they are firmly seated. Tighten / Secure if necessary</td>
<td>See overview of lubricating points</td>
<td>See overview of lubricating points</td>
<td>See overview of lubricating points</td>
</tr>
<tr>
<td>Check wheel studs for tightness</td>
<td>Check on delivery and before transporting the machine</td>
<td>Check wheel stud tightness</td>
<td>Check tightness before transporting the machine</td>
<td>Check tightness before transporting the machine</td>
</tr>
<tr>
<td>Lubricate machine</td>
<td>See overview of lubricating points</td>
<td>Check wheel stud tightness</td>
<td>Check tightness before transporting the machine</td>
<td>Check tightness before transporting the machine</td>
</tr>
<tr>
<td>Wheel studs</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Disc Angle Adjusters, Disc Pitch, Working Depth</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Disc Hub Units</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Roll bearings</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Double Disc roller ring segments</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Disc Angle Adjusters, Disc Pitch, Working Depth</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Disc Hub Units</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Roll bearings</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Double Disc roller ring segments</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Safety devices (Parking stands, transport strap)</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Check setting and ensure they are firmly secured</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Check tightness and ensure they are firmly secured</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Check condition and function</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Hydraulic system and components</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Check seats, signs of crushing/wear, function and condition</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Check condition, mountings and smooth operation</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Check condition and ensure they are firmly secured</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
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</tr>
<tr>
<td>Check condition and ensure they are firmly secured</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Check condition and function</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>Entire machine</td>
<td>Carry out cleaning and maintenance</td>
<td>Grease any exposed threads</td>
<td>Use biological oil if possible - cover rubber elements</td>
<td>Spray Double Disc roll with oil</td>
</tr>
<tr>
<td>Spray Double Disc roll with oil</td>
<td>Replace</td>
<td>Replace</td>
<td>Replace</td>
<td>Replace</td>
</tr>
</tbody>
</table>

---

After season:
- Lubricate machine: See overview of lubricating points
- Toplinks / Bolts: Grease any exposed threads
- Spraying: Double Disc roll with oil

---

After 4 years:
- Hydraulic pipes: Replace

---

MRL Anh.1 EN 1533
## 5.11 Overview of Lubricating Points

<table>
<thead>
<tr>
<th>X-Press lubrication points</th>
<th>Number</th>
<th>Interval</th>
<th>Diag. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD Roll Bearings</td>
<td>4 4 4</td>
<td>Daily</td>
<td>5.06</td>
</tr>
<tr>
<td>Disc Hub Bearings</td>
<td>36 44 52</td>
<td>100 hrs. *</td>
<td>5.07 (B)</td>
</tr>
<tr>
<td>Disc Arm Spindle Holders</td>
<td>36 44 52</td>
<td>End of season</td>
<td>5.07 (A)</td>
</tr>
<tr>
<td>Manual Disc Pitch Adjuster</td>
<td>4 4 4 8</td>
<td>50 hrs.</td>
<td>5.08</td>
</tr>
<tr>
<td>Disc Angle Adjustment Jacks</td>
<td>4 4 4</td>
<td>End of season</td>
<td>5.09</td>
</tr>
<tr>
<td>Wheel Bearings</td>
<td>2 2 2</td>
<td>50 hrs.</td>
<td>5.10</td>
</tr>
<tr>
<td>Drawbar &amp; Transport Axle Cylinders</td>
<td>4 4 4</td>
<td>50 hrs.</td>
<td>5.11</td>
</tr>
<tr>
<td>Pivot Points on Wings / Drawbar</td>
<td>8 8 8</td>
<td>50 hrs.</td>
<td>-</td>
</tr>
</tbody>
</table>

* See page 40, section 5.14 for details

---

**Fig. 5.06: DD Roll Grease Points**

**Fig. 5.07: Disc Hub Grease Points**

**Fig. 5.08: Disc Frame Pitch Adj. Grease Points**

**Fig. 5.09: Gang Angling Jack Grease Points**

**Fig. 5.10: Wheel Bearing Grease Points**

**Fig. 5.11: Drawbar / Axle Cylinder Grease Points**
5.12 Lubricating the Machine
Please read the section entitled "Using Lubricants" carefully before lubricating the machine.
The machine must be lubricated regularly in order for it to remain serviceable. Regular lubrication also contributes towards extending the service life of your machine.
The recommended lubricating intervals are specified in "Inspection" and "Maintenance Intervals".

After it has been washed using a high-pressure hose or steam cleaned, the machine should always be lubricated using a grease gun. Ensure that the universal joints and splined shafts are lubricated regularly.

5.13 Handling of Lubricants
Please ensure that you read the following instructions as well as the relevant information. This also applies to any of your employees who handle lubricants.

Hygiene
Lubricants do not present a health hazard provided they are used for their specified purpose.

In the case of prolonged skin contact, lubricants - especially low-viscosity oils - may remove the natural layer of fat contained in the skin, resulting in dryness and possible irritation.

It is important to take extreme care when handling waste oil as it may contain other irritants.

Vapours given off by cleaning agents and oils are also a potential health hazard. You should therefore not carry any oily cloths around. Change soiled work clothing as soon as possible.

Always exercise extreme care and observe the recommended hygiene rules when handling mineral oil products. Details of these handling regulations can be found in information provided by the health authorities.

Storage and Handling
• Always store lubricants where they cannot be accessed by children.
• Never store lubricants in open or unlabelled containers.

Fresh Oil
• Apart from taking the usual care and observing hygiene rules, there is no need to take any special precautions when handling fresh oil.

Waste Oil
• Waste oil can contain harmful contaminants which may cause skin cancer, allergies and other illnesses.

Attention!
Oil is a toxic substance. Should you swallow any oil, do not try to vomit. Contact a doctor immediately.
Protect your hands with barrier cream or wear gloves to avoid contact with the skin. Wash off any traces of oil thoroughly with soap and hot water.

• Wash your skin thoroughly with soap and water.
• Use special cleaning agents to clean any dirt off your hands.
• Never wash oil residue from your skin with petrol, diesel fuel or paraffin.
• Avoid skin contact with any oily clothing.
• Do not keep any oily rags in your pockets.
• Wash soiled clothing before wearing it again.
• Ensure that any oily footwear is disposed of in the proper manner.
Measures in case of injury through oil

Eyes:
Should any oil be splashed into your eyes, rinse with water for 15 minutes. If the eye is still irritated, contact a doctor immediately.

If oil is swallowed
If oil is swallowed, it is important not to induce vomiting. Contact a doctor immediately.

Skin irritation caused by oil
In case of prolonged skin contact, wash off the oil with soap and water.

Oil Spills
Use either sand or a suitable granular absorbent to soak up any spilt oil. Dispose of the oil-contaminated absorbent in the proper manner.

Oil Fires
Never use water to extinguish an oil fire. The oil will float on the water causing the fire to spread.

Burning oil-lubricant must be extinguished using a carbon dioxide powder or foam extinguisher. Always wear respiratory equipment when dealing with fires of this type.

Waste Oil Disposal
Oil-contaminated waste and used oil must be disposed of in accordance with current legislation.

Waste oil must be collected and disposed of in accordance with local regulations. Never pour used oil into unsealed sewage systems or drains or onto the ground.

5.14 Lubricants & Hydraulic Oil

Hydraulic System
The hydraulic fluid from the tractor is mixed with the hydraulic fluid from the machine.

The supplied machine hydraulic system contains Total AZOLLA ZS 32 oil.

Lubricants
Simba strongly recommend the use of Lithium Complex EP2 Grease in the disc and wheel hubs of your X-Press. This grease is a Lithium Complex soap dispersed in a mineral oil and is interpreted by IARC as being non-carcinogenic. Grease cartridges are available from Simba (P12710). Using this grease in combination with the labyrinth type seal it is permissible to lengthen the greasing interval on the disc hubs to 100 hours. If using a standard agricultural grease the disc hubs should be lubricated every 50 hours.

Advantages of Lithium Complex EP2 Grease
- Excellent mechanical stability.
- Excellent load carrying properties.
- Wide temperature range.
- Excellent oxidation stability.
- Excellent water resistance.
- Compatibility with other greases.

All other lubricating points on the machine can be lubricated with multigrade lubricating grease as specified in DIN 51825 KP/2K - 40.
### 6. Faults and Remedies

#### X-Press Troubleshooting

<table>
<thead>
<tr>
<th>Fault</th>
<th>Possible cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wings riding up at outside of machine</td>
<td>Wings not pressured down</td>
<td>Raise onto transport wheels and pressure wings down</td>
</tr>
<tr>
<td></td>
<td>Wing pressure too low</td>
<td>Increase wing pressure (refer to page 34)</td>
</tr>
<tr>
<td></td>
<td>Hard conditions</td>
<td>Increase wing pressure (refer to page 34)</td>
</tr>
<tr>
<td>Centre section riding up</td>
<td>Wing pressure too high</td>
<td>Reduce wing pressure (refer to page 34)</td>
</tr>
<tr>
<td>Machine ‘bouncing’ in work</td>
<td>Disc angle too great</td>
<td>Reduce disc angle (refer to page 24)</td>
</tr>
</tbody>
</table>

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