# TRISEM & TRICOMBI 194/R-294/R-294/R ESP

# **STARTING MANUAL**

# MAINTENANCE DOSAGE SPARE PARTS

Please read and follow this operating manual before putting the machine into operation.





SOLÀ seed drills and fertilizer spreaders are manufactured in a highly specialized environment and our factory has a vast network of satisfied customers.

SOLÀ machines use highly advanced technology and are guaranteed to work without malfunctions in a large variety of conditions. They SOLÀ machines are provided with easy-to-use and efficient devices and perform excellently with only minimum operator maintenance.

This manual will help you use your SOLÀ product with the maximum efficiency.



Certified quality system

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It is forbidden to copy any part of this manual. Specifications are subject to change or modification without notice. The pictures included do not necessary show the standard version.



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## 1. INTRODUCTION

Before any use of the machine it is very important to read the instruccions and suggestions in this booklet, in order to reduce the danger of accidents and to prevent damages to the seed drill due to incorrect use or defective maintenance. You will increase its performance and useful life.

This booklet must be read by any operator of the machine, during its operation, repairs, maintenance and transport. It is and integrating part of the product, and ust be kept in a safe place for consultation during the whole life span of the machine.

SOLÀ will not asume any responsibility for damages or breakdowns caused by non-observance of the instructions given in this booklet.

In the first chapters you will find the Technical Data and Safety Instructions, also some Essential Sowing Concepts. In the Rules of Use and Maintenance chapters are the basic knowledges for using the machine. The booklet is completed with a seed dosage table and Spare parts list.



**SOLÀ** RESERVES THE RIGHT TO MODIFY DRAWINGS AND TECHNICAL DATA GIVEN IN THIS MANUAL IF THIS CAN HELP TO IMPROVE THE SEED-DRILL QUALITY.

You will find, in this operating manual, three types of safety and danger symbol:



TO FACILITATE OPERATION WITH THE SEED DRILL.



TO AVOID DAMAGES ON THE MACHINE OR IN THE OPTIONAL EQUIPMENTS.



THIS SYMBOL WARNS OF THE RISK OF INJURY.



# 2. TECHNICAL SPECIFICATIONS

## 2.1 TRISEM-194/R · TRISEM-294/R

TYPE ARMS	ARMS DISTANCE	WORK WIDTH	TOTAL WIDTH	HOPPER LITRES	CAPACITY KGR	WEIHGT (KG)	WHEELS
250/19	13 cm	2,50 m	2,68 m	540	390	680	6.00-16
300/22	13,5 cm	3,00 m	3,17 m	665	480	760	6.00-16
350/25	14 cm	3,50 m	3,80 m	790	570	830	10.80-12
400/28	14 cm	4,00 m	4,29 m	920	660	910	10.80-12

## 2.2 TRICOMBI-194/R · TRICOMBI-294/R

TYPE ARMS	ARMS DISTANCE	WORK WIDTH	TOTAL WIDTH	HOPPER CAP WHEAT	ACITY LITRES FERTIL	HOPPER CAF WHEAT	PACITY KGR. FERTIL	WEIHGT (KG)	WHEELS
250/19	13 cm	2,50 m	2,68 m	270	270	195	320	750	6.00-16
300/22	13,5 cm	3,00 m	3,17 m	335	335	245	400	840	6.00-16
350/25	14 cm	3,50 m	3,80 m	400	400	295	480	910	10.80-12
400/28	14 cm	4,00 m	4,29 m	460	460	345	560	990	10.80-12

## 2.3 TRISEM-194/R-GC · TRISEM-294/R-GC

TYPE ARMS	ARMS DISTANCE	WORK WIDTH	TOTAL WIDTH	HOPPER LITRES	CAPACITY KGR	WEIHGT (KG)	WHEELS
300/22	13,5 cm	3,00 m	3,17 m	826	625	931	10.80-12
350/25	14 cm	3,50 m	3,80 m	1027	740	1060	10.80-12
400/28	14 cm	4,00 m	4,29 m	1188	860	1155	10.80-12

## 2.4 TRICOMBI-194/R-GC · TRICOMBI-294/R-GC

TYPE ARMS	ARMS DISTANCE	WORK WIDTH	TOTAL WIDTH	HOPPER CAP WHEAT	ACITY LITRES FERTIL	HOPPER CAI WHEAT	PACITY KGR. FERTIL	WEIHGT (KG)	WHEELS
300/22	13,5 cm	3,00 m	3,17 m	424	442	306	530	985	10.80-12
350/25	14 cm	3,50 m	3,80 m	503	524	363	630	1100	10.80-12
400/28	14 cm	4,00 m	4,29 m	582	606	420	725	1195	10.80-12

## 2.5 TRISEM-294/R-ESP

TYPE ARMS	ARMS DISTANCE	WORK WIDTH	TOTAL WIDTH	HOPPER ( LITRES	CAPACITY KGR	WEIHGT (KG)	WHEELS
250/16	15,5 cm	2,50 m	2,68 m	540	390	680	6.00-16
300/19	16 cm	3,00 m	3,17 m	665	480	760	6.00-16
350/22	16 cm	3,50 m	3,80 m	790	570	830	6.00-16
400/25	16 cm	4,00 m	4,29 m	920	660	910	6.00-16

## 2.6 TRICOMBI-294/R-ESP

TYPE ARMS	ARMS DISTANCE	WORK WIDTH	TOTAL WIDTH	HOPPER CAP WHEAT	ACITY LITRES FERTIL	HOPPER CAI WHEAT	PACITY KGR. FERTIL	WEIHGT (KG)	WHEELS
250/19	15,5 cm	2,50 m	2,68 m	270	270	195	320	750	6.00-16
300/22	16 cm	3,00 m	3,17 m	335	335	245	400	840	6.00-16
350/25	16 cm	3,50 m	3,80 m	400	400	295	480	910	6.00-16
400/28	16 cm	4,00 m	4,29 m	460	460	345	560	990	6.00-16

## 2.7 STANDARD EQUIPMENT

- Seed variator
- Fertilizer variator (combined version)
- Seed dispensen roller (normal and small seed)
- «spring» sowing arms (194/R) three rows
- «ransome» sowing arms (294/R and 294/R-ESP) three rows
- Right coulters
- Sowing depth adjustment device
- Fast coupling
- Selecting sieve for fertilizer. Combined version
- Grain level
- Indicator for machine leveling
- Plate, weighing machine and grain counter (excepting types ESP)
- Hopper apron (excepting types ESP)
- Wheel scrapers (excepting types ESP)
- Set of lights (excepting types ESP)

## 2.8 OPTIONAL EQUIPMENT

- Double tube for combined machines
- Harrow with: flexible tines, step, types EPI-6 and EPI-7 (4 m)
- Harrow with flexible tines type ESP (only types ESP)
- «Ransome» wheel breakers
- «Spring» wheel breakers
- Hectare counter
- Disc markers
- Variator control
- Cultivator
- Central leveler
- Automatic coupling

# 3. SAFETY INSTRUCTIONS

## 3.1 SAFETY SIGNS

On the machine you will find the following symbols:



PLEASE, READ THE SAFETY INSTRUCTIONS CONTAINED IN THIS OPERATION MANUAL WITH CARE AND ALSO OBSERVE ALL WARNING SIGNS



CLOSE THE HOPPER COVER WITH CARE. DO NOT PLACE THE HAND INTO THE HOPPER TO AVOID LESIONS.



STAY AWAY OF THE TRACTORBACK PART DURING THE COUPLING OPERATION, DURING THE MANOEUVRING.

**DANGER OF SERIOUS LESIONS** 



SUPERVISE HYDRAULIC PIPES. CONSULT OPERATING MANUAL FOR SERVICE PROCEDURES. DANGER OF SERIOUS LESIONS.



STOP THE TRACTOR ENGINE AND AVOID ITS START DURING THE MAINTENANCE OR REPAIRING WORKS IN THE SEED DRILL. CONSULT OPERATING MANUAL.



RESPECT THE MAXIMUM WEIGHT.



DO NOT PLACE UNDERTHE SOWING EQUIPMENT OR UNDER SWINGING AREAS.

DANGER OF SERIOUS LESIONS.



DO NOT PLACE UNDER THE TRACK MARKERS. **DANGER OF S E R I O U S LESIONS.** 



DO NOT RIDE ON THE SEED DRILL STAIRS WHEN THE MACHINE IS WORKING.



HANDLING POINT FOR LIFTING.



DO NOT PLACE THE HAND INTO THE HOPPER WHI-LE THE AGITATOR SHAFT IS TURNING. **DANGER OF LESIONS.** 



#### **3.2 USE**

- Seed drills TRI-194/R y TRI-294/R have been manufactured for the agricultural works, specially for cereals sowing and the other grain sowing.
- SOLÀ can not be held liable for any consequential damage resulting from incorrect use, metering or distribution.
- All relevant accident prevention, as well as other generally acknowledged safety and road traffic regulations, must be observed.
- All the machine modifications realised by the user, automatically exempt
- SOLÀ from its/his liability in respect on ensuing damages.



DO NOT PLACE STRANGE ELEMENTS INTO THE HOPPER.



BEFORE WORKING ON HYDRAULIC SYSTEM, LEAVES THE MACHINES ON THE FLOOR, ELIMINATE CIRCUIT PRESSURE AND STOP THE ENGINE.



THE HYDRAULIC SYSTEM GENERATES EXTREMELY HIGH PRESSURE. ALL PIPING, HOSES AND CONNECTIONS MUST THEREFORE BE CHECKED REGULARLY FOR LEAKAGE AND VISIBLE EXTERNAL DAMAGE. USEFUL LIFE FOR THESE ELEMENTS IS NOT MORE THAN SIX YEARS. YOU MUST CHANGE THEM AFTER THIS TIME.

#### 3.3 SAFETY ARRANGEMENTS



BEFORE TO START THE MACHINE IT IS VERY IMPORTANT TO READ THE OPERATION SAFETY AND ROAD SAFETY.



ROAD TRAFFIC REGULATIONS AND SIGNS MUST BE OBSERVED.



WHEN THE SEED DRILL IS RAISED, THE TRACTOR FRONT AXLE DISCHARGES. VERIFY THAT THE CHARGE IS ENOUGH TO AVOID LODGING DANGER. IN THIS SITUATION, VERIFY DIRECTION AND BRAKING CAPACITY.



IT IS STRICTLY FORBIDDEN TO RIDE ON THE MA-CHINE DURING WORKING AND TRANSPORT.



DURING THE TRANSPORT WITH THE SEED DRILL RAISED, BLOCK THE DESCENT CONTROL. BEFORE DESCENDING OF THE TRACTOR, PLACE THE MACHINE ON THE GROUND AND REMOVE STARTING KEYS.



BEFORE STARTING, FAMILIARIZE WITH ALL ACTI-VATION ELEMENTS, AS WELL AS WITH GENERAL OPERATION.



PAY SPECIAL ATTENTION DURING COUPLING AND UNCOUPLING OPERATION.



BE EXTREMELY CAREFUL WHEN WORKING WITH THE MACHINE IN RAISED POSITION. USE SUPPORT ELEMENTS TO AVOID A POSSIBLE DESCENT OF THE MACHINE.



DURING THE SEED DOSAGE TEST, PAY ATTENTION TO DANGEROUS POINTS, SPECIALLY THE AGITATOR TEETH INSIDE THE HOPPER AND THE WHEEL SCRAPERS.



THE FAST-COUPLING CLAMPS MUST BE UNBLOCKED DURING NORMAL OPERATION.
THEY MUST BE BLOCKED ONLY FOR UNCOUPLING.



NEVER LEAVE THE DRIVER SEAT DURING MACHINE OPERATION.



#### 3.4 LOADING AND UNLOADING

It is necessary to load and to unload the truck, if it is possible, with a bridge crane. The drawings 1 and 2 show the towrope position for the operation and the fastening points: coupling and harrow-scraper support.

Pay attention with the operations. They must be done by responsible and experienced people.

To avoid serious damage, do not stay under the machine during the operation.





## 4. SOWING ESSENTIAL CONCEPTS

#### **4.1 SOIL**



TO HAVE THE BETTER QUALITY OF SOWING, IT IS VERY IMPORTANT THE SOIL CONDITION. OVER BIG PATCH OR VARIABLE FURROW IT IS NOT POSSIBLE TO DO A GOOD WORK. ALTHOUG SOLÀ MACHINES ARE ABLE TO TAKE HARD EFFORTS IN EXTREME CONDITIONS, SOWING WILL HAVE NOT GOOD QUALITY IF THE SOWING LAND HAS NOT GOOD CONDITIONS.

#### **4.2 SEED**



IT IS VERY IMPORTANT USE QUALITY AND CLEAN SEED. WHEN SOWING BARLEY, USE TRIMMED ONE.

## 4.3 DEPTH

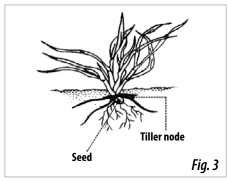


THE SUGGESTED SOWING DEPTH IS FROM THREE TO FIVE CENTIMETRES. TO DEEPEN MORE IS AN ERROR, AS THE RIZOME COULD NOT GET THE SURFACE, RESULTING IN THE PLANT'S DEATH. IT DOES NOT MATTER IF SOME GRAINS ARE VISIBLE: THE SPRING HARROW WILL COVER THEM.

Sowing depth has influence in the birth and vigour of the plant and consequently in its resistence to both frost and drought. The sprouting node will be always between 1 or 2 cm under the surface, independently of the sowing depth.

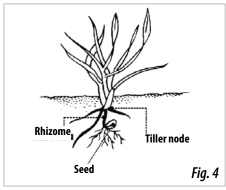
Deeper sowing does not mean deeper roots. Only a few roots arise from the bottom of the seed. The main root mass is born from the sprouting node, just under the ground level.





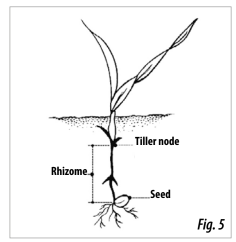
#### Sowing depth 2 to 4 cm

- · Thick stem, short rhizome, good freezing endurance
- Multiple sprouting, 3 to 6 shoots and a lot of blades (6 to 10)
- Big tuft of roots, 5 cm wide and 10 to 12 cm deep
- · With less grains per square meter, we obtain more ears



#### Sowing depth 5 to 6 cm

- · Thin stem, rhizome exposed to freezing
- Delayed and poor sprouting, one shoot (sometimes none) not many blades, 3 or 4
- Medium tuft of roots, 3 cm wide and 5 cm deep
- We need more grains per square meter to obtain the same quantity of ears as in the first case



#### Sowing depth 8 to 10 cm

- · Very thin stem. No sprouting and a single blade
- The grain reserves become depleted by forming a large rhizome that can be easily cutted off by ice
- Poor tuft of roots, just 1 cm wide and 3 cm deep.
- We need twice the grains per square meter to obtain the same quantity of ears as in the first case

#### **ADVERTENCIA**



IN VERY COLD AREAS, SUCCESSIVE FROSTS MAY CAUSE SOIL SURFACE FLUFFING UP, INVOLVING THE RISK OF RELEASING THE INCIPIENT PLANT ROOTS AND CAUSING ITS DEATH.

TO AVOID THIS DANGER, IT IS RECOMMENDABLE TO DEEPEN MORE THE SEED OR TO PASS A ROLLER IN ORDER TO COMPACT THE LAND AFTER SOWING.



IN ALL SOLÁ MACHINES, THE SEED DISTRIBUTOR SPEED VARIATOR IS ACTIVATE BY THE RIGHT WHEEL. BENDS MUST BE DONE COUNTERCLOCKWISE, AS TURNING AROUND THE DRIVE WHEEL WILL CAUSE A LOWER DISTRIBUTION OF SEED.



ONCE THE MACHINE IS WORKING, SEED WILL NOT BE DELIVERED IN THE FIRST GROOVE METER. ON THE CONTRARY, WHEN THE MACHINE STOPS, THE REMAINING GRAIN INSIDE THE PIPES WILL SLIDE DOWN AND PILE UP.



WORK ALWAYS AT A REGULAR SPEED. HARD BRAKES AND SUDDEN ACCELERATIONS RESULT IN IRREGULAR SEED DISTRIBUTION.

#### **4.4 SEED DOSE ADJUSTMENT**

With current use of high quality certificated seed, it is not enough to set the weight that has to be distributed by the seed drill, since the success of the harvest depends on the number of plants that reach complete ripeness.

Each plant requires its living space from which feeds on. In this way, as poor could be an high plant density as a low. To decide the adequate dose, we must know the number of plants per square meter we are going to sow.

Orientatively, the plant number recommended for wheat and barley in dry land is as follows:

AUTUMN: Early sowing 200 plants per m<sup>2</sup>

Late sowing 265 plants per m<sup>2</sup>

SPRING: Early sowing 310 plants per m<sup>2</sup>

Late sowing 445 plants per m<sup>2</sup>

Notice that, in spring, sprouting is always lower and, consequently, more seed is needed to obtain the same results that in autumn.



MAQUINARIA AGRÍCOLA SOLÀ, S.L., THINKS THAT IS RECOMMENDABLE TO SEED ADVICE ABOUT RECOMMENDED DOSIFICATION IN SOME TECHNICAL SOWING CENTER.



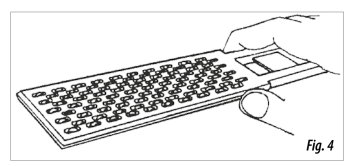
THE SEED DOSE MUST BE ADJUSTED TO EACH SOIL DEPENDING ON ITS TEXTURE, FERTILIZATION LEVEL, DAMPNESS AN SOWING TIME, GRAIN QUALITY, GERMINATIVE VALUE, ETC.

Moreover, it must be took into account that the maximum germinative value is variable and depends on a lot of factors. Experimentally, it can be established between 70% and 80%, that is equivalent to multiply by 1,43 and 1,25 respectively the number of grains needed.

Find as follows a method to determine the kgs per hectare to sow starting from plants per square meter we want obtain.



1) Introduce «grain counter» in the seed bag. Then, verify that in each hole we have only one seed (100 grains in total). Repeat the operation 10 times (you will obtain 1000 grains). If the machine is type TRI-294/R-ESP, the operation will be manual.



- 2) To weight the 1000 grains in the precision weighing machine. The weight will be the OPERATIVE WEIGHT.
- 3) When we know the grains per square meter to sow, the kgs per hectare to adjust in the dosage control are:

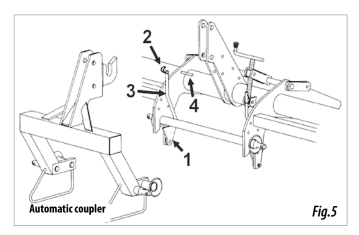
# 5. STARTING OPERATION

#### 5.1 COUPLING

The machines are equiped with a quick coupling device to the tractor hyddraulic lifter. The pulling bar allows the machine adjustment to terrein unevenness. For uncoupling, with the machine lifted, open bot blocks (1, fig. 5), and fix (2, fig. 5) from lever (3, fig. 5) to axle of Ø16 mm (4, fig. 5).

When the tractor arms are too short, it is necessary to place the AU-TOMATIC COUPLING, that place on the same time the three points of the elevator and hold up 12 cm the machine from the tractor.

All the machines are fitted with a support for transport securement. Do not forget to dismantle this support before working.





VERIFY THAT NOBODY IS BETWEEN THE SEED DRI-LL AND THE TRACTOR DURING COUPLING OPERA-TIONS.

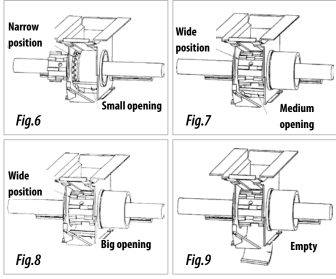
#### 5.2 DISPENSER MECHANISM

Solà dispenser roller can be adjusted with two working positions:

**KILOS PER HECTARE =** 

(grains per m<sup>2</sup> x OPERATIVE WEIGHT) / 100

- Narrow cog with small teeth for small seed (fig. 6).
- Wide cog with large alternated teeth for normal and big seed (figs. 7 and 8).



The seed mobile bottom has two objectives:

- To adjust the lower seed dispenser opening according to the grain size (figs. 6, 7 and 8).
- Open the distributor system to empty the hopper (fig. 9).



WHEN SHIFTING THE SEED DISPENSER ROLLER BETWEEN NARROW AND WIDE POSITIONS, MAKE SURE THE ROLLER IS EMPTY.

Once the seed dispenser roller position (wide or narrow) is decided and the moble bottom adjusted, the seed flow depends only on the rollers turning speed.

The seed speed variator accomplishes this mission, by allowing to deliver from 0 to 600 kg/ha, with rigorous precisition.

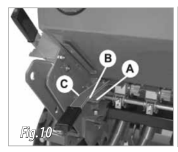


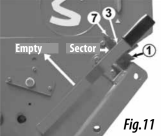
#### **5.3 SEED DOSAGE**

Verify that the seed dispenser trapdoors are opened and allow the seed flow. **Before filling the hopper, attach the agitator to the seed speed variator axle.** Make sure that there are no strange bodies in the hopper.

Place the position lever of the dispensers:

- A. RIGHT, WIDE COG FOR WHEAT, BARLEY, ETC. (FIG. 10)
- B. CENTRE, MEDIUM COG FOR SUNFLOWER, PEAS, ETC. (FIG. 10)
- C. LEFT, NARROW COG FOR LUCERNE, RAPE, ETC. (FIG. 10)



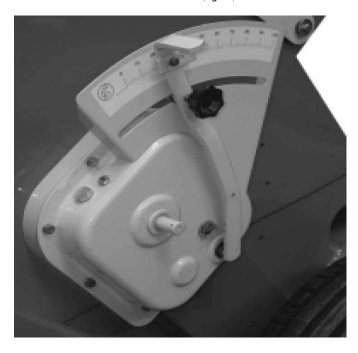


Place the mobile bottom lever (on the left side of the hopper) on the sector of 7 positions:

 $N^{\circ}$  1, FOR SMALL SEED (FIG. 11)  $N^{\circ}$  3, FOR WHEAT AND BARLEY (FIG. 11)

Nº 5, FOR BIG SEED

To empty the hopper, place the plate under dispensers and take the lever to the front further on number 7. (fig. 11)

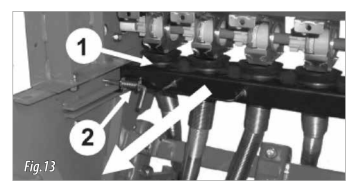


Finally, select the seed speed variator , place the lever on the sector from 0 to 100 and fix again on the number selected (fig.12) . See the tables (pgs. 38-41).

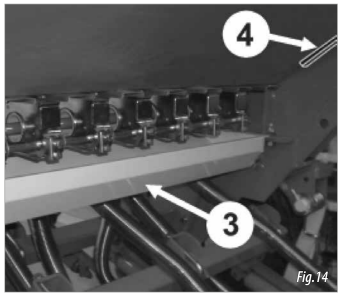
#### **5.4 SEED CONTROL**

Once the dispensers position is correct, the mobile bottom opening and the variator lever, it is very important and necessaty to test the seed dose.

FIRST: slide the distribution bar (1, fig. 13) along its rails by releasing the clamps (2, fig. 13) just in the correct position in order to place the plate.

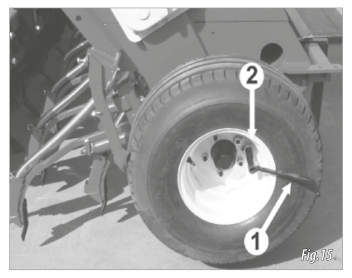


SECOND: slide the plate (3, fig. 14) from the transport position (4, fig. 14) under the dispensers. Machine TRI-294/R-ESP does not fitted with the plate. In this case you must use a plastic film under the dispensers to collect the seed.



THIRD: place the shaft lever (1, fig. 15) in its place (2, fig. 15) on the right wheel and give some clockwise turns to the driving wheels, until some seed is delivered. Collect up the seed and return it to the hopper. The machine is ready for the real test. If your machine is TRI-294/R-ESP type, you will have to turn manually.

ТҮРЕ	WHEELS 6.00-16	WHEELS 10.80-12
250	44 turns	46 turns
300	36,5 turns	38 turns
350	31,5 turns	33 turns
400	27,5 turns	29 turns



Give the turns indicated in the table above, approximately on turn per second. The number of turns may vary depending on the soil conditions, the wheel manufacturer or the tyre pressure. It is very important to do a land test as you have in the 5.5 part of this booklet.

After, collect and weight up the delivered seed in the plate or in the plastic film. Multiplying the result by 40 we obtain the kgs per hectare that the machine will distribute.

To realise these operations, it is very important that the machine is coupled to the tractor and slightly lifted (the wheels must turn freely), and it is also recommended to fill only half-hopper in order to make possible the wheel turning.

If the seed has an excess of preservation powder it may result in a flow decrease. So, it is recommendable to do a second dose test after having sow three or four hoppers.



BE CAREFUL WITH THE WHEEL.
YOU COULD DAMAGE WITH THE WHEEL SCRAPER.

#### 5.5 LAND TEST

If it seems that there are significant differences between the dose test and the actual dispensed dose, due to an irregular or soft terrain, a field test can be performed.

First, with a measuring tape, signpost the test distance in meters in the plot of land that is to be sown.

MACHINE TYPE	DISTANCE (M)
250	100,0
300	83,3
350	71,4
400	62,5

Second, with the seed drill in working position, cover that distance. Count the wheel turns needed to complete the path. Put a mark on the tyre to make this easier.

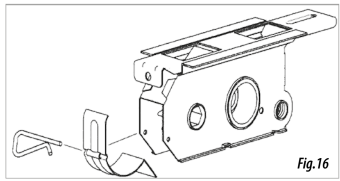
With theses operations we will obtain the turns number for the seed test. If we do the test with this turn number, we are going to obtain the kgs per hectare delivered by the seed drill.

#### 5.6 COMBINED DISTRIBUTION

Combined dispensers are one part by stainles steel and another part in Delrin.

Seed distribution roller is the same than the seed drill dispenser (see 5.2) and the fertilizer dispenser has constant step, fitted on hexagonal axle, to make easy to dismantle, without tools.

The fertilizer mobile bottom its a detachable stainless steel cover, this allows fertilizer roller cleaning (fig. 16).

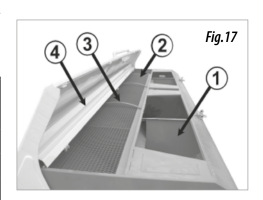


#### 5.7 COMBINED HOPPERS

Combined hopper has two compartments: back compartment for seed (1, fig. 17) and the front compartment for fertilizer (2, fig. 17). The fertilizer compartment has a mesh cover (3, fig. 17) in order to avoid strange bodies, like stones, damaging the dosage mechanism.

Each compartment is fitted with its own flow control device.

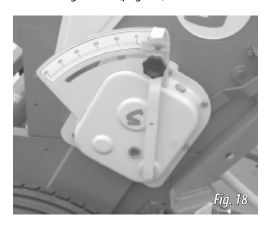
The fertilizer compartment has a folding device (4, fig. 17) to avoid the fertilizer overflowing between the hopper and the cover. This folding device is not fitted with the machine TRI-294/R-ESP.



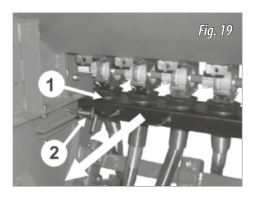
#### 5.8 COMBINED DOSAGE

On the combined machines, dosage and seed control is the same to the seed drills.

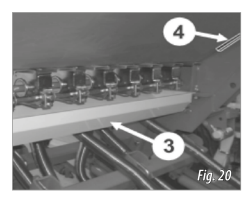
The fertilizer dosage has to be done by means of the fertilizer variator placed on the left side of the machine (fig. 18), positioning the lever on the graded scale from 0 to 50 and fixing it on the number selected in the dosage tables (page 42).



These tables are for guidance only. The fertilizer density can vary depending on manufacture process. So, we recomend to carry out a fertilizer dose test likewise that of the seed:

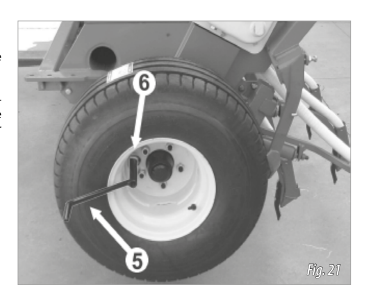


FIRST: slide the distribution bar (1, fig. 19) along its rails releasing the clamps (2, fig. 19), in the working position in order to place the plate.



SECOND: slide the plate (3, fig. 20) from the transport position (4, fig. 20) and place it under the dispensers.

Machine TRI-294/R-ESP does not fitted with the plate. In this case, use a plastic film to collect the seed.



THIRD: place the lever (5, fig. 21) in its place (6, fig. 21) on the left wheels and five some clockwise turns to the driving wheel, until some seed is delivered. The machine TRI-294/R-ESP does not fitted with the lever, you will have to turn manually. Collect up the fertilizer and return it to the hopper and and give the turns as follows:

ТҮРЕ	WHEELS 6.00-16	WHEELS 10.80-12
250	44 turns	45 turns
300	36,5 turns	37,5 turns
350	31,5 turns	33 turns
400	27,5 turns	29 turns

The fertilizer collected, multiplied by 40, are the fertilizer kgs per hectare that the machine will distribute with the lever in the sector choosed. It is very important to do a precision test with the fertilizer, to verify the fiability level of the table. (pag. 42).



BEWARE OF GETTING INJURIES FROM THE SCRAPER WHEN TURNING THE WHEEL.



OPTIONALLY, COMBINED MACHINES CAN BE DELIVERED WITH ONE OR TWO SEED AND FERTILIZER TUBES.

IN THE DOUBLE TUBE OPTION AND WITH WET WEATHER, IT IS VERY IMPORTANT TO CLEAN DE FERTILIZER COMPARTMENT OF THE NOZZLE, IN ORDER TO AVOID THE BLOCKAGE DANGER.

IT IS IMPORTANT TO CLEAN WITH PLENTY OF WATER NOZZLES, PIPES AND COULTERS FOR PREVENTING RUST.

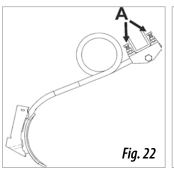
#### **5.9 ARMS ADJUSTMENT**

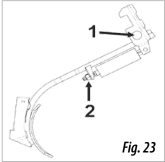
#### 5.9.1 TRI 294/R - HEIGHT AND DEPTH

We can adjust each arm, working(A, fig. 22) on two bolts. On wet and solft lands, the mark of the tractor wheel waits on the soil. It is verty important adjust with more pressure in the coulters that coincide with the wheels and to elevate the coulters of the centre.



With track breakers arms is not necessary to adjust it.





#### 5.9.2 TRI 194/R - CONSTANT ADJUSTMENT

To adjust the arm fixing to the support by a special bolt SOLÀ (1, fig. 23) fitted with autoblocking bolt.

Working on this bolt we can control the lateral position. The arms will be always in good position. pre perfectamente ajustados. Para To adjust the coulter pressure, we must work on the coulter strut (2, fig. 23).

#### 5.10 LEVELING AND DEPTH CONTROL

We can adjust the arms depth by a central bolt (1, fig. 24). Before, we inform you about the way to adjust the arms.

The machine has to work with the hopper in a flat position. The oscillating arrow has to coincide with the mark (2, fig. 24). We can adjust the position with the tractor hydraulic elevator.



#### 5.11 WHEEL SCRAPERS

We can adjust the scrapers by a bolt placed in the superior part of the arm (does not fitted in type ESP).

Some times, when the machine is lifted to the tractor, the wheels are turning because of its fitting with bearings, and the seed goes on falling.

To avoid this, we can adjust the scraper bolt in such a way that touch lightly the wheel. This small brake is enough to avoid the wheels turning.

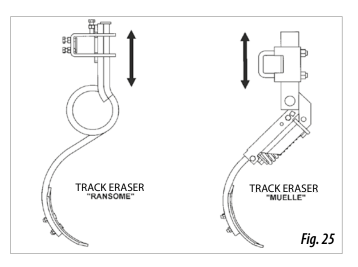
BLOCKING: in wet and clayei land it can be interesting to block the scrapers, blocking the spring joint.

We can place a bolt in the borer coincidence of the scrapers and its support.

# **6. OPTIONAL EQUIPMENT**

#### **6.1 TRACK ERASERS**

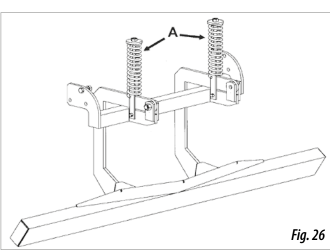
Track erasers are the best and effective otion to erase the tractor tracks. We can adjust the four arms in height and length depending of vehicle width.



#### 6.2 LEVELER

The leveler adjusts the land roughness.

The regularity in the land makes easy the seed deposition to the correct depth. With two springs (A, fig. 26) we can adjust the pressure.



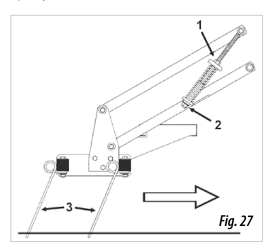
# 6.3 HARROW WITH FLEXIBLE TINES. TYPE EPI-6 AND EPI-7

The seed drill TRI is supplied with a parallelogramic spring harrow. The springs are double-toothed(3, fig.27) in order to cover the furrow with the taken out soil.

Adjusting the upper bolts of both arms, the working pressure is (1, fig. 27) increased or decreased. Adjusting the lower bolts (2, fig. 27), modifies working depth.

The parallelogramic articulation achieves and excellent adaptation of the double-toothed springs to the terrain unevennes, vertically and horizontally.

Always you must order original SOLA tines, they have had an strict quality control.



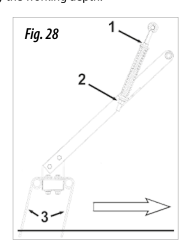


IT IS FORBIDDEN TO RIDE ON THE HARROW WHEN THE MACHINE IS WORKING.

#### 6.4 SPRING HARROW. «E» TYPE

The seed drill TRI-294/R-ESP can be delivered with flexible tines harrow. Double tines springs (3, fig. 28) help to cover the furrow with the taken out soil.

Adjusting the upper bolts of the arms, the working pressure is (1, fig. 28) increased or decreased. Adjusting the lower bolts (2, fig. 28), we can modify the working depth.





IT IS FORBIDDEN TO RIDE ON THE HARROW WHILE SOWING.

#### **6.5 DISC MARKERS**

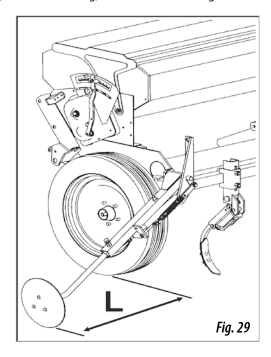
#### 6.5.1 HYDRAULIC DISC MARKERS

Place the markers by three bolts on the platen placed in the machine lateral.

The working cylinder must be connect to a double effect device in order to control the arms position. When one arm is in vertical position, the other is in working position.

The cylinders have a throttle inside in order to slow down the track markers lift.

Verify, before to working, that the track marker goes fine.



Track markers arms are extensible in order to adjust them and the disc can be adjusted in order to obtain the correct position. For the hydraulic action, we can obtain a supplementary springs in order to adjust the disc pressure on the land.

To calculate the distance between the disc and the wheel exterior part (L, fig. 29) we can apply the following formula:





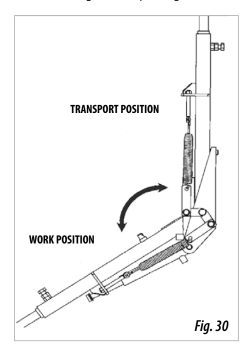
PRESSURE OIL CAN BE PENETRATE IN THE SKIN. DANGER OF SERIOUS DAMAGES. KEEP THE TUBES, PIPES, IN GOOD CONDITIONS.



NEVER PLACE IN THE FOLDING RACE OF THE MAR-KERS.



To circulate with the machine by the road, it is very important circulate with the markers in vertical position, fixed with the clamp to avoid their descent during the transport (fig. 30).





PAY ATTENTION WITH HYDRAULIC TUBES.

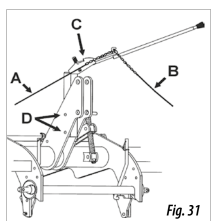


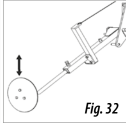
IT IS NOT CONVENIENT TO EXCEED WITH THE SPRING PRESSURE AND VERIFY THE DISC POSITION TO AVOIDDAMAGES.

#### 6.5.2 MECHANICAL DISC MARKERS

Mechanical disck markers are assembled on both sides of the machine. Its operation is by cables (A and B, fig. 31), by a central control (C, fig. 31), fitted to the machine tripod. (D, fig. 31).

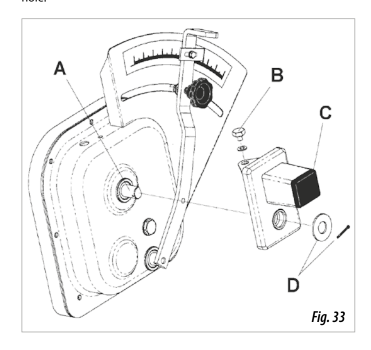
Track markers activation is alternative changing the position of the control lever (C, fig. 31).





#### **6.6 HECTARE COUNTER**

The hectare counter is placed on the right side of th machine under the seed speed variator. It must be fitted in the (A, fig. 33) shaft that juts out the seed speed variator and screwed in the M-8 thread hole.



A special non-trapping screw (B, fig. 33) is supplied together with the hectare counter.

Removing the black lid (C, fig. 33) from the transparent box, the initializing command will be accessible.

Finally, fit a washer and its pin at the end of the variator shaft (D, fig. 33). Make sure that the pin doesn't brusch against the hectare counter box.

Hectare counter «SOLÀ 90» has direct scanning (in both hectare and square meters). Transmission gears are specific for each machine, as follows:

MACHINE	MOTOR PINION	DRIVED PINION
250	Z-28	Z-65
300	Z-32	Z-61
350	Z-34	Z-59
400	Z-37	Z-56



IF THE HECTARE COUNTER IS NOT SUPPLIED WITH THE MACHINE IT IS VERY IMPORTANT TO VERIFY IF THE GEARS ARE CORRECT.

#### **6.7 CULTIVATOR**

The cultivator is an optional equipment for the soil preparation before sowing. It is fitted between the tractor and the seed drill. The joint with the first is an coupling bar (1, fig. 34) and with the second by two coping arms (2, fig. 34) and a strut (3. fig 34) thats links the two coupling points of the tripods of the machine and the cultivator.

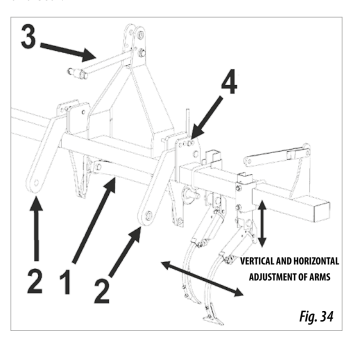


#### **MAINTENANCE**

The cultivator working must be superficial, excepting for the arms placed on track marks that must be adjusted to erase the track markers. Each arm can be adjusted in horizontal and vertical way.

The cultivator can be adjusted for four different working depth, limiting the coupling arms with a bolt (4, fig. 34).

The cultivator has a lateral movement and the height is independent on the seed drill. It is possible to elevate it while the seed drill rests on the soil.



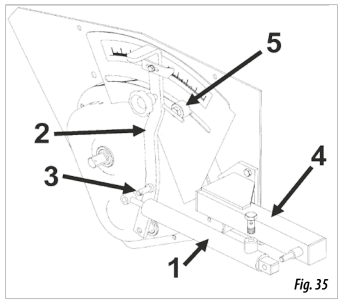
#### **6.8 VARIATOR HYDRAULIC CONTROL**

Both variators can be fitted with hydraulic controls for the distance work.

The control is fitted with a simple effect hydraulic cylinder with return spring, that works the variator lever on the positions «closed»

(circuit with pressure) and «sowing» (circuit without pressure). This one is the seed or fertilizer dose that we have selected placing a stop (5, fig.35) in the scale.

The cylinder (1, fig. 35) is fitted in the variator lever (2, fig. 35) by a bolt (3, fig. 35) and in the side of the machine with a support (4, fig. 35). The cylinder goes with a small belt to connect to a tractor pressure exit of 1/2".





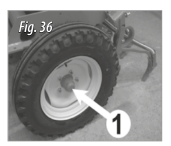
PRESSURE OIL CAN PENETRATE IN THE SKIN AND TO CAUSE DANGEROUS DAMAGES. PAY ATTENTION WITH TUBES AND PIPES.

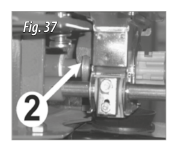
# 7. MAINTENANCE

#### 7.1 GREASING

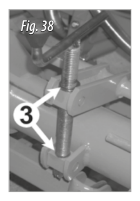
Grease regularly the following parts: Wheel axles, removing the pressure tap. Calcic dense grease (1, fig 36).

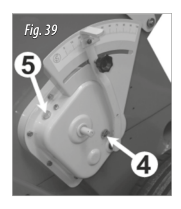
 $Wide-narrow\ switching\ roller.\ Calcic\ dense\ grease.\ (2, fig.\ 37)$ 





Arms pressure central spindle. Calcic dense grease (3, fig. 38).





Verify variator oil level through the spyhole (4, fig. 39) and if necessary remove the plug and refill with SAE 30 oil (5, fig. 39)





DO NOT GREASE THE DISPENSERS.

#### 7.2 TYRE PRESSURE

The following data is corresponding with the full-load pressure prescribed by the tyre manufacturer.

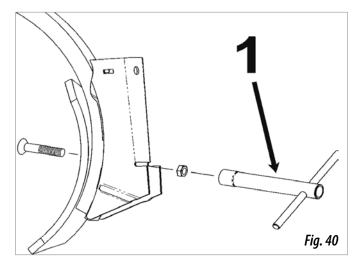
Tyre 6.00 -16 --- 3,75 kg/cm<sup>2</sup> Tyre 10.80 -12 --- 3,75 kg/cm<sup>2</sup>

Generally, in poor prepared soils, we recommend to reduce a bit the pressure in order to overcome the terrain irregularities and achieve more sowing regularity.

#### 7.3 NUTS AND BOLTS

After some working hours, all bolts must be inspected and tightened if necessary, specially those tying the coulters.

For these bolts, a special tube key (1, fig. 40), is supplied with the machine.



# 7.4 ANTIOXIDE CONTROL (COMBINED MA-CHINE)

Once the sowing season is finished, antioxide maintenance must be carried out as follows:

- a) Dismantle the pipes, the nozzles and dispenser stainless-steel covers. Clean them thoroughly.
- b) Wash with water jet the whole machine, specially inside the hopper and the dispensers (with the covers removed). Turn the left wheel so that the fertilizer rollers can be completly washed.
- c) Give a coat of paint to those parts with oxidation signs, specially those made of metal sheet.
- d) Verify the general greasing.

#### 7.5 PROBLEMS SOLUTION

Sometimes and working with the machine, you can have some problems. Find as follows the problems more usual problems. Problems with distribution system:

- Verify there are not strange elements into the distributors.
- Verify the distributors exit trap-doors. Trap-doors must be totally open
- Verify the trap-doors are in the correct position.
- · Verify the distribution rollers. They can be damaged.
- Avoid to work in very closed circles: it could produce a bad seed
- · distribution.

The dose is not correct (it is inferior).

- Please, follow the booklet instructions to adjust the dose.
- Pay attention with the pressure wheels, wheel sliding on the land, etc
- If the driving wheel do not touch the soil, verify the tractor hydraulic arms are well adjusted.
- Verify the conection fastener between the variator and the distributor axle.
- · Wheel scrapers can brake the drive wheel.
- Verify the transmission device: bushing tooth, chain and variator pinion.
- After doing all the checking and the problem exists, please ask your SOLÀ dealer. Do not try to repair the variator.

## 8. DOSAGE TABLES



THE QUANTITIES YOU HAVE FOUND IN THE TABLES ARE FOR GUIDANCE ONLY. THE FLOW CAN VARY DUE TO PRESERVATION POWDER, SEED SIZE, DENSITY AND HUMIDITY.



TO DO A PRECISION SOWING, PLEASE FOLLOW THE PROCESS DESCRIBED IN SECTIONS 5.4 AND 5.5 YOU CAN FOUND IN THIS MANUAL.



AS A GENERAL RULE, SMALL GRAIN NEEDS LESS OPENING THAN THE BIG, ROUND GRAIN NEEDS LESS OPENING THAN LENGTH AND LIGHT GRAIN NEEDS MORE OPENING THAN THE HEAVY.



# 8.1 SEED DOSAGE TABLE (KG/HA)

	WHEAT	BARLEY	.EV	TRITICALE	31	PEANS	<b>S</b>	BEANS		RAPE	SAIN	SAINFOIN	VESCE	<b>=</b>	RAY-GRAS	RAS	LUCERNE		SPINACH	E
Adjust Arms dist. (cm)	12 13,5	12	13,5	12	13,5	24	27	12   13	13,5 24	27	12	13,5	12	13,5	12	13,5	12	13,5	12	13,5
14 16 20	89 78	69	19	29	59	46	40	81 7 97 8 115 11 136 12	71 4.0 85 5.3 101 6.0 120 7.0	3.5 4.7 5.3 6.2	24 30 35 40	21 26 31 35	76 92 111 128	67 81 98 113			13.6 16.6 20.1 22.7	12.0 14.6 17.7 20.0	5.9 7.0 8.8 10.5	5.2 6.2 7.7 9.2
25 26 30 30	100 88 111 98 120 106 132 116 140 123	77 85 95 103	68 75 84 91	74 82 89 98 106	65 72 78 86 93	51 61 67 74	45 54 59 65	152 13 168 14 192 16 210 18 228 20	134 8.5 148 9.7 169 10.7 185 12.4 201 14.1	7.5 8.5 7 9.4 4 10.9 1 12.4	44 49 55 61 68	39 43 54 60	148 163 178 201 222	130 143 157 177	10.1 11.3 12.5	8.9 9.9 11.0	26.0 28.1 30.7 34.9 37.5	22.9 24.7 27.0 30.7 33.0	12.5 14.0 15.7 17.4	11.0 12.3 13.8 15.3
32 34 36 40	147     138       158     143       168     148       177     156       188     165	120 130 140 148 157	106 115 123 130 138	116 127 139 148 157	102 112 122 130 138	77 82 88 92 97	68 77 81 85	248 2.288 2.48	218 15.3 233 16.8 253 18.8 20.5 22.6	3 13.5 8 14.8 8 16.5 5 18.0 6 19.9	7 84 94 98 105	68 74 83 86 92	233	205	14.0 15.1 16.6 18.0 18.9	12.3 13.3 14.6 15.8 16.6	40.9 44.3 47.7 52.3 59.1	36.0 39.0 42.0 46.0 52.0	20.9 22.5 23.9 26.1 30.7	18.4 19.8 21.0 23.0 27.0
45 50 55 60 65 70	210 185 232 204 255 225 277 244 300 264 324 285	177 195 224 235 255 273	156 172 197 207 224 240	173 189 208 226 244 263	152 166 183 199 215	101 110 115 124 152 165	89 97 101 109 134		24.7	21.7 21.7 24.4	117	103			20.1 21.8 23.9 26.8 31.8 36.1	17.7 19.2 21.0 23.6 28.0 31.8	63.6 71.6 75.0 80.7	56.0 63.0 66.0 71.0	34.8 38.6 46.6	30.6 34.0 41.0
75 80 85 90 95	347 305 370 326 390 343 411 362 433 381 457 402	293 310 330 347 366 384	258 273 290 305 322 338	281 299 316 335 353 373	247 263 278 295 311 328	176	155								45.5	40.0				
dispenser position	wide	wide		wide		wide		wide		narrow	Wį	wide	wide	- le	narrow	w	narrow	M	narrow	8
Mobile bottom lever position	3	3		3		4		5		1	.,	2	3		1		1		1	
1000 grains operative weight	40 g	46 g	g	30 g		293 g		530 g		;	15	19 g	44 g	g	+		1		12 g	

**WHEELS 6.00-16** 

TRI-194/R Y TRI-294/R

# 8.2 SEED DOSAGE TABLE (KG/HA)

WHEELS 10.80-12

TRI-194/R Y TRI-294/R

	WHEAT	BARLEY	LEY.	TRITICALE	ALE	PEANS	S	BEANS		RAPE		SAINFOIN		VESCE	~	RAY-GRAS		LUCERNE		SPINACH	_
Adjust Arms dist. (cm)	12 13,5	12	13,5	12	13,5	24	27	12 1:	13,5	24	.   17	12   13	13,5	12   13	13,5 12		13,5 12	13,5	,5		13,5
14 16 18 20	62 06	02	62	89	09	46	14	82 98 117 117 139	72 86 103 122	4.1 3 5.4 4 6.1 5 7.2 6	3.6 4.8 5.4 6.3	25 25 30 2 36 3 40 3	22 7 26 9 31 1:	77 6 94 8 113 10	68 82 100 115		13.9 16.9 20.4 23.1		12.2 6.0 14.8 7.2 18.0 8.9 20.3 10.6	_	5.3 6.3 7.8 9.4
22 24 26 30	102 89 113 100 122 108 134 118	79 87 97 105	69 76 85 92	75 83 90 99 107	66 73 79 87 95	52 55 62 68 75	46 49 55 60 66	155 171 195 195 11 232 232	136 150 172 188 204	8.7 7 9.8 8 10.9 9 112.6 1 11.6 11	7.6 4 8.6 9.6 9.6 11.1 6 12.6	45 4 50 4 55 4 62 5 69 6	40 15 44 16 49 18 55 20 61 23	150 13 165 14 181 16 204 18 225 19	132 145 160 10.3 180 11.4 198		26.5 28.5 9.0 31.2 10.1 35.5 11.2	5 23.3 5 25.1 2 27.4 5 31.2 1 33.5	3 12.7 1.1 14.2 14 15.9 2.2 17.7 3.5 19.4		11.2 12.5 14.0 15.6
32 34 36 40	150 132 161 141 171 150 180 159 191 168	122 132 142 150	108 116 125 132 140	118 129 141 150 159	104 114 124 132 140	79 83 94 98	69 73 78 82 86	252 2 269 2 292 2	222 237 237 257 257	15.6 13 17.1 14 19.1 16 20.8 18 23.0 20	13.7 7 15.0 8 16.8 9 18.3 9	96 8 99 8 99 9 9 9 9 9 9 9 9 9 9 9 9 9 9	69 23 75 26 84 87 94	237 20	208 14.2 230 15.4 16.9 18.2 19.2		12.5     41.6       13.5     45.0       14.8     48.5       16.1     53.1       16.9     60.1	36.6 36.6 39.6 5 42.7 1 46.8	.6 21.3 .6 22.9 .7 24.3 .8 26.6 .9 31.2		18.7 20.1 21.3 23.4 27.4
45 50 55 60 65	214 188 236 207 259 228 282 248 305 268 329 290	180 199 228 239 259 277	159 175 200 210 228 244	176 192 211 230 248 267	154 169 186 202 219 235	103 112 117 126 155	91 99 103 111 136			28.2 2.4	24.8	119 10	105		20.4 22.2 24.3 24.3 27.3 32.3 36.7		18.0 64.7 19.5 72.8 21.3 76.2 24.0 82.0 28.5 32.3 32.3	.7 56.9 .8 64.0 .2 67.1 .0 72.2	35.3 .0 39.3 .1 47.4 .2		31.1 34.6 41.7
75 80 85 90 95	352 310 377 331 396 349 418 368 440 387 464 409	298 315 335 352 372 390	262 277 295 310 327 344	285 304 321 341 359 379	251 267 283 300 316 333	179	158								46.2	.2 40.7	2.0				
dispenser position	wide	wide	a e	wide	a	wide	נס	wide		narrow		wide		wide	_	narrow		narrow		narrow	,
Mobile bottom lever position	8	3		3		4		5		-		2		33		-		-		-	
1000 grains operative weight	40 g	46	D	30 6	б	293 g	<u>ق</u>	530 g	$\dashv$	;	-	19 g		44 g		;		+		12 g	

# 8.3 SEED DOSAGE TABLE (KG/HA)

SPINACH	16 cm	4,5 5,4 6,7 7,9	9,5 10,6 11,9 13,2 14,5	15,9 17,1 18,1 19,9 23,3	26,4 29,4 35,4		narrow	1	12 g
LUCERNE	16 cm	10,4 12,6 15,3 17,3	19,8 21,3 23,3 26,5 28,5	31,1 33,7 36,3 39,7 44,9	48,4 54,4 57,0 61,3		wide	1	-
RAY-GRAS	16 cm		7,7 8,6 9,5	10,6 11,5 12,6 13,7 14,3	15,3 16,6 18,1 20,4 24,2 27,5	34,6	wide	1	-
VESCEE	16 cm	57,9 70,0 84,6 97,6	112,3 123,5 135,6 152,9 168,4	177,0			wide	3	44 g
RAPE	32 cm	3,2 4,3 4,8 5,6	6,8 7,7 8,5 9,9 11,3	12,3 13,5 15,0 16,4 18,1	19,7		narrow	1	-
BEANS	16 cm	61,3 73,4 87,2 103,6	115,7 127,8 146,0 159,8 173,6	188,3 201,2 218,5			wide	5	530 g
PEANS	32 cm	36,4	40,9 43,6 49,1 53,6 59,1	61,8 65,5 70,0 73,6 77,3	80,9 88,2 91,8 99,1 121,8	140,9	wide	4	293 g
TRITICALE	16 cm	51,0	56,1 62,2 67,4 74,3 80,3	88,1 96,7 105,4 112,3 119,2	131,3 143,3 158,0 171,9 185,7	213,3 227,1 240,1 254,8 268,6 283,3	wide	3	30 g
BARLEY	16 cm	52,7	58,7 64,8 72,5 78,6 85,5	91,5 98,5 106,2 112,3 119,2	134,7 148,5 170,1 178,8 193,5 207,3	222,8 235,8 250,5 263,4 278,1 291,9	wide	3	46 g
WHEAT	16 cm	67,4	76,0 84,6 91,5 100,2 106,2	119,2 120,0 127,8 134,7 142,5	159,8 176,2 193,5 210,7 228,0 246,1	263,4 281,5 296,2 312,6 329,0 347,2	wide	3	40 g
	Adjust Arms dist. (cm)	4 1 2 8 0 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	22 24 26 30	32 34 36 38 40	45 50 55 60 65	75 80 85 90 95	dispenser position	Mobile bottom lever position	1000 grains operative weight

**WHEELS 6.00-16** 

## 8.3 DOSAGE TABLE. FERTILIZER

#### FERTILIZER DOSAGE (KG/HA)

	TRI-194/F WHEELS		TRI-194/ WHEELS		294/R-ESP
sector N°	13,50 cm	12 cm	13,50 cm	12 cm	16 cm
0	0	0	0	0	0
2	31	35	32	36	27
5	80	91	82	93	69
7	120	136	123	140	104
10	172	195	177	201	149
12	222	252	228	259	192
15	275	313	283	322	238
17	329	374	338	384	284
20	386	439	397	451	333
22	439	499	451	513	379
25	498	566	512	582	430
27	551	626	566	643	476
30	614	698	631	717	530
32	658	748	676	768	568
35	721	819	741	842	623
37	763	867	784	891	659
40	825	938	848	964	713
42	858	975	882	1002	741
45	918	1043	943	1072	793
47	947	1076	973	1106	714
50	987	1122	1014	1152	852

The combined machine only admits granulated fertilizers.



WE SUGGEST TO USE HIGH CONCENTRATION MIXTURE FERTILIZER.

OTHERWISE, THE FERTILIZER HOPPER CAPACITY WOULD NOT BE SYNCHRONIZED WITH THAT OF THE SEED HOPPER.

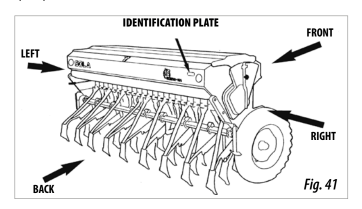
# 9. SPARE PARTS

## 9.1 INTRODUCTION

The RIGHT, LEFT, FRONT and BACK denominations are referring to the machine working direction (fig. 41).

In the drawings, mirror parts are not repeated. Read the code in the codelist.

Do not forget to indicate the serial number and machine type in your spare parts order. Both informations are in the IDENTIFICATION PLATE.





DO NOT FORGET THAT YOU COULD TAKE INJURIES WITH SHARP EDGES WHILE REPLACING COMPONENTS OR ASSEMBLING OPTIONAL EQUIPMENT.



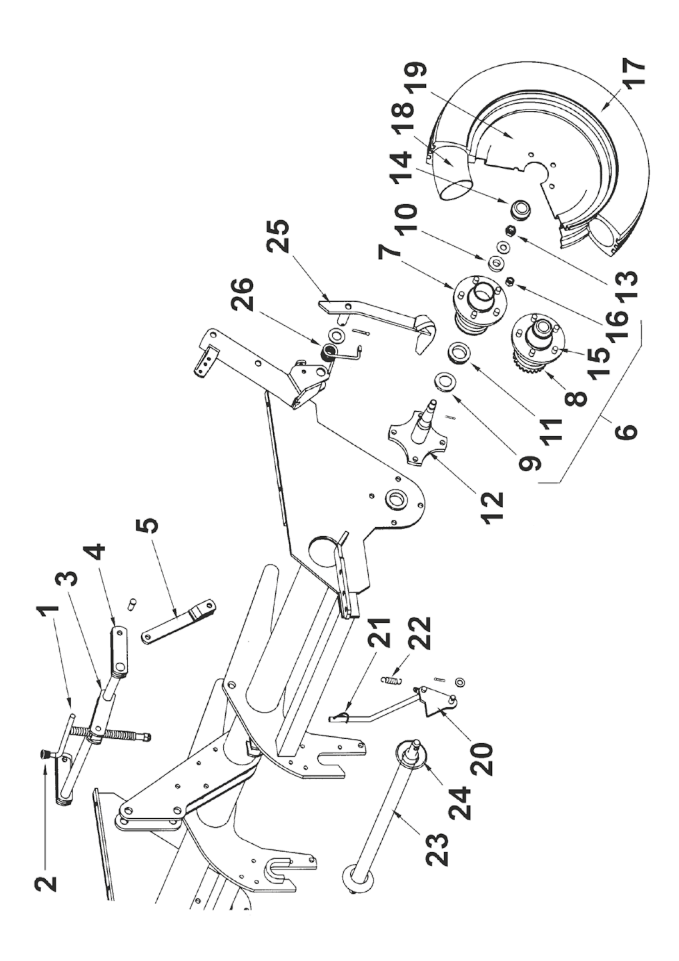
AVOID TO WORK UNDER THE MACHINE. IF YOU MUST DO IT, PLEASE SECURE IT.



# 9.2 CHASSIS

N.	4005
N°	CODE
1	PS-0104
2	PL-010200 PS-2607
3	FS-2607 EE-040305
5 6	PS-2606 M0-040112
6	M0-040112 M0-040111
6	RE-040300
6	M0-040110
6	M0-040110 M0-040105
6	RE-040301
7	ME-040211
7	ME-040211 ME-040212
8	ME-040209 ME-040210
8	
9	FE-601009 FE-601001
	FE-600021
10 10	FE-600021
10	FE-600007
11	FE-600023
11	FE-600022
11	FE-600006
12 12	PS-2668 PS-2669
12	PS-2670
13	935 20/150
13	935 27/150
14	EE-040231
14	EE-040231
15	FE-614000
16	917 16/150
17	PL-040300
17	PL-040301
18	PL-040302
18	PL-040303
19	CO-040303
19	CO-040302
20	PS-2602/D
20	PS-2602/I
21	ML-010100
22	ML-010101
23	PS-0108
23	PS-010102
24	EE-010226
25	PS-2604/D
25	PS-2604/I
25	PS-2605/D
25	PS-2605/I
26	ML-010300/D
26	ML-010300/B
	2 010300/1

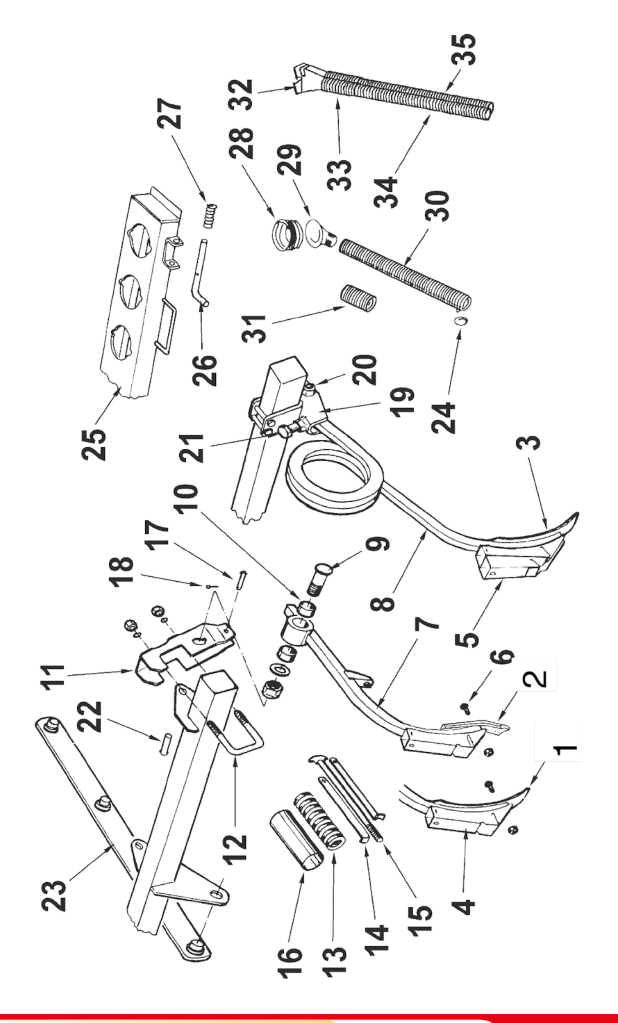




# 9.3 COULTER WORKING TRAIN

N۰	REFERENCE
1	F0-050300
2	F0-050301
3	F0-060300
4	MB-233
5	MB-164
6	608/934 9X40
7	PS-2611
7	PS-2611/D
7	PS-2611/I
8	PS-2612/D
8	PS-2612/I
8	PS-2662/D
8	PS-2662/I
9	RE-050300
10	PL-050302
11	CO-050302
12	EE-050314
13	ML-050300 EE-050301
14	
15	F0-050303
16	EE-050310
17	BU-050302
18	94 3,5X20 BI
19 20	MS-60 933 16X45 8.8 B
21	933 12X50 8.8 B
22	BU-050303
23	PS-2614
24	ML-050103
25	PS-1505/6/7/8
26	BU-050300
27	ML-050202
28	PL-050300
29	PL-050301
30	ML-050302
30	ML-050306
30	ML-050303
30	ML-050304
30	ML-050319
30	ML-050305
31	VA-1604
31	VA-1606
32	EE-050313
32	MB-114
33	VA-1613
34	ML-050313
34	ML-050110
34	ML-050323
35	ML-050311
35	ML-050107
35	ML-050324

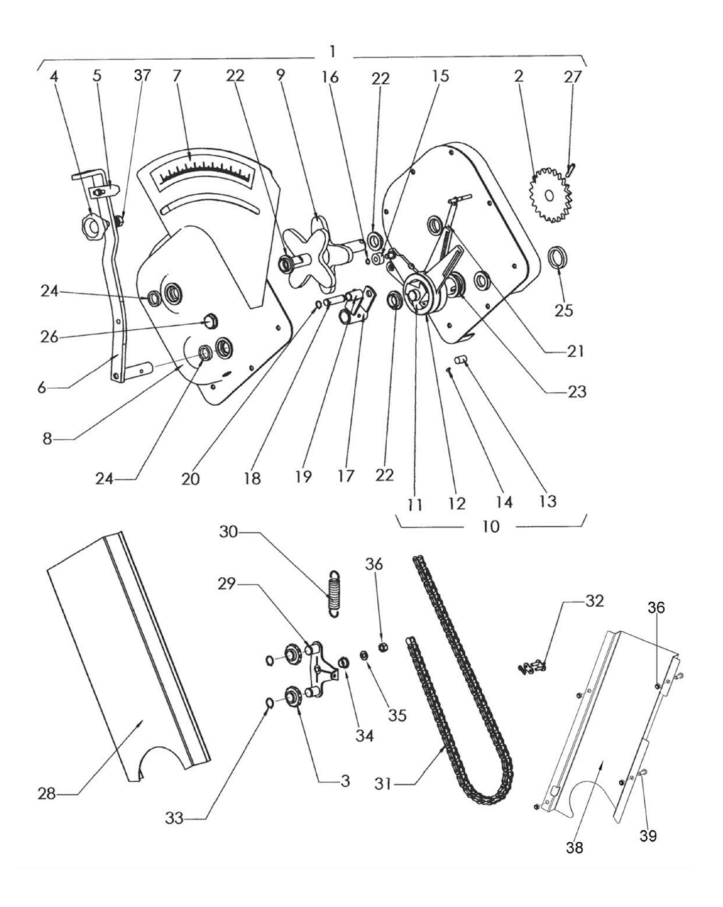




# 9.4 SEED VARIATOR

N۰	REFERENCE
1	M0-0601
2	ME-040100
3	PL-040100
4	MV-09
5	PX-040204
6	PS-0610
7	AD-040200
8	PS-0618
9	TA-0618
10	M0-0605
11	RE-040201
12	ME-040226/D
12	ME-040226/I
13	RODILLO 12X18
14	RE-040202
15	PL-040200
16	471 8
17	PS-0611
18	BU-040200
19	PL-040206
20	471 12
21	ML-040101
22	PL-040207
23	PL-040208
24	FE-601004
25	FE-601005
26	HI-707005
27	1481 6X40 BI
28	PS-2641
29	CO-040300
30	ML-010101
31	FE-605008
32	FE-605025
33	471 16
34	FE-600008
35	125 8 BI
36	985 8
37	985 10 I
38	PX-042116
39	933 8x25 8.8 B

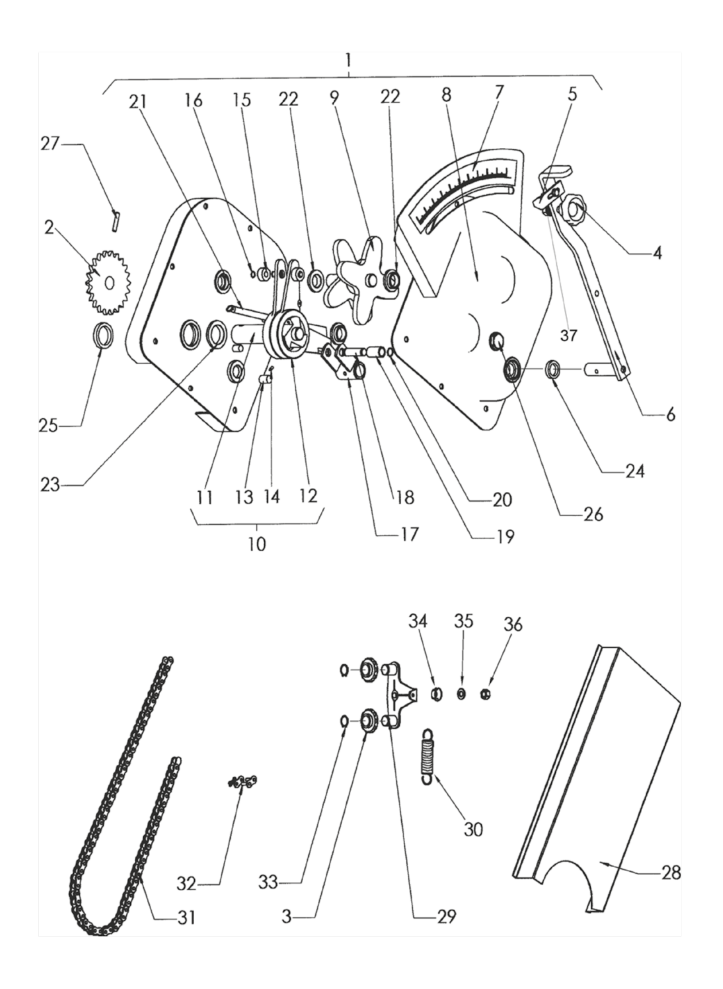




# 9.5 FERTILIZER VARIATOR

N۰	REFERENCE
1	M0-0602
2	ME-040101
3	PL-040100
4	MV-09
5	PX-040204
6	PS-0619
7	AD-040201
8	PS-0627
9	RE-040200
10	M0-0606
11	RE-040203
12	ME-040232/D
12	ME-040232/I
13	RODILLO 12X18
14	RE-040202
15	PL-040200
16	471 8
17	PS-0620
18	BU-040200
19	PL-040206
20	471 12
21	ML-040101
22	PL-040207
23	PL-040208
24	FE-601004
25	FE-601005
26	HI-707005
27	1481 6X30 BI
28	PS-2642
29	CO-040300
30	ML-010101
31	FE-605009
32	FE-605025
33	471 16
34	FE-600008
35	125 8 BI
36	985 8
37	985 10 I

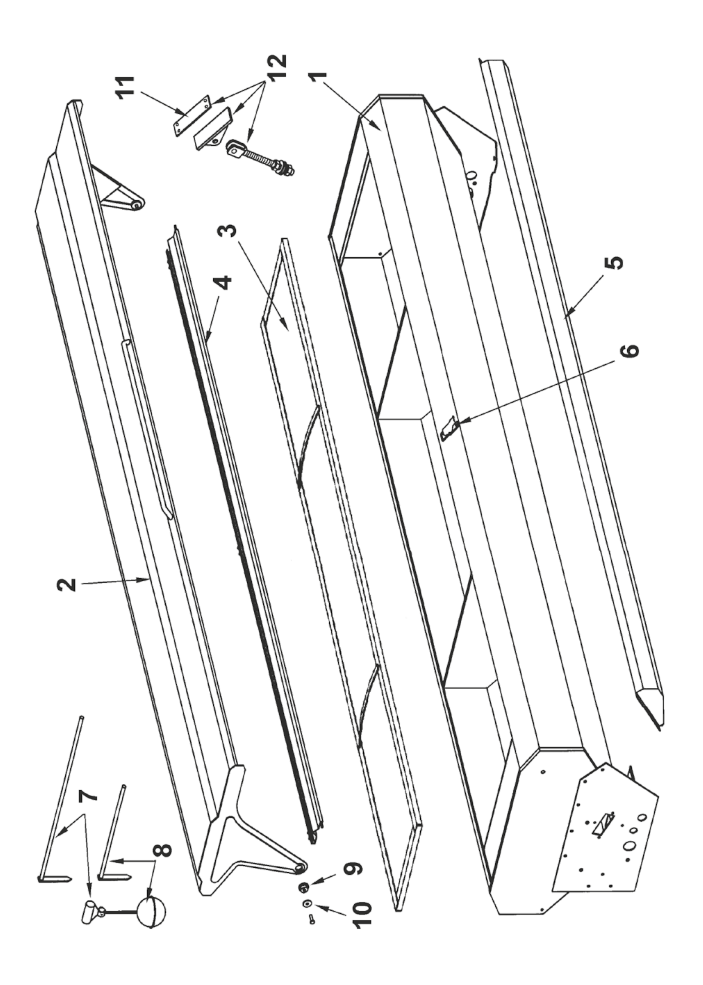




# 9.6 SEED/FERTILIZER HOPPER

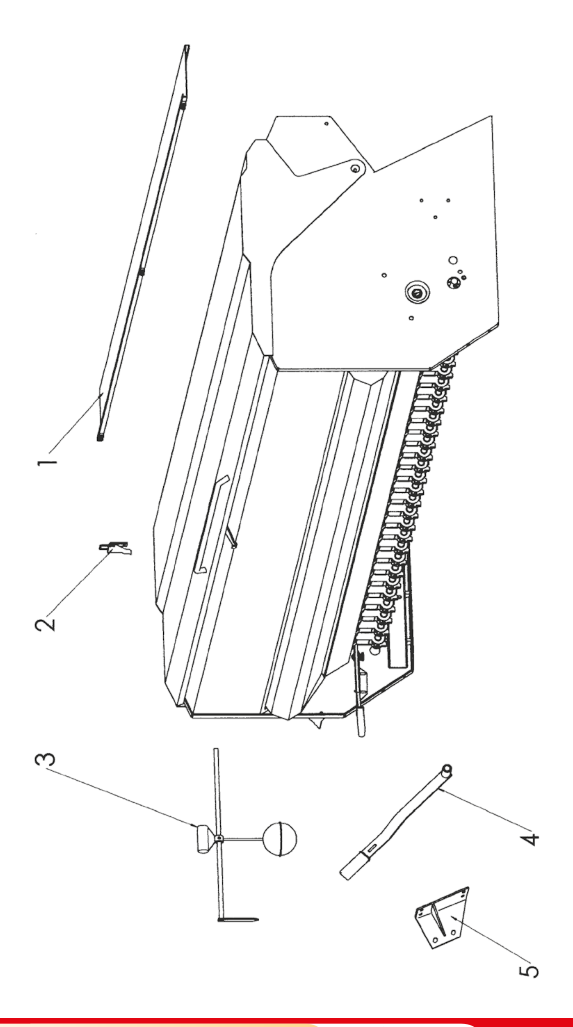
N۰	REFERENCE
1	PS-0404
1	PS-0405
1	PS-0406
1	PS-0407
1	PS-0501
1	PS-0502
1	PS-0503
1	PS-0511
1	PS-2671
1	PS-2672
1	PS-2648
1	PS-2673
1	PS-2674
1	PS-2675
1	PS-2652
1	PS-2676
2	PS-1301
2	PS-1302
2	PS-1303
2	PS-1304
3	PS-1401
3	PS-1402
3	PS-1403
3	PS-1404
4	PS-1309
4	PS-1310
4	PS-1311
4	PS-1312
4	PS-1305
4	PS-1306
4	PS-1307
4	PS-1308
5	MB-60
5	MB-61
5	MB-62
5	MB-63
6	M0-1638
7	RE-020200
8	RE-020202
9	BU-020700
10	EE-030200
11	PL-020201
12	RE-020201





# 9.7 SEED/FERTILIZER GC HOPPER

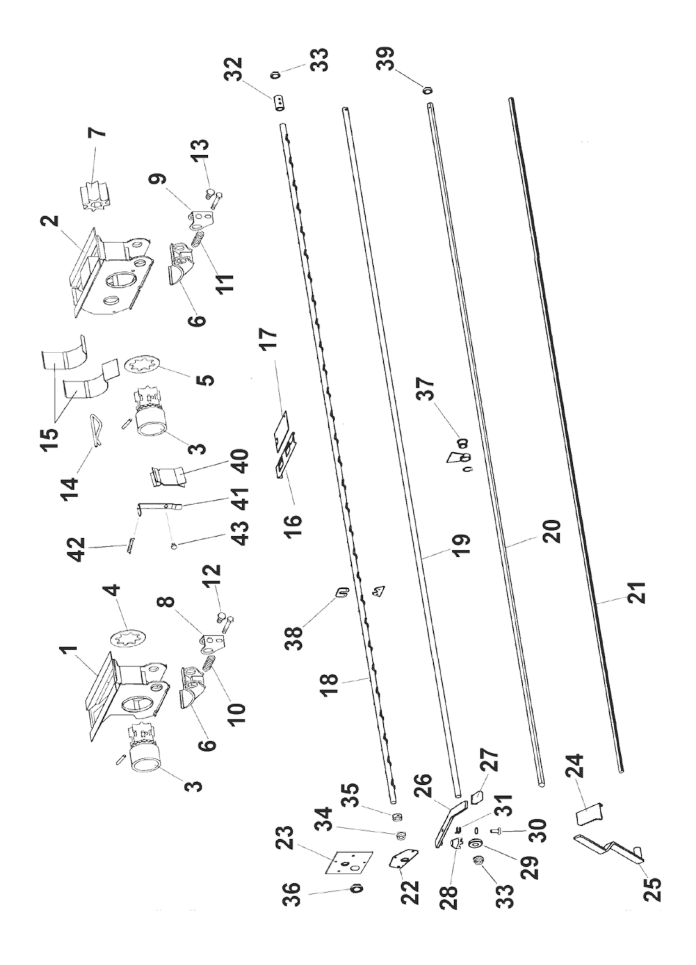
N۰	REFERENCE
1	PS-030808
1	PS-030809
1	PS-030810
2	MO-1638
3	RE-021000
4	PS-020912
5	PS-021000/D
5	PS-021000/I



# 9.8 SEED / FERTILIZER HOPPER

Nº	REFERENCE
1	MD-11
2	MD-12
3	PL-040201
4	EE-040200
5	EE-040202
6	PL-040205
7	PL-040202
8	EE-040232
9	EE-040205
10	ML-020200
11	ML-020201
12	933 8X20B PUNTA
13	933 8x20I PUNTA
14	ML-040203
15	EE-040227
15	EE-040226
16	EE-040228
16	EE-040229
17	EE-040230
18	PS-0416/17/18
19	TA-0403/04/05/06
20	TA-0506/07/08/12
21	PM-0402/12/13/14
22	EE-020215
23	PX-020218
24	EE-040219
25	PS-0410
26	PS-0408
27	PL-040203
28	ME-040223
29	ME-040214
30	BU-040208
31	ML-020202
32	ME-040227
33	PL-020204
34	PL-020205
35	ME-020202
36	PL-040208
37	PL-020203
38	EE-040215
39	PL-020206
40	EE-040303
41	EE-050201
42	ML-020100
43	EE-040100

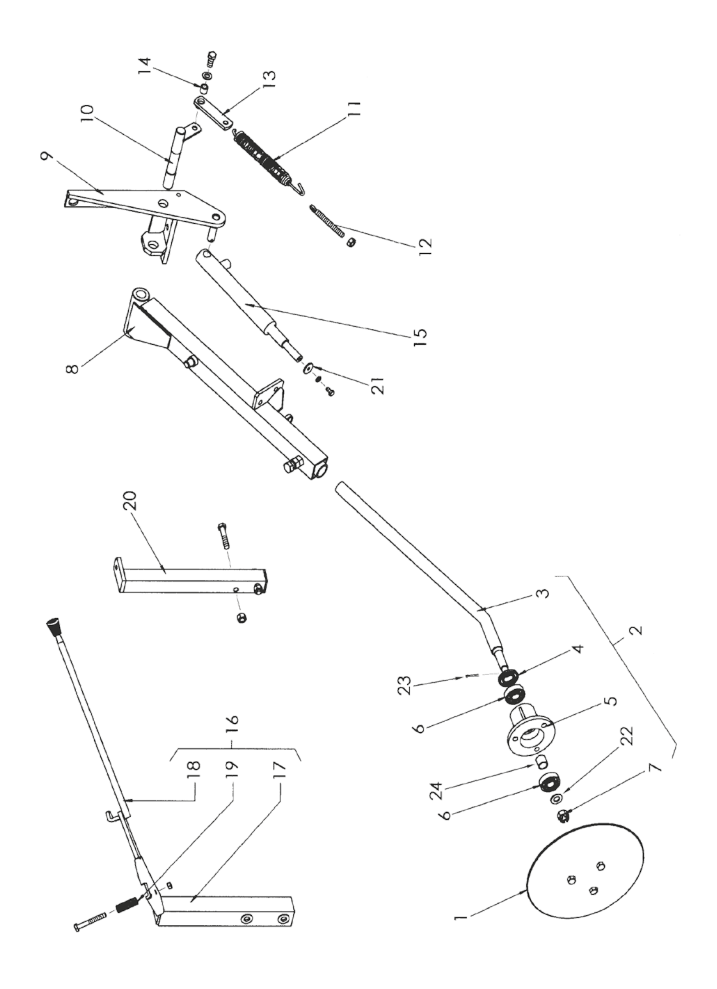




# 9.9 DISC MARKERS

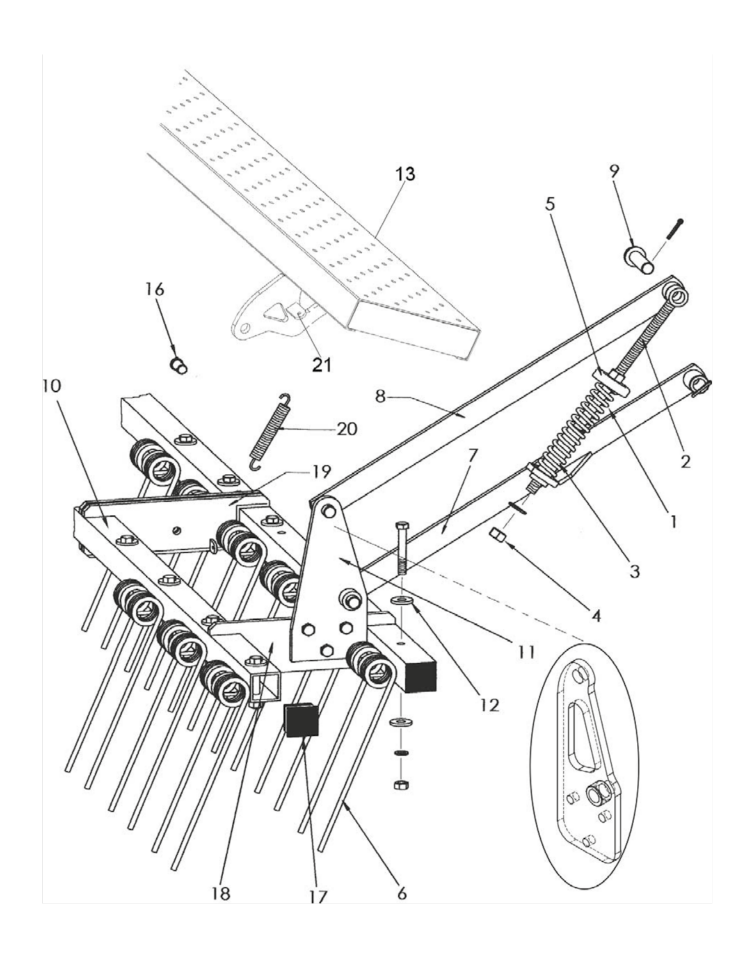
N٥	REFERENCE
1	EE-100217
2	RE-100300
3	PR-100201
4	FE-601000
5	ME-100214
6	FE-600005
7	935 16 BI
8	PS-101394/D
8	PS-1815/D
8	PS-101394/I
8	PS-1815/I
9	PS-101303/D
9	PS-101303/I
10	PS-101304
11	ML-050201
12	EE-100219
13	PS-100204
14	ME-100200
15	CO-100200
16	M0-100305
17	PS-100301
18	PS-1810
19	ML-100700
20	PS-1812/D
20	PS-1812/I
21	EE-030200
22	125 16 BI
23	94 3,5X28 BI
24	CT-100800
	·





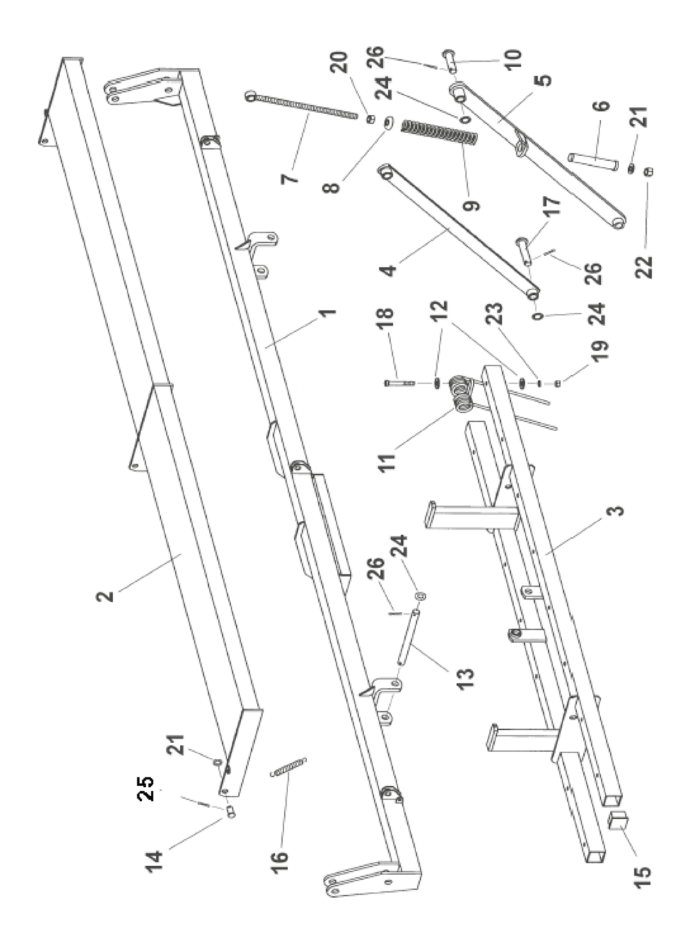
# 9.10 HARROW WITH FLEXIBLE TINES EPI-6

N۰	REFERENCE
1	ML-080104
2	PS-1710
3	PS-1735
4	985 16
5	EE-080306
6	ML-080103
7	PS-1742/D
7	PS-1742/I
8	PS-1709
9	BU-080202
10	PS-1736/37/38
11	PS-081318/D-I
11	PS-082109/D-I
12	9021 12 BI
13	PS-082105
	PS-082106
	PS-082107
	PS-082108
16	BU-080206
17	CN-817001
18	PX-080207
19	PX-080201
20	ML-080101
21	EE-080206



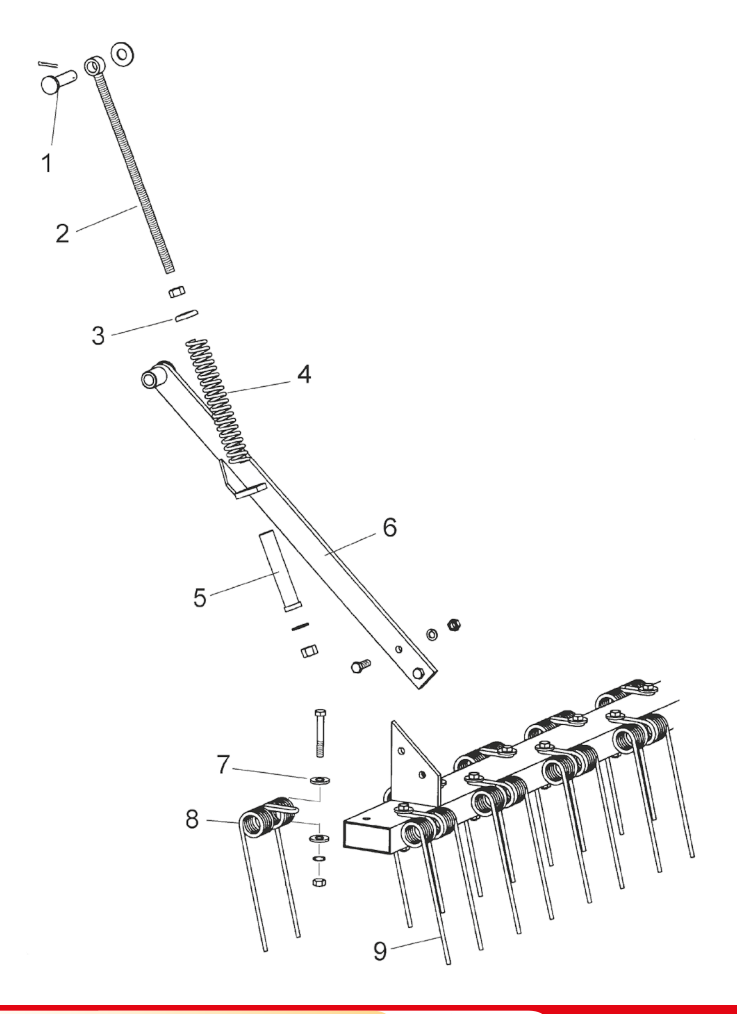
# 9.11 ARTICULATED HARROW 4 METRES EPI-7

N٥	REFERENCE
1	PS-080311
2	PS-080312
3	PS-080310
4	PS-080307
5	PS-080308/D
5	PS-080308/I
6	PS-1735
7	PS-080306
8	EE-080306
9	ML-080104
10	BU-080202
11	ML-080103
12	9021 12 BI
13	BU-080302
14	BU-080206
15	CN-817001
16	ML-080101
17	BU-080205
18	931 12X80 8.8B
19	934 12 BI
20	934 16 BI
21	125 16 BI
22	985 16
23	7980 12 BI
24	125 20 BI
25	94 5X25 BI
26	94 5X32 BI



# 9.12 OW TYPE «E»

N۰	REFERENCE
1	BU-080202
2	PS-1710
3	EE-080306
4	ML-080104
5	PS-1735
6	PS-2610/D
6	PS-2610/I
7	9021 12 BI
8	ML-080000
9	ML-080001

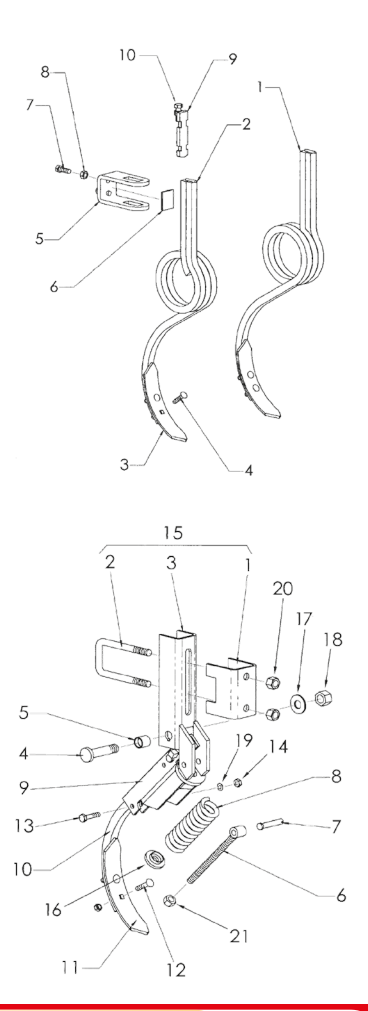


# 9.13 WHEEL BREAKERS «RANSOME»

N٥	REFERENCE
1	PS-1105/D
2	PS-1105/I
3	FO-060300
4	608/934 9X40
5	EE-060307
6	PX-060200
7	933 12X35 8.8 B
8	934 12 BI
9	CO-060200
10	933 12X40 8.8 B

#### 9.14 WHEEL BREAKERS «SPRING»

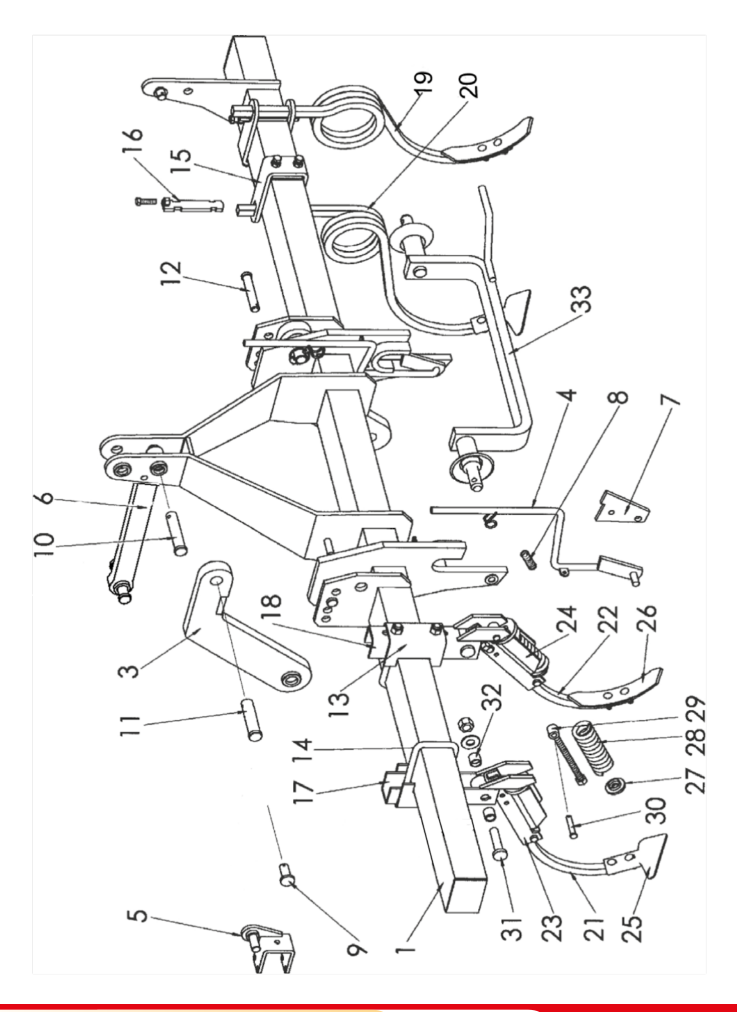
N٥	REFERENCE
1	PX-060201
2	EE-060228
3	PS-1113
4	PS-052801
5	PL-050302
6	F0-060202
7	BU-060300
8	ML-060300
9	PS-1120
10	F0-060302
11	F0-060300
12	608/934 9X40
13	931 10X45 8.8 B
14	934 10
15	M0-0719
16	PS-1115
17	125 20 BI
18	985 20/150
19	127 10
20	985 16
21	980 14 BI



# 9.15 CULTIVATOR

N٥	REFERENCE
1	PS-0705/6/7/8
3	PS-0702/D
3	PS-0702/I
4	TA-060201/D
4	TA-060201/I
6	PS-060205
7	TA-0721
8	ML-010101
10	BU-060203
11	BU-060202
12	BU-060201
13	PX-060202
14	EE-060230
15	EE-060227
16	CO-060201
17	PS-1117
18	PS-1113
19	VA-060200/D
19	VA-060200/I
20	VA-060201/D
20	VA-060201/I
21	F0-060303
22	F0-060302
23	PS-1121
24	PS-1120
25	F0-060301
26	F0-060300
27	PS-1115
28	ML-060300
29	F0-060202
30	BU-060300
31	PS-052801
32	PL-050302
33	PS-0109



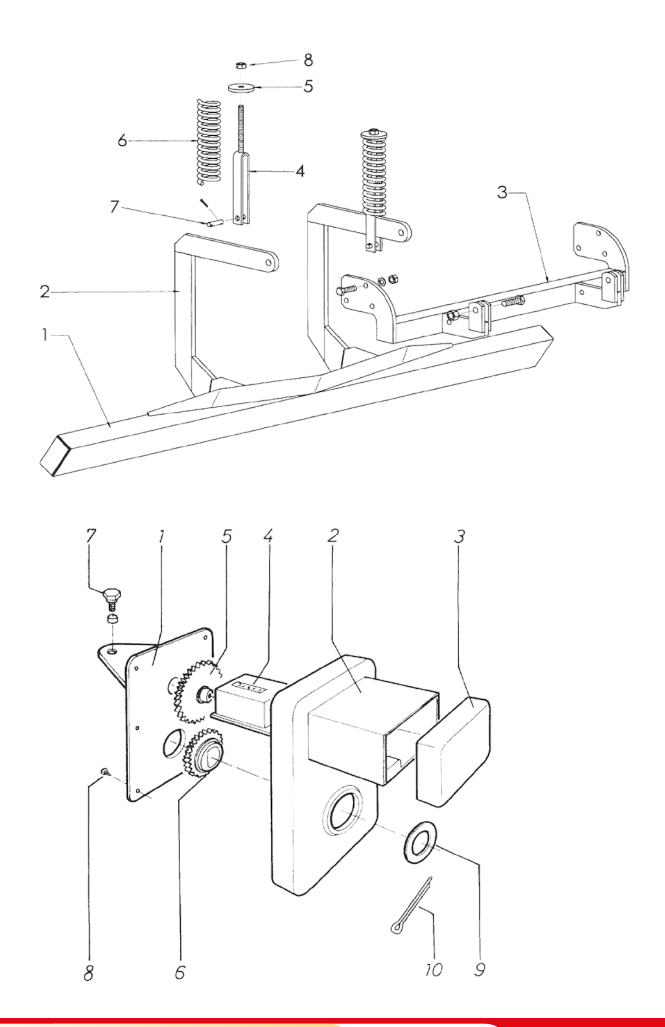


#### 9.16 LEVELER

N۰	REFERENCE
1	PS-2624/L
1	PS-2624/C
2	PS-2623
3	PS-2665/L
3	PS-2665/C
4	MB-13
5	EE-060303
6	ML-080100
7	BU-080702
8	934 12/150 BI

# 9.17 HECTARE COUNTER

N۰	REFERENCE
1	PL-100200
2	TA-100102
3	PL-100201
4	MV-100200
5	PL-100300
5	PL-100301
5	PL-100101
5	PL-100303
6	PL-100304
6	PL-100305
6	PL-100105
6	PL-100307
7	ME-100211
8	7971 7X3/8 BI
9	125 20 BI
10	94 3,5X28 BI

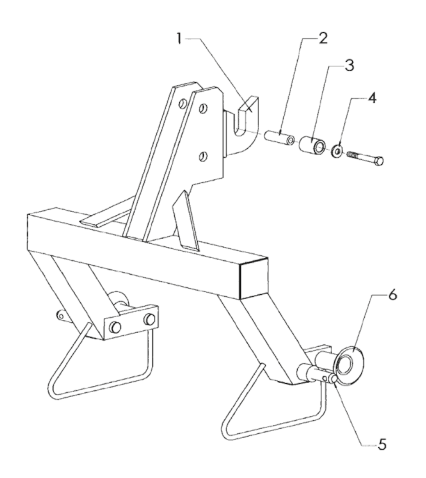


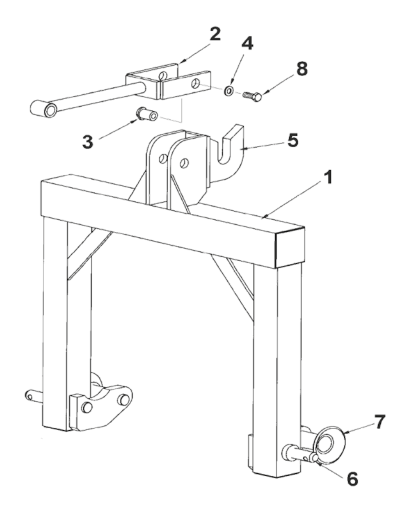
# 9.18 AUTOMATIC COUPLING

Nº	REFERENCE
1	OX-100203
2	ME-100206
2	ME-100207
3	ME-060207
4	ME-080202
5	BU-010100
6	EE-010226

# 9.19 AUTOMATIC COUPLING. FLOATING CULTIVATOR

N۰	REFERENCE
1	PS-100202
2	PS-100201
3	ME-060209
4	ME-080202
5	OX-100203
6	BU-010100
7	EE-010226
8	933 14X14 8.8B

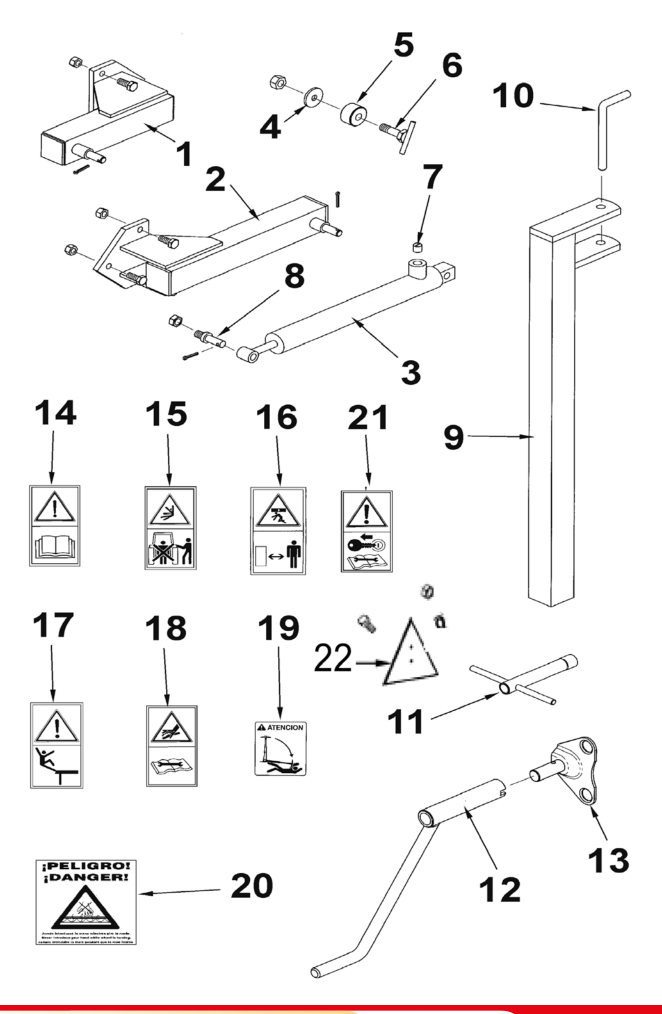




# 9.20 FINISHINGS

N٥	REFERENCE
1	PS-0609
2	PS-0608
3	CO-100201
4	EE-030202
5	ME-100202
6	PS-0607
7	ME-100210
8	BU-100204
9	PS-2631
9	PS-1601
10	BU-070100
11	ML-12
12	CO-070300
13	M0-1637
14	AD-070206
15	AD-070214
16	AD-070207
17	AD-070215
18	AD-070222
19	AD-100200
20	AD-030200
21	AD-070227
22	CN-818019





# **10. NOTES**

DATE	NOTES

DATE	NOTES



# MAQUINARIA AGRÍCOLA SOLÁ, S.L.

Ctra. de Igualada, s/n. Apdo. Correos, 11 08280 CALAF (Barcelona) **ESPAÑA** 

Tel. 34 93 868 00 60

Fax. 34 93 868 00 55

www.solagrupo.com

e-mail: sola@solagrupo.com

