



INTER ROW WEEDING MACHINES RANGE

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Discover our weeding machines suitable for your crop



	BEETS	Rotosark	Rotovert	Colibri	Optyma
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SUGAR BE	<u>: I</u>	•			
	BULB				
GARLIC		•	•		
ONIONS			•	•	
LEEKS		•			
	ARTICHOKES				
ARTICHOK	ES	•			
CARDOON		•			
	CEREALS				
CORN		•			
SORGHUM		•			
RICE			•	•	
	CRUCIFERS				
CABBAGE		•			•
BROCCOLI		•			•
CAULIFLO	VER	•			•
	FLOWERS				
•	ER AND CANOLA	•			
SUNFLOW					
	LEAVES				1
LETTUCE		•	•		•
LETTUCE RADICCHIO		•	•		•
LETTUCE RADICCHIC CHICORY	0	_	•	•	_
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LETTUCE RADICCHIO CHICORY BEET GREE	ENS FRUIT	•		•	•
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	A DOMATIC LIEDDO	Potosark	Rotovert	Colibri	Ontyma
	AROMATIC HERBS	nutusark	notovert	COIIDIT	Optyma
PARSLEY			•	•	
BASIL			•	•	
	OURTH RANGE				
VALERIAN				•	
MIXED GREEN	IS			•	
MESCLUN				•	
ROCKET			•	•	
1 1	TRANSPLANTS				
SHOOTS			•		
ROOTSTOCK		•			
ROSES		•	•		
1	EGUMES				
SOYA		•			
BEANS-GREEN	I BEANS	•			
PEANUTS		•			
CHICKPEAS		•			
LENTILS AND	PEAS	•			
FAVA BEANS		•			
	ROOTS				
CARROTS			•	•	
PARSNIP			•	•	
RADISHES			•	•	
TURNIPS			•	•	
	TUBERS				
POTATOES		•			

MULCHED CROPS: **ROTOFILM**CROPS ON SMALL RIDGES: **ROTOCLEAN**CROPS ON LARGE RIDGES: **ROTODISK**

MEDICINAL HERBS

TOBACCO HEMP **OTHER CROPS**



Our technology

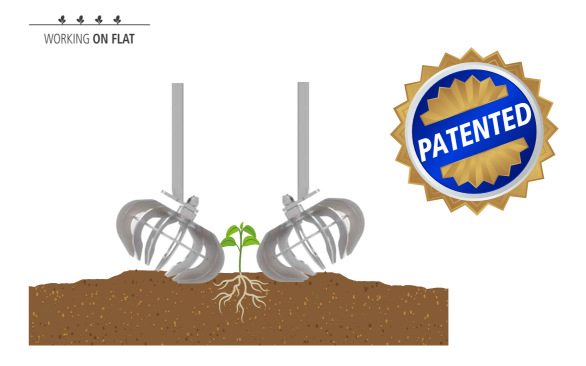
Innovative aspects and efficiency

Oliver Agro was the first company in the world to produce steel rotors for weeding machines, developing further unique models for long-lasting but also effective use:

Rotoblizz, Rotovert, Rotoclean, Rotodisk and Colibrì discs.



Rotoblizz rotors



Rotoblizz rotors work directly on the row of plants without damaging the roots or leaves due to their round shape.

The anti-intrusion reinforcement rod welded inside the rotor allows even heavy, stony soil to be worked. Rotating counter to each other at the same depth of 3–4 cm, they keep the plant straight, pushing the top of the soil towards the centre of the row and breaking it into pieces. In the meantime, the blades rotate to move weed sprouts or the weeds themselves outwards.

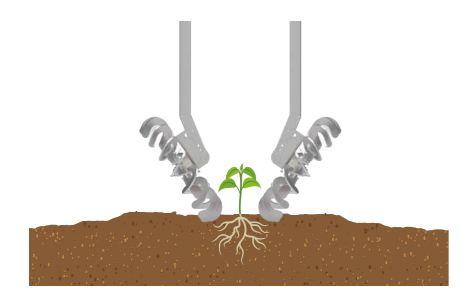
They are made of steel and have a fixed inclination of 28 cm towards the plant. They rotate due to a sealed bearing and are welded with curved, hook-shaped blades with a width of 3 cm.

	I	ROTOBLIZZ DIMENSIONS	S	
DIAMETER	30 cm	35 cm	40 cm	Rotofilm
INTER-ROW SPACING	40-45 cm	50-60 cm	> 60 cm	Mulched crops
USABLE WORKING SURFACE AREA FROM THE PLANT	12 cm	14 cm	16 cm	2 cm from the mulch
DISTANCE FROM THE PLANT		2 cm		2 cm nom the mater



Rotovert rotors





Rotovert rotors, that is, vertical rotors, act like Rotoblizz rotors, but can be used on narrower inter-row spaces due to their shaped profile: 13–45 cm.

Rotating counter to each other at the same depth of 2–3 cm, they keep the plant straight, pushing the top of the soil towards the centre of the row and breaking it into pieces. In the meantime, the blades rotate to move weed sprouts or the weeds themselves outwards.

They are made of steel and have an inclination that is adjustable in 5 positions from 67° to 42° towards the plant. They rotate due to a sealed bearing and are welded with curved blades with a width of 3 cm.

Usable working surface area from the plant 4,5-5,5 cm.

Efficiency results

Source BULLETIN SEMENCES N°6

Optimal conditions: dry soil, loose with few stones.

Weed density: variable.

Crops: alfalfa, medicinal herbs, carrots, parsley.

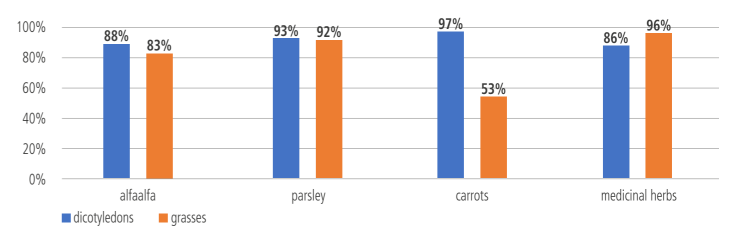
Stage of development: cotyledon.

Passing at 7–8 km/hr.

Moderate amounts of soil were observed on the row, smothering the weeds in the initial stage.

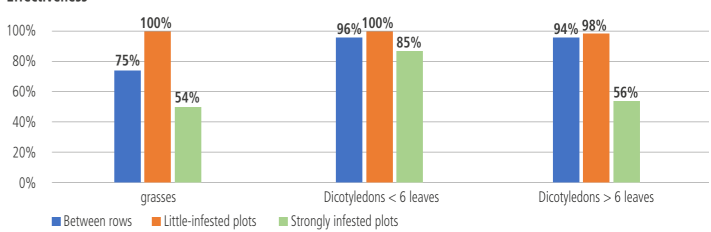
The test showed good results 7 days later, with 83–97% effectiveness.

Only the weeding of grasses on carrots is 57%, because they were too developed in the row.



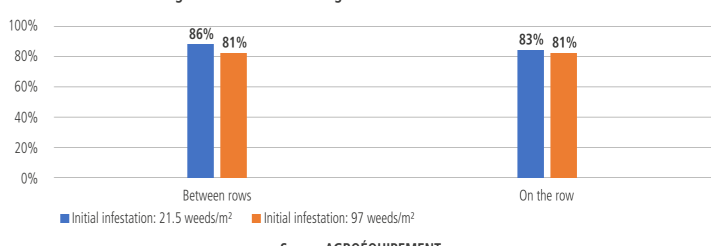
Source: BULLETIN SEMENCES N°6





Source Arvalis Institut du Vegetal

Effectiveness in eliminating weeds with different degrees of infestation



8 Source AGROÉQUIPEMENT



Colibri discs

* * * * WORKING ON FLAT

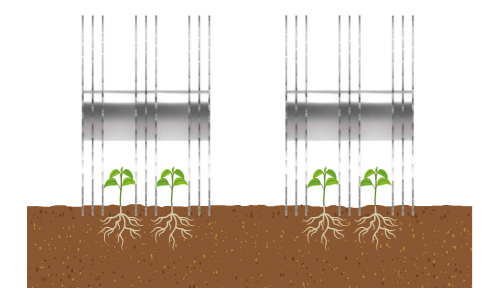




Figure 1 Colibrì, Straight teeth (inter-row spacing 4.5–5 cm)



Figure 2 Colibrì, Angled teeth (inter-row spacing 6–7 cm)

The COLIBRÌ motorized disc pack weeds actively, working at a depth of 2 cm. The height is adjusted via a hydraulic piston controlled electrically via a linear potentiometer to determine the actual working depth.

Weeding with COLIBRI allows for work in several rows at once starting from 5 cm, with a coverage of 80% of the surface tilled by the COLIBRÌ disc, equal to 60% of the surface of the entire bed.

The COLIBRÌ weeding machine used on fourth-range crops increases and improves production:

- 1. The seedlings sprout earlier so they can be harvested earlier than non-tilled crops.
- 2. For rocket, a further benefit aeration is seen after the first pass.

A unique characteristic on the market, there are two types of COLIBRI disc teeth: Teeth are straight (Fig. 1) or angled opposite to the plants, protecting the plant by pushing the soil outwards. Suitable for narrow inter-row distances of 4.5 cm, or when the plant is in the first stages of growth and therefore very delicate.

Curved sawtooth teeth (Fig. 2) arranged in the spaces not occupied by the seedlings remove weeds and increase the working range of the weeding action.

The discs have a diameter of 320 mm, while the teeth are 40 mm in height and work at an adjustable depth equal to or less than 30 mm, to preserve the leaf collar of the plant. Both the speed and configuration of the discs can be adjusted based on the stage of plant growth and soil type.

Rotofilm rotors













Rotoclean discs

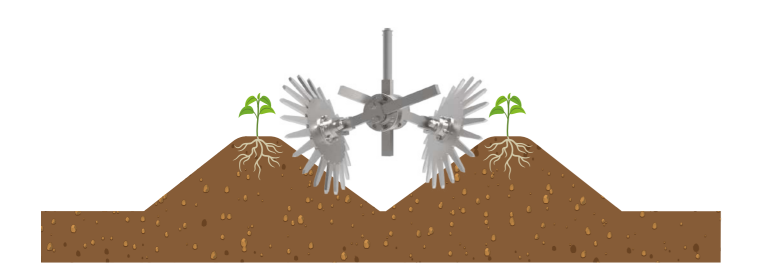




Rotodisk discs







ROTOCLEAN discs are designed to loosen and work the soil to a depth of about 2 cm from the side of the mound and turn it over, dropping any weeds and stopping their germination. When in contact with the soil, the special star-shaped disc with 20 radial points allows the tiller to move forward easily. Given the convexity (to the right or left depending on the position on the ridge) with an angle of 20°, it turns over weeds growing on the side, allowing the soil to fall and drying out the weeds.



Rotodisk discs are designed to loosen the soil and turn it towards the upper part of the ridge. When in contact with the ground, the special curved 15-point star shape allows the tiller to move forward easily. Given the convexity (to the right or left depending on the position on the mound) with an angle of 15°, the soil is lifted as with a simple convex disc, with the difference that the soil is not retained and thus compacted at the sides, but is released, mixing along the side and removing any weeds that may have formed.



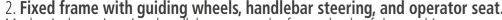
Frames

Frames and machine alignment with crops

1. **Fixed Frame**, with wheels of height/fixed with no guide.







2. **Fixed frame with guiding wheels, handlebar steering, and operator seat.**Mechanical steering via a handlebar acts on the front wheels of the machine; a rear operator is required for control; suitable for light machines.





3. **Fixed frame with rotating wheels, electro-hydraulic steering with joystick and operator seat.** The joystick acts on the front wheels of the machine; a rear operator is required for control. Suitable for heavier machines. Wings/side sections can be made to fold for road transport.





4. **Hydraulic shifting frame, fixed wheels, joystick driving and operator seat.**The frame consists of 2 sections: a fixed part attached to the tractor and a second driven by hydraulic cylinders. Steering via a joystick (which can be removed) moves the elements on the second frame. Suitable for heavier machines. An operator is required if there is no automatic camera.





With RTK on the tractor, the driver can move the weeding machine elements, controlling 1 or more rows on a 10.4" HD monitor using the joystick in the cab. Wings/side sections can be made to fold for road transport





5. Hydraulic shifting frame, fixed wheels, automatic guiding with TILLETT & HAGUE (T&H) camera, no rear operator.

Wings/side sections can be made to fold for road transport.







The automatic systems

THE PLANT ALIGNMENT AND RECOGNITION SYSTEM: AUTOMATIC AND WITH A.I.

The optical guidance systems adopted are three:

1) Automatic inter-row alignment system

2) Automatic inter-plant — inter-row plant recognition system

3) A.I. inter-plant — inter-row plant recognition system

The first two automatic systems collect data from digital cameras to identify areas of interest, such as rows, individual cultivated plants or weeds. An area as wide as possible is considered to maximize the data on which the guidance is based.

The system analyzes a green/red ratio to identify the crop and weeds from the background containing soil, stones and other materials, enabling crops of different colors to be worked. The display shows a frame captured by the lens, corresponding to a part of the cultivated plants sufficient for analysis. The touch-screen display shows guidelines or traes that demonstrate the quality of the correspondence, meaning the exact adjustment of both the camera and software settings. When weeds are detected, a graphic is overlaid to show their perimeter.

The position of the tracks is used to align the elements of the weeder with the identified rows. Additionally, and no less importantly, in Optyma, the opening of the weeding element is synchronized with the individual plants as they pass under the tool.

With the third system, an Artificial Intelligence system is applied for accurate plant recognition in relation to weeds. The A.I.-based solution is immediately operational, designed to adapt to any situation or crop, even in fields with significant infestations or difficult soil preparation conditions.

Installation is simple and quick; it detects roots instead of leaves, meaning the actual center of the plant. It works effectively with any sun position, and the recognition is extremely fast.





AUTOMATIC WORKING DEPTH MANAGEMENT SYSTEM

The depth management system is specific to Optyma and Colibrì and has the following features:

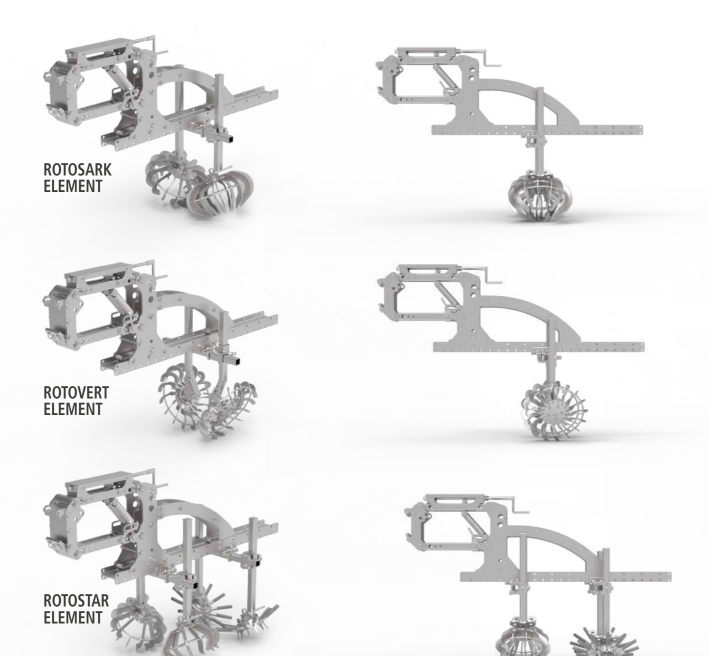
- Manual depth positioning for each individual element with 3-mm steps
- The desired depth is automatically maintained
- Speed adjustment of the discs, either manually or by synchronizing the disc revolutions per minute with the speed of the tractor (only for Colibri)
- Automatic adjustment of the reaction time from the probe to the discs in Colibrì or to the blades in Optyma (suitable for low speeds 0.5–1 km/h)
- Dedicated function for aligning all elements horizontally
- Zero setting set in the factory
- Possibility of setting a dedicated dead band before the probe gives the signal to correct the height
- Screen display of machine values
- Screen for displaying routine maintenance
- Screen for displaying and modifying parameters (only accessible to specialized technicians)
- Possibility of implementing remote assistance
- Alarms if the machine is used improperly
- Alarm and machine block if the oil overheats excessively
- Alarm and machine block if any stones/crop residues get jammed in the discs, via a pressure switch for each element in Colibrì and via an inductive sensor in Optyma
- Alarm for blocked discharge filter
- Inductive sensor to detect the machine raised from the tractor or resting on the ground to activate and deactivate the self-levelling system



The elements

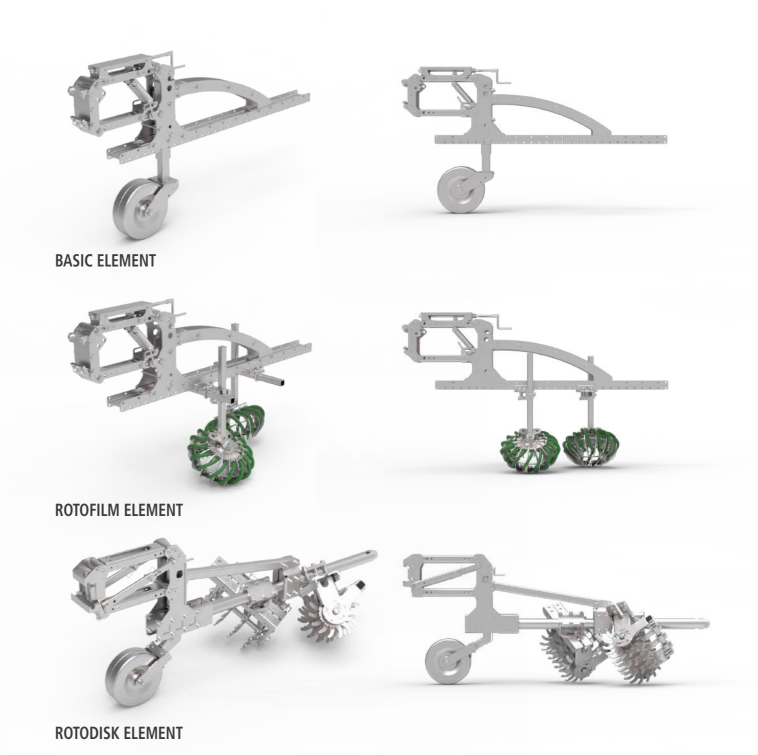
Rotosark, Rotovert and Rotostar elements

The elements consist of a parallelogram with parallel bars, a crank-operated variable-load spring and a strut with multiple slots for various tools and accessories, such as surface-breaking hoes or the Colibri disc kit, a pair of opposing Rotoblizz/Rotovert/Rotostar rotors made of steel with sealed bearings, a pair of rear swallow-tailed hoes for working in between the rows, or accessories such as a pair of deflectors for earthing up the plants or a Rotodisk kit and harrow teeth. The two opposing rotors straddle the cultivated row, guaranteeing constant pressure and yielding greater precision and proximity than in an inter-row parallelogram, where uneven terrain can exacerbate drift due to excessive steering. The configuration of the parallelogram allows for vertical movement perpendicular to the ground, acting directly on the pair of rotors. Positioned thus, the rotors act as a level, making a support wheel unnecessary. Depending on the number of accessories to be applied to the element, we can have different beam lengths of 1000 mm, 1200 mm, and 1500 mm.



Inter-row element for Rotosark, Rotofilm, Rotodisk and Rotoclean

The levelling wheel is a kit designed for use on all elements, allowing for height adjustments depending on the necessary work. Oliver Agro uses levelling wheels on all elements without spring support systems that work between the rows so that the element is directly controlled by the contour of the ground.



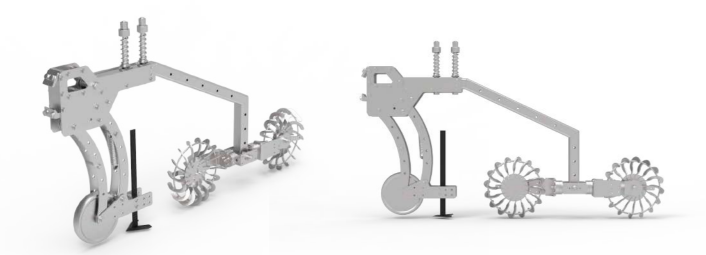




Rotovert TILT-I element

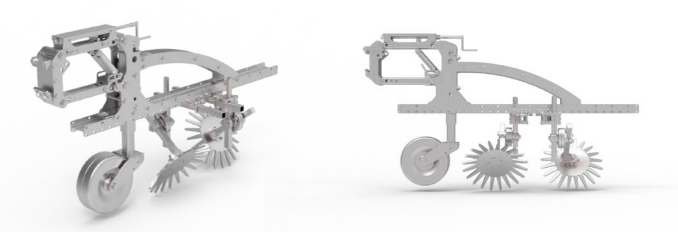
The TILT-I Element is a structure consisting of two distinctive sections. The first section is constructed with a parallelogram mechanism that serves as support for a leveling wheel, equipped with an adjustable spring and a small plow that performs pre-processing and pre-breaking of the soil.

The second section is comprised of a tube in which the Rotoverts are housed. The two rotors can adapt to variations in the terrain and are subject to even pressure, which is adjustable through the use of two adjustment springs. In addition to its tilting capability, the two rotors can vary their angle through a toothed washer. This tilt is adjustable within the range of 0° to 45°, allowing adaptability to the type of crop and the plant's developmental stage. The TILT-I Element operates in the inter-row space in synchronization with the opposing rotors and can be configured to adapt to different inter-row distances, ranging from 13 cm to 25 cm, in order to meet the specific needs of the crops.



Rotoclean element

The ROTOCLEAN elements consist of a parallelogram with parallel bars, an adjustable support wheel, and a strut for various tools and accessories: a pair of Rotoclean rotors made of steel with sealed Agrihub bearings, along with a rear swallow-tailed hoe for working in between the rowsand a deflector for earthing up plants.



Benefits of weeding

Weeding breaks up and mixes the surface layer of the soil between rows, yielding certain benefits, such as:

- 1. breaking up the surface to interrupt the vertical channels created in the soil after prolonged periods of drought, thereby aggravating the water deficit;
- 2. a more uniform incorporation of rainwater during precipitation, which enables better absorption for the upper part of the root system and a reduction in surface runoff, which is one of the causes of erosion;
- 3. effective mechanical weeding, that is, a viable alternative to chemical weeding, eliminating and reducing the application of chemicals and therefore costs.

Our weeding machines combine these aspects, benefitting crops and production.

Use

As can be seen from the graphs, we recommend weeding as a preventive method, ideally 7 days after transplanting or 10 days after sowing, and whenever weeds are in the cotyledon or germinating stage, for optimal aeration and breaking up the surface, while a second pass is required if the weeds are already grown.

Smart Farming 4.0

Our machines can be equipped with the 4.0 Kit for connectivity and custom job data collection.



Our precision weeding machines proposal



Rotosark

Pag. 24



Pag. 30





Rotostar

Pag. 26



Pag. 32



Rotohemp

Pag. 28



Rotovert TILT-I

Pag. 34



Rotoclean

Pag. 36



Colibrì on ridges

Pag. 44



Rotodisk

Pag. 38



Optyma 2.0

Pag. 50



Colibrì

Pag. 40



Rotosark

Rotosark weeding machine with fixed, shifting, or folding frame; modular with one or more parallelograms that work on sown or transplanted rows.









TYPE OF SOIL	Sandy/medium texture and stony (with small stones: about 3–4 cm in diameter)
INTER-ROW DISTANCE	Minimum 40 cm/16" – 80 cm/31.5"
INTER-PLANT DISTANCE	-
ROTOR DIMENSIONS	Fixed inclination 28° Rotoblizz: Ø 30 cm; Ø 35 cm; Ø 40 cm;
WORKING SPEED	3 - 9 Km/hr
REQUIRED PREPARATION OF THE TERRAIN	Good and without crop residues
N. OF ROWS	Depending on the transplanter/seed drill in use, also on multiple ridge
TYPE OF SYSTEM	Mechanical
USE	Intuitive and modular

Rotosark elements



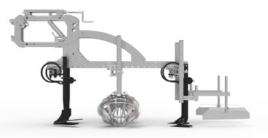


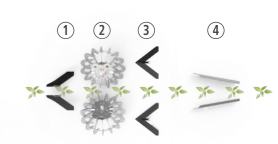


- 1 Rotoblizz rotors.
- (2) Inter-row weeding kit: works in areas of the soil not worked by the Rotoblizz rotors.



WORKING ON THE ROW

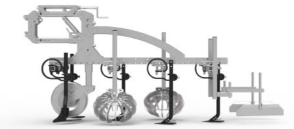


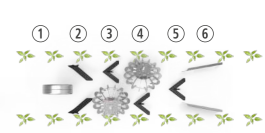


- 1 Front side hoes: to break up the soil and removing stones. Suitable for heavy soils.
- 2 Rotoblizz rotors.
- 3 Inter-row weeding kit: works in areas of the soil not worked by the Rotoblizz rotors.
- 4 Pair of ridgers: to mound up the soil.

ROTOSARK ELEMENT INTER-ROW with accessories

WORKING BETWEEN ROWS





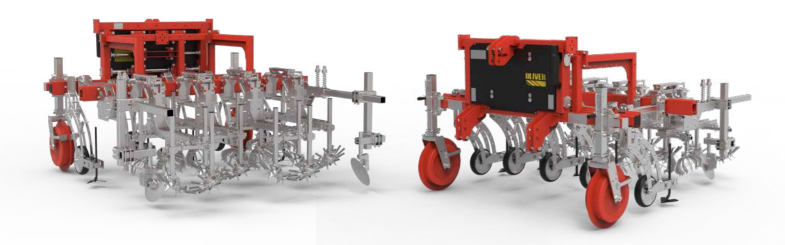
- 1 Levelling wheel: to regulate the working depth.
- (2) Front side hoes: to break up the soil and removing stones. Suitable for heavy soils.
- (3) Inter-row weeding kit: works in areas of the soil not worked by the Rotoblizz rotors.
- (4) Rotoblizz rotors.
- **(5) Track loosener hoe:** to move the soil following the pass of the levelling wheel.
- 6 Pair of ridgers: to mound up the soil.



Rotostar



Rotosark with a fixed or shifting frame with Rotostar rotors; it can be configured with one or more parallelograms that operate on the transplanted row.



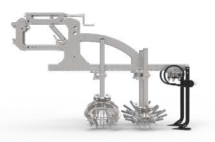


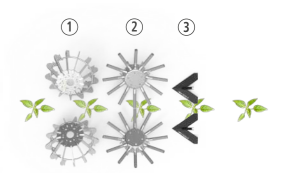


TYPE OF SOIL	Sandy/medium texture and stony (with small stones: about 3–4 cm in diameter)
INTER-ROW DISTANCE	Minimum 40 cm 16' (inches) — 80 cm 31' ½ (inches)
INTER-PLANT DISTANCE	-
ROTOR DIMENSIONS	Fixed inclination 28° Rotostar: Ø 36 cm
WORKING SPEED	3 - 9 Km/h
REQUIRED PREPARATION OF THE TERRAIN	Good and without crop residues
N. OF ROWS	Depending on the transplanter, even on multiple beds
TYPE OF SYSTEM	Mechanical
USE	Intuitive and modular

Rotostar elements

ROTOSTAR ELEMENT
STANDARD
WORKING
ON THE ROW



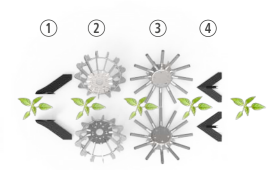


- 1 Rotoblizz rotors
- 2 Rotostar rotors
- 3 Inter-row weeding kit: works in areas of the soil not worked by the rotors

ROTOSTAR ELEMENT **STANDARD**with accessories

WORKING ON THE ROW





- 1 Front side hoes: to break up the soil and removing stones. Suitable for heavy soils
- **2** Rotoblizz rotors
- (3) Rotostar rotors
- (4) Inter-row weeding kit: works in areas of the soil not worked by the rotors

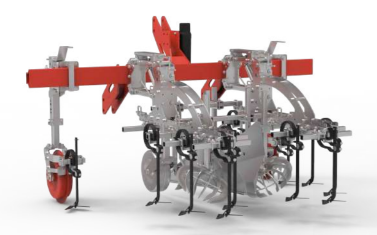


Rotohemp



Rotosark with fixed frame, manual steering on rotating wheels with handlebar and seat, with 1 parallelogram with leaf lifter and side tilling elements.

For crops such as pumpkin, artichokes, hemp, and cauliflower.





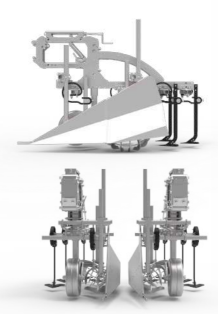


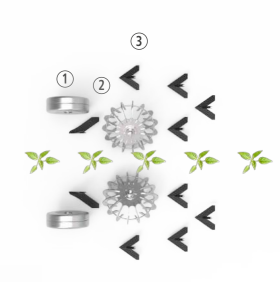


TYPE OF SOIL	Sandy/medium texture and stony (with small stones: about 3–4 cm in diameter)
INTER-ROW DISTANCE	80 cm/31,5"
INTER-PLANT DISTANCE	-
ROTOR DIMENSIONS	Fixed inclination 28° Rotoblizz: Ø 40cm;
WORKING SPEED	3 - 9 Km/hr
REQUIRED PREPARATION OF THE TERRAIN	Good and without crop residues
N. OF ROWS	Depending on the transplanter, even on multiple ridge
TYPE OF SYSTEM	Mechanical
USE	Intuitive and modular

Rotohemp element





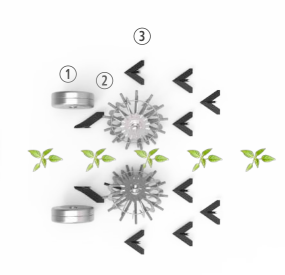


- 1 Levelling wheel: to regulate the working depth
- (2) Rotoblizz rotors
- (3) Inter-row weeding kit: works in areas of the soil not worked by the Rotoblizz rotors
 - * Pair of leaf-lifters: when the plant is well developed









- (1) **Levelling wheel:** to regulate the working depth
- 2 Rotoblizz + Rotostar rotors
- (3) Inter-row weeding kit: works in areas of the soil not worked by the rotors
 - * Pair of leaf-lifters: when the plant is well developed



Rotofilm



ROTOFILM: THE WEEDING MACHINE FOR RIDGE WITH PLASTIC MULCH. Rotofilm weeding machine with fixed frame, shifter with parallelograms working on the side of the mound or mulched ridge.







MULCHED BEDS	WORKING ON MULCHED RIDGES

TYPE OF SOIL	All
RIDGE DISTANCE	Minimum 70 cm
ROTOR DIMENSIONS	Fixed inclination 28° Rotoblizz Ø 35 cm with ROTOFILM Kit
WORKING SPEED	4 - 7 Km/hr
REQUIRED PREPARATION OF THE TERRAIN	With bed former/mulcher
N. OF ROWS	On one or more beds/ridges
TYPE OF SYSTEM	Mechanical/Fixed machine
USE	Intuitive and modular

Inter-row Rotofilm element









- (1) **Rotofilm rotors:** for working the sides of the mound or mulched ridge without ruining it.
- (2) Track loosener hoe: to move and eradicate the track and lift the soil.
- (3) Pair of ridges or deflector: to mound up the soil.

ROTOFILM ELEMENT STANDARD with accessories

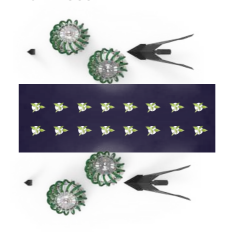






- 1 Track loosener hoe: to move and eradicate the track and lift the soil
- (2) Rotofilm rotors: for working the sides of the bed or mulched ridge without ruining it
- (3) Pair of ridges or deflector: to mound up the soil.

WORKING SCHEME



TECHNICAL CHARACTERISTICS

Rotofilm® weeding machine with fixed frame or shifting frame with multiple inter-row parallelograms and a pair of Rotoblizz rotors Ø 350 mm with an anti-intrusion reinforcement rod per row with the ROTOFILM kit, inter-row weeding hoes of 240 mm per row, support wheels Ø 320 mm with depth adjustment, and ridges units when necessary.

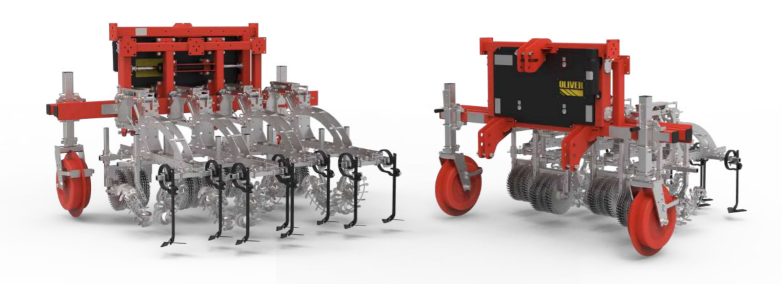
ADVANTAGES OF INNOVATION

In addition to the proven benefits of weeding (breaking up the surface, incorporating rainwater and increasing water uptake by the root system, mechanical weeding), safe cleaning work in the presence of PVC or biodegradable weed control fabric is also an advantage. The Rotofilm® weeding machine is the only mechanical means that can work at a speed of approximately about 6–8 km/hr at the side of the weed control fabric throughout the season. Arranged in this way, the machine can be used on all types of mulched crops (lettuce, strawberries, etc.). It can also be used in nurseries for cleaning rootstocks and shoots.



Rotovert

Rotovert weeding machine with fixed, shifting, or folding frame; modular with one or more parallelograms that work on sown or transplanted rows.





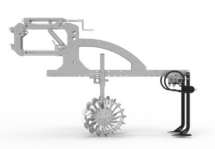


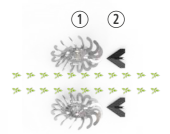


TYPE OF SOIL	Sandy/medium texture and stony (with small stones: about 2–3 cm in diameter)
INTER-ROW DISTANCE	Minimum 25 cm, 10", maximum 40 cm 15"
INTER-PLANT DISTANCE	-
ROTOR DIMENSIONS	A unique Rotovert model with adjustable angle
WORKING SPEED	2 - 5 Km/hr
REQUIRED PREPARATION OF THE TERRAIN	Good without crop residues
N. OF ROWS	Depending on the transplanter/seed drill in use, also on multiple ridge
TYPE OF SYSTEM	Mechanical
USE	Intuitive and modular

Rotovert elements

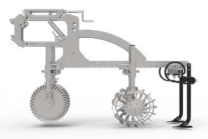
ROTOVERT ELEMENT
SINGLE
WORKING
ON THE ROW

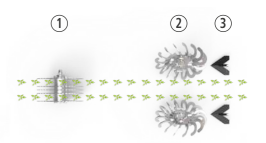




- 1 Rotovert rotors.
- (2) Rear side hoes: for inter-row weeding.

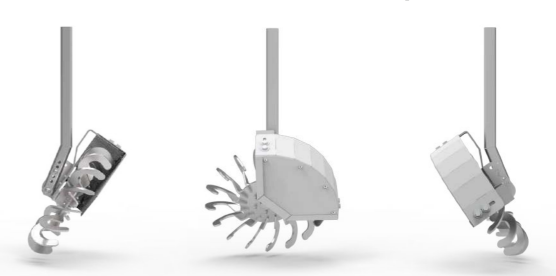






- 1 Front side hoes/Colibrì disc kit: for breaking up the ground and removing stones and for heavy soils, while the COLIBRÌ kit is used to work in 7–8-cm inter-row spaces
- (2) Rotovert rotors
- (3) **Rear side hoes:** for inter-row weeding.

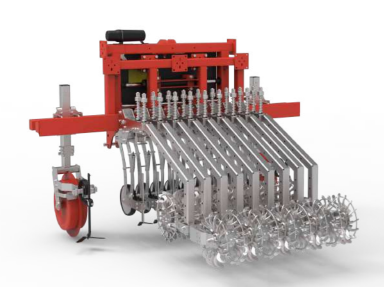
Rotovert rotor with protections





Rotovert TILT-I

"Rotovert TILT-I" weeder with a translating frame; compatible with inter-row parallelograms with adjustable load, working alongside the sown or transplanted row.





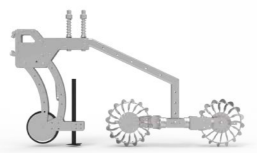




TYPE OF SOIL	Sandy/medium texture and stony (with small stones: about 2–3 cm in diameter
INTER-ROW DISTANCE	Minimum 12.5 cm, 6"
INTER-PLANT DISTANCE	-
ROTOR DIMENSIONS	A single Rotovert model with adjustable tilt from 0° to 60° to enable more specific work in row crops
WORKING SPEED	2 - 5 Km/hr
REQUIRED PREPARATION OF THE TERRAIN	Good without crop residues
N. OF ROWS	Depending on the transplanter/seed drill in use, also on multiple ridge
TYPE OF SYSTEM	Mechanical
USE	Intuitive and modular

Rotovert TILT-I element

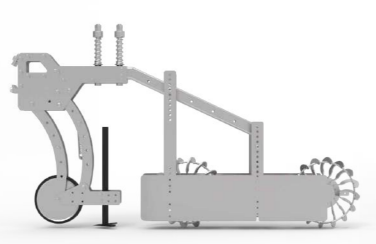






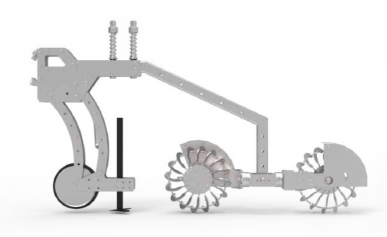
- 1 Track loosener hoe: to move and eradicate the track and lift the soil
- 2 Rotovert rotors

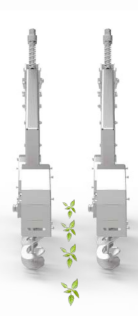
Rotovert TILT-I conveyors





Rotovert TILT-I guards







Rotoclean

ROTOCLEAN weeding machine with fixed frame; modular with multiple inter-row parallelograms with support wheel to work at the base of the mound or ridge.





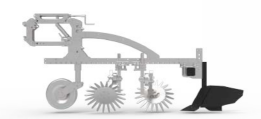


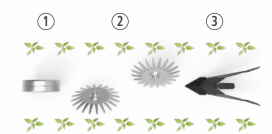
TYPE OF SOIL	Sandy/medium texture and stony (with small stones: about 2–3 cm in diameter
INTER-ROW DISTANCE	60-75 cm
INTER-PLANT DISTANCE	-
ROTOR DIMENSIONS	A unique ROTOCLEAN model with adjustable angle
WORKING SPEED	2 - 5 Km/hr
REQUIRED PREPARATION OF THE TERRAIN	Good
N. OF ROWS	Depending on the bed former being used
TYPE OF SYSTEM	Mechanical
USE	Intuitive and modular

Rotoclean element

ROTOCLEAN ELEMENT **STANDARD**







- 1 **Dual-adjustment element:** for pressure on the ground with crank-operated variable-load parallelogram and for depth with wheel adjustment
- **Rotoclean Rotors:** steel, with straight star-shaped blades, variable inclination towards the side of the mound to work at a depth of 2 cm, dropping weed sprouts or the weeds themselves at the base of the furrow
- (3) Other accessories such as the adjustable or fixed deflector

Rotoclean 1 bed with a fixed frame, 2 Rotoclean elements and wheels with depth adjustment



TECHNICAL CHARACTERISTICS

Rotoclean on the lift with a 3-point hitch, consisting of a simple fixed frame, with 2 or more inter-row elements, each equipped with a pair of Rotoclean rotors, adjustable deflectors; 02 support wheels with a diam. 400 mm with depth adjustment for crops on ridge, such as carrots and potatoes.



Rotodisk

ROTODISK weeding machine with fixed frame; modular with multiple inter-row parallelograms with support wheel to work at the base of the ridge.



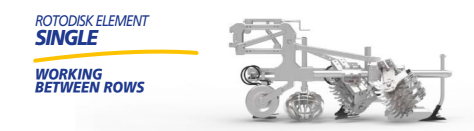
ROTODISK modular frame with multiple Rotodisk elements mounted on a shifter with Rotoblizz.





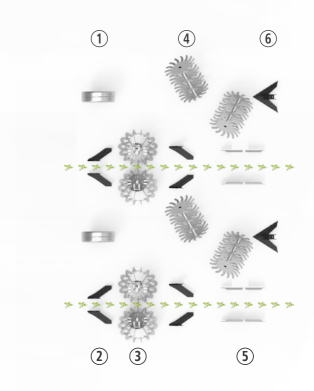
TYPE OF SOIL	Sandy/medium texture and stony (with small stones: about 2–3 cm in diameter)
INTER-ROW DISTANCE	> 75 cm
INTER-PLANT DISTANCE	-
ROTOR DIMENSIONS	A unique ROTODISK model with adjustable angle, shift, and rotation
WORKING SPEED	6 - 8 Km/hr
REQUIRED PREPARATION OF THE TERRAIN	Good
N. OF ROWS	Depending on the bed former being used
TYPE OF SYSTEM	Mechanical
USE	Intuitive and modular

Rotodisk element



BODIES AND WORKING SCHEME





- 1 Dual-adjustment element: for pressure on the ground with crank-operated variable-load parallelogram and for depth with wheel adjustment
- (2) Front side hoes: to break up the soil and removing stones. Suitable for heavy soils
- (3) Rotovert or Rotoblizz rotors
- **Rotodisk rotors:** steel, with straight star-shaped blades, variable inclination towards the side of the ridge to work at a depth of 2 cm, dropping weed sprouts or the weeds themselves
- (5) Pair of ridgers: to hearth the soil
- (6) Fixed furrow

TECHNICAL CHARACTERISTICS

Rotodisk on the lift with 3-point attachment consisting of a simple fixed frame with 3 or more inter-row elements, a pair of Rotodisk rotors each, and fixed deflectors; 2 support wheels diam. 400 mm with depth adjustment, for crops on ridge, such as potatoes and tobacco.



Colibri

The COLIBRI weeding machine works right next to the sown row at a distance of 2 cm from the plant, with minimum inter-row distances of 4.5 cm for carrots and 6 cm for baby leaves, without damaging the leaf and root system and preventing weeds from germinating.

The active weeding system actuated by the motorized rotation of the discs means the COLIBRÌ gently breaks up the soil without causing the plant to shift. Both the speed and configuration of the discs can be adjusted and requested depending on the plant growth stage and type of soil.









WORKING ON BEDS

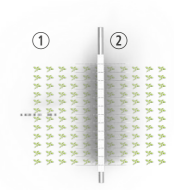
TYPE OF SOIL	Sandy, medium texture, without stones/rocks
INTER-ROW DISTANCE	CARROTS: Min. 4.5 cm FOURTH RANGE or FRESH-CUT products: 5 cm
ROTOR DIMENSIONS	Standard disc dimension Ø 320 mm
WORKING SPEED	1,5 - 3,5 Km/hr
REQUIRED PREPARATION OF THE TERRAIN	Stone burier, bed former with smooth levelling roller, use of RTK GPS for soil preparation, sowing, and weeding.
SOWING/TRANSPLANTING	Centred on the mound
NO. OF ROWS	Depending on the seed drill in use, on one mound at a time
TYPE OF SYSTEM	Automatic
USE	Some attention to camera settings and depth sensors

Colibrì element

Each COLIBRÌ element consists of a covered parallelogram with a series of COLIBRÌ discs (configured according to customer specifications) with cleaners, hydraulically POWERED by an orbital motor with an angular gearbox. At the front, it is equipped with a sensor probe with an angular sensor for self-levelling. The elements are moved up or down by a hydraulic piston electrically controlled by a linear potentiometer to relay the actual working depth. Each disc has a diameter of 320 mm, with a 3-mm thickness. The useful working surface of each disc is 24 mm.

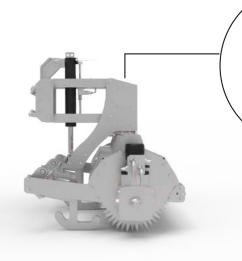


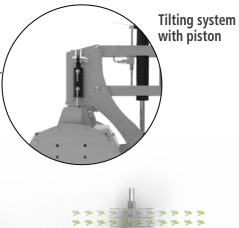




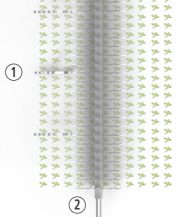
- 1) Level sensor probe: for adjusting the working depth
- (2) Colibì discs system







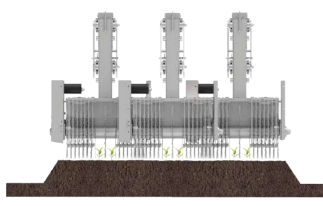
- 1 Level sensor probes: for adjusting the working depth and detecting the inclination of the soil
- 2 Colibrì discs system

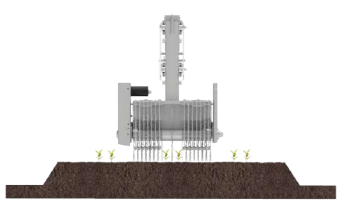




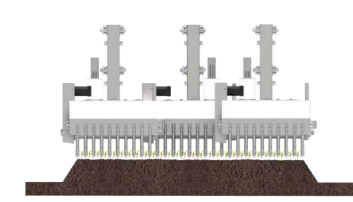
Some **Colibrì** configurations

1 bed, 3 double rows



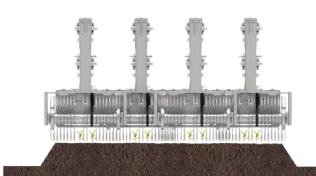


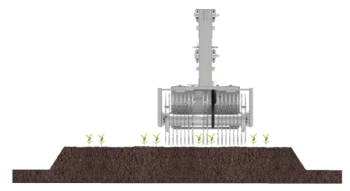
1 bed, multiple rows \geq 6 cm

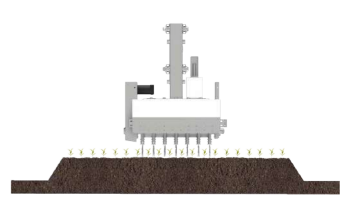




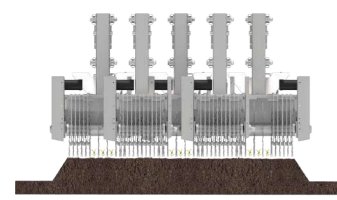
1 bed, 4 double rows





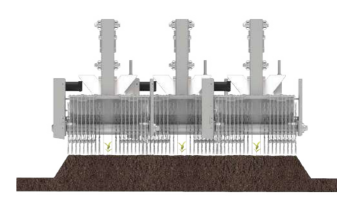


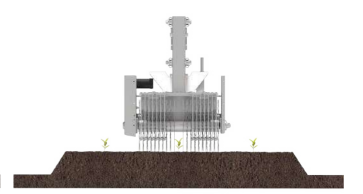
1 bed, 3 triple rows





1 bed, single row \geq 3







Colibri on ridges NEW

The "COLIBRÌ ON RIDGES" weeding machine works right next to the sown row at a distance of 2 cm from the plant, with minimum inter-row distances of 4,5 cm for carrots and onions on ridges without damaging the root and leaf system, preventing the germination of weeds.



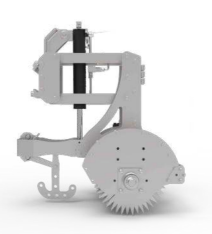


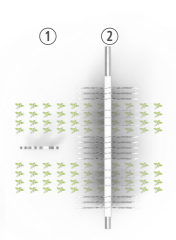
TYPE OF SOIL	Sandy, medium texture, without stones/rocks
INTER-ROW DISTANCE	CARROTS and ONIONS: Minimum 4,5 cm
ROTOR DIMENSIONS	Standard disc dimension Ø 320 mm
WORKING SPEED	1,5 - 3,5 Km/h
REQUIRED PREPARATION OF THE TERRAIN	Stone burier, bed former with smooth levelling roller, use of RTK GPS for soil preparation, sowing, and weeding
SOWING/TRANSPLANTING	Centred on the ridge
N. OF ROWS	Depending on the seed drill in use, even on multiple ridges
TYPE OF SYSTEM	Automatic
USE	Some attention to camera settings and depth sensors

Colibrì on ridges element

Each COLIBRÌ ON RIDGES element consists of a covered parallelogram with a series of COLIBRÌ discs (configured according to customer specifications) with cleaners, hydraulically POWERED by an orbital motor with an angular gearbox. At the front, it is equipped with a sensor probe with an angular sensor for self-levelling. The elements are moved up or down by a hydraulic piston electrically controlled by a linear potentiometer to relay the actual working depth. Each disc has a diameter of 320 mm, with a 3-mm thickness. The useful working surface of each disc is 24 mm.



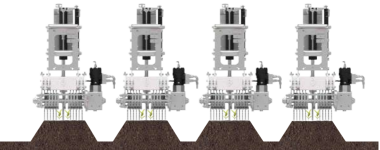




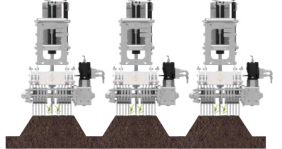
- 1 Level sensor probe: for adjusting the working depth
- 2 Colibrì discs system

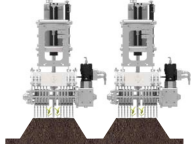
Some Colibri on ridges configurations

4 ridges, 4 double rows



3 ridges, 3 double rows 2 ridges, 2 double rows







Rotobrush

The "ROTOBRUSH" weeding machine is a simplified version of the Colibrì weeding machine that utilizes a brush system element instead of discs. It works right next to the sown row at a distance of 2 cm from the plant, with minimum inter-row distances of 15 cm on crops sown on ridges and beds, without damaging the root and leaf system, preventing the germination of weeds, and can be used for false seeding and in stony soils.

The active weeding system actuated by the motorized rotation of the brushes means the ROTOBRUSH gently breaks up the soil without causing the plant to shift. Both the speed and configuration of the discs can be adjusted and requested depending on the plant growth stage and type of soil.









TYPE OF SOIL	Sandy, medium texture, with some stones
INTER-ROW DISTANCE	Minimum 15 cm
WORKING SPEED	1,5 - 3,5 Km/h
REQUIRED PREPARATION OF THE TERRAIN	Bed former with smooth levelling roller, use of RTK GPS for soil preparation, sowing, and weeding
SOWING/TRANSPLANTING	Centred on the bed and on the ridge
N. OF ROWS	It depends on the seed drill in use, whether on one bed at a time or on multiple ridges
TYPE OF SYSTEM	Hydraulic
USE	Intuitive and modular

Colibri

Machine **specifications**

OPERATION

The COLIBRI precision inter-row weeding machine is designed to work between rows of only 4.5 cm for carrots and 5 cm for baby leaves. The machine is designed for use as early as the cotyledon stage of the crop, ensuring unparalleled cleanliness between the rows.

The hydraulic system is already prepared for both gear pumps and direct connection to the tractor via a variable displacement pump and/or with load sensing.

The COLIBRI hydraulic system is designed for smoother work and linear, precision weeding. It consists of a proportional single-block distributor used to both rotate the discs and maintain a constant depth (self-levelling).

TECHNICAL FEATURES

Towed COLIBRÌ weeding machine with 2.40-m double-bar hydraulic shifting frame resting on 4 wheels with manual levelling, 2 fixed wheels with crest and 2 rear pivoting rubber wheels. Each COLIBRÌ element consists of a covered parallelogram with a series of steel COLIBRÌ discs. The discs are MOTORIZED and have a sensor on the front to detect the angle for self-levelling. The disks rotate at a speed 1.5 times higher than the tractor speed to allow for better and more effective mechanical weeding.



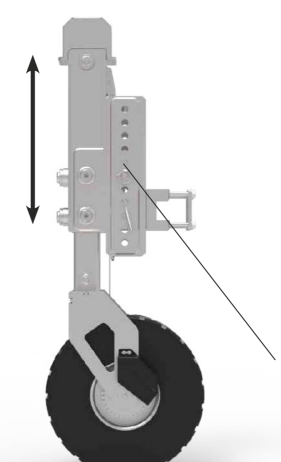


Figure 1 – Colibrì disc package



Figure 2 – Unworked vs. worked with Colibrì

INNOVATIVE TECHNICAL ASPECTSThe proportional hydraulic system controlled by an angular sensor and linear potentiometer on the element (PLC) allows for a constant working depth with variations of \pm 3 mm in the soil profile to avoid interfering with the seedling root system. Adjusting the disc depending on the soil variables optimizes the tilling in sandy or medium-textured soils.



SELF-LEVELLING WHEELS

Equipped laterally with a sensor probe with an angular sensor for self-levelling.

They are adjusted in height via a cylinder controlled electro-hydraulically by a linear potentiometer to determine the actual working depth.

The sensor probe is positioned directly at the top of the ridge, sending a signal to the control unit to correct any irregularities in the terrain. This system automatically compensates for discrepancies between the tractor's track and the ridge surface, ensuring precise and uniform work even on uneven ground.

Piston system



Optyma 2.0

OPTYMA 2.0 is our automatic weeding machine, an inter-row and inter-plant hoe with distances greater than 21 cm between the rows.

The OPTYMA 2.0 precision inter-row weeding machine is designed to work specifically on head and leaf vegetables with a minimum inter-row spacing of 21 cm and an inter-plant distance of 12.5/15 cm. It is designed mainly for work at an early stage of growth to prevent weed infestation.

The machine is design for use starting 7-10 days after transplanting the crop, total cleanliness, even between the plants.



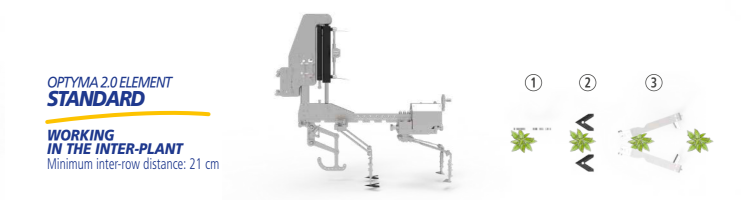
TYPE OF SOIL	Sandy, medium texture, without stones/rocks
INTER-ROW DISTANCE	Minimum 12,5/15 cm
ROTOR DIMENSIONS	Minimum 15 cm
WORKING SPEED	1,2 - 1,5 Km/hr
REQUIRED PREPARATION OF THE TERRAIN	The ground must be levelled and free of stones (Stone burier, bed former with smooth levelling roller)
NO. OF ROWS	Depending on the transplanter/seed drill in use, also on multiple ridge
TYPE OF SYSTEM	Automatic
USE	Some attention to camera settings

Optyma 2.0 element

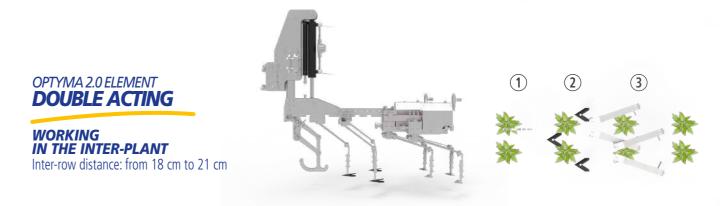
Each OPTYMA 2.0 element consists of a linear vertical upright activated by a hydraulic cylinder controlled via a linear potentiometer with a +/- 150-mm stroke, a longitudinal strut with several slots for different tools. The element is equipped with a front-mounted probe with an angular sensor for self-levelling, and at the rear there is the hydraulic mechanism for opening and closing the blades between the plants.

The blades work perpendicular to the tractor path and are electrically controlled by the T&H plant recognition system, which activates the opening and closing mechanism.

The opening and closing speed and force can be managed at will and depending on the soil consistency using the flow regulator on each element, creating the right compromise between speed and tilling, while keeping the plants clean.



- 1 Level sensor probe: for adjusting the working depth
- **2** Front hoes: to facilitate and complement the action of the automatic blades
- (3) Automatic hoes system: for a precision inter-row weeding



- 1 Level sensor probe: for adjusting the working depth
- 2 Front hoes: to facilitate and complement the action of the automatic blades
- **3** Automatic double-acting hoes system: for a precision inter-row weeding



Optyma 2.0

Machine **specifications**



INNOVATIVE TECHNICAL ASPECTS

The OPTYMA 2.0 hoeing tool actively weeds and works the soil between the plants at a depth of 2–3 cm.

The mechanism activates two synchronized blades that close between the plants, cutting and moving the soil

while removing weeds and preventing them from germinating.

The space between the rows is worked using specific flat, sharpened hoes placed on the front of the hoeing tool to facilitate and complete the action of the blades.

Weeding or hoeing with OPTYMA 2.0 can be done at various stages of crop development, working 90% of the area close to the plant.

Weeding not only fights weeds; it increases aeration of the plant's root system, resulting in a more vigorous crop

The proportional hydraulic system allows for smooth work during weeding. It is controlled by an angular sensor and linear potentiometer on the element (PLC) allows for a constant working depth with variations of \pm 3 mm in the soil profile to avoid interfering with the root system of the seedling.

ELECTRICAL SYSTEM

The electrical system consists of a specific PLC control unit for mobile machines with a push-button display and 7" dedicated touch screen, with the possibility of connecting cameras to the 12-V display (SEE PAGE 16).





Differences from competitors

We work with parallelograms straddling the cultivated row to a span of 50–60 cm from the surface, keeping the **element stable** even without a support wheel and guaranteeing the **highest precision** and **support** close to the plant.

We have developed **steel tools with sealed bearings**, materials that allow even clay soil to be worked while guaranteeing **aeration**, **mechanical weeding**, **and long-lasting effects**.

Flexibility in the element being pushed or pulled.

Modularity in the **configuration**.



AGRICULTURAL TECHNOLOGY FOR CONSCIOUS NUTRITION

OLIVER AGRO SRL

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