Terradonis

PRECISION ROLLER SEEDER

User Manual Terradonis is a registered trademark of ICS

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www.terradonis.com

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SUMMARY

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Your detailed seeder

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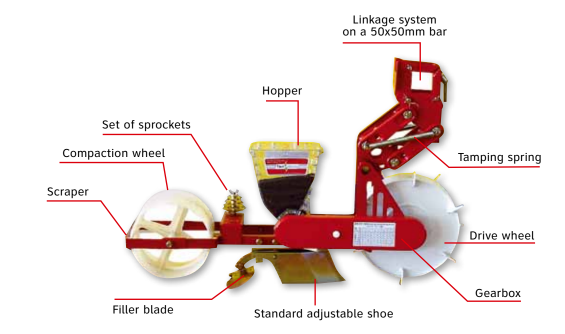
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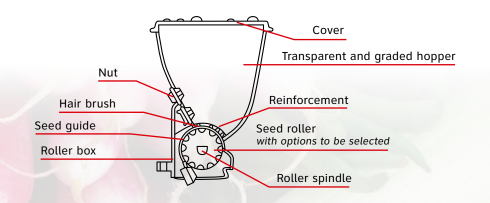
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INSTRUCTIONS FOR USE

SETTINGS

- → Lubricate all rotating parts except the seed roller.
- → The brush, the guide plate, the spongy rubber of the transmission wheel and the spongy rubber of the compaction wheel are consumables. Check them regularly and replace as necessary.
 - → Make sure the seedbed is uniform.
 - → Check whether the seed roller is caked in dirt, pesticides or seed casing residues. If it is, it should be cleaned.
 - → Prepare a seedbed by carefully hoeing and levelling.
 - → When you sow beans or grains, a bypass can occur in the seed hopper. In this case, gently tap the hopper and fill the hopper half full instead.
 - → When you disassemble the sower, make sure the free roller is not caked in dirt. etc. ...

→ **BRUSH:** In its default position, the brush lightly touches the seed roller. To increase the volume of seeds, put the brush in a high position (loosen the wing nut and lift the brush).

<u>If you use coated seed:</u> The brush should touch the seeds, and exercise slight pressure on them. It is necessary to find the right adjustment for your seeds, because if the brush is too low, it will wear very (too) quickly. If it is too high, the seeds will break.

- → GUIDE PLATE: The guide plate forms
 a cavity between the roller, the brush
 and the guide plate.

 Opening
 Without this space, the seeds might break.
 The end of the guide plate
 must be in close contact with the roller.

 If the guide plate becomes misaligned,
 you can realign it using the diagram opposite.
 In a general way, guide plate should be removed
 as soon as the brush is raised.
- → **SEEDING DISTANCES:** The distances between the seeding can be adjusted by adjusting the pinions and the number of holes in the roller, see the seed distance table.

Note: the actual planting distances may vary depending on soil quality and speed of work. Test intervals based on the ground before you start planting.



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...SETTINGS

SOWING SEEDS IN ROWS

- → **PLANTING DEPTH:** Planting depth may be adjusted by lowering or raising the shoe.
- → **SOIL COVER:** Adjust the angle of the filler blade for optimal soil cover.
- → **HEIGHT OF THE HANDLE:** The handle height can be adjusted by loosening the screws at the base of the fork of the handle and the buttons on each of its removable parts and by adjusting them according to your needs.
 - → **CLEANING:** If soil sticks to the compaction wheel, the contact surface must be cleaned before it sticks (it might deposit oil or dirt).
 - → HOPPER COVER: The hopper cover is made of different molded holes representing the holes of the different rollers offered. They will enable you to verify that seeds and rollers are well-chosen and suitable. Under each mold, the size of the hole. The table below shows the sizes of the roller holes enabling you to find the roller that you need.

TABLE OF ROLLER HOLE SIZES (in mm)

Ref.	Hole size	Hole depth	Length if hole in X	Ref.	Hole size	Hole depth	Length if hole in X
The l	etter indicate	s the type of hole.	Refer to the table of dist	ances to decide	on the rig	ght number of hol	es for your needs.
Α	13,50	6,00	-	R	9,00	3,50	-
AA	12,00	6,00	-	S-4	SI	PECIAL FORM (:	19mm x 8mm)
С	11,00	5,50	-	U-4	SP	ECIAL FORM (1	.9mm x 10mm)
F	5,00	2,50	-	Х	4,00	2,00	-
FJ	5,00	3,00	-	XY	2,50	1,20	5,00
G	9,00	4,50	-	XYY	2,00	1,20	4,00
J	SPEC	CIAL FORM (1/2 ho	ORM (½ hole of 1.5mm))		3,50	1,50	-
L	7,00	2,50	-	۲J	3,00	2,00	-
LJ	7,00	3,70	-	YK	3,50	2,30	-
M	5,00	2,00	-	YX	2,50	1,50	-
MJ	6,00	3,50	-	YXX	2,50	1,80	-
MM	6,00	2,50	-	YYJ	3,00	1,70	-
N	SF	PECIAL FORM (1	FORM (16mm x 6mm)		2,00 1,8		-
Q	8,00	3,00	-	Z without hole		External diame	ter 59.85mm

Feel free to contact us for any special request of seed rollers (for other dimensions than the one quoted in the table).

Quoted dimensions may vary, our website www.terradonis.com is updated accordingly.

- → The quantity of seed is adjusted by the combination of 3 elements:
- -Number of holes on the seed roller
- -Size of the holes in the seed roller
- -Number of sprocket teeth used

For the **number of holes you need**: refer to the table of distances below:

TABLE OF DISTANCES (in mm)

		TABLE OF BISTARROLD (III IIIIII)											
					NUME	BER OF	TEETH	I PER S	PROC	(ET			
		Front	14	14	13	13	11	11	10	11	10	10	9
		Back	9	10	10	11	10	11	11	13	13	14	14
	2		320	360	380	420	460	500	540	580	640	700	760
	3		210	230	250	280	300	330	360	390	430	460	510
	4	Small	160	180	190	210	230	250	270	290	320	350	380
	6		105	115	125	140	150	165	180	195	215	230	255
Number	8		80	90	95	105	115	125	135	145	160	175	190
of holes	10		64	72	76	84	92	100	108	116	128	140	152
per seed	12	grain seeders	53	58	63	70	75	83	90	98	108	115	128
roller	16	Secucis	40	45	48	53	58	63	68	73	80	88	95
	20		32	36	38	42	46	50	54	58	64	70	76
	24		27	29	32	35	38	42	45	49	54	58	64
	30		21	24	25	28	31	33	36	39	43	47	51
	36		18	20	21	23	26	28	30	32	36	39	42

→ PLANTING DISTANCE: see table above.

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SOWING SEEDS IN ROWS...

... SOWING SEEDS IN ROWS

→ NUMBER OF SEEDS/HOLE:

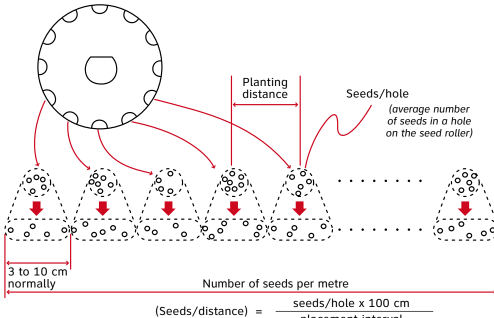
The number of seeds differs depending on seed size, which in turn depends on the species and the year and the adjustment of the brush.

Therefore numbers shown in the table of distances are given as a guideline only. Below are some examples of correspondence between rollers and crops, on the basis of one seed per hole:

EXAMPLES OF CORRESPONDENCE BETWEEN ROLLERS AND CROPS

CROP	ROLLER	CROP	ROLLER
Basil YX12		Endive	XYY12
Beetroot	MJ12	Radish	X24
Broccoli	YYJ6	Rocket	X12
Carrot	X24, XYY24, XY24	Wheel with no hole	Z
Camomile	YYX24	Tomato	X2
Celery	YYX12	Thyme	YYX12
Chicory	XYY12	Spinach	FJ24
Cabbage	YYJ6	Fennel	X12
Pak Choi	YYJ6	Green beans	N6
Frisée	YYJ6	Lettuce (coated)	MJ12
Spring onion	Y24	Lettuce (raw)	XYY12 or 24

CROP	ROLLER
Flax	Y24
Lamb's lettuce	F24, FJ12
Mint	YYX 12 or 24
Onion (raw)	X24
Sorrel	YYX12 or 24
Parsnip	L12, L24
Parsley	YYJ24
Leek	Y24
Peas	AA12



placement interval

Caution: the planting distance depends on the combination of sprocket teeth (11 adjustment positions) and the number of holes on the metering roll. The drive wheel may slip depending on soil quality and placement speed.

Therefore, the number of seeds is a guideline only.

If the transmission wheel skids, planting distances will be larger, reducing the number of seedings. So make sure that the wheel does not slip.

<u>Seed dispersal:</u> Seeds are dispersed in a hole according to the direction of the motion until they are sown, and roll on the ground.

The dispersal length varies depending on the size of the hole, the soil quality, the seed size and can vary between 3 and 10cm.



REMOVAL OF THE HOPPER FOR

POSITIONING OF THE ROLLER

Press the metal element to unclip the hopper, then lift.





2 Unclipped element.



3 Unscrew the white knob and open the retractable portion of the hopper





4 To remove the pin, turn it as shown in photo below and pull, to release the pin and the roller.



5 The roller can now be changed.



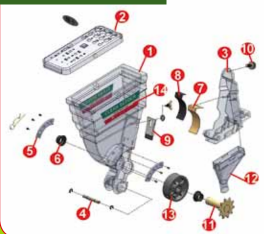
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SPARE PARTS...

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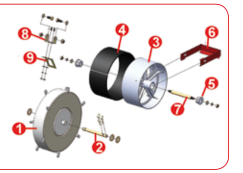
→ HOPPER ASSEMBLY



N°	DESCRIPTION	QTE
1	Hopper	
2	Hopper cover	1
3	Seeding roller carter	1
4	Seeding roller carter rod	1
5	Reinforcer	2
6	Seal ring	2
7	Seed guide	1
8	Thin felt cloth of the seed guide	1
9	Brush	1
10	Knob	1
11	Sprocket shaft	1
12	Plastic seed	
13	Seeding roller	
14	Sticker	2

→ WHEEL ASSEMBLY

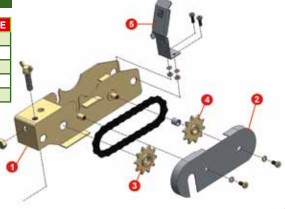
Ν°	DESCRIPTION	
1	Driving wheel	
2	Driving wheel shaft	
3	Press roll	1
4	Press roll protection	
5	Spacer	
6	Scraper	
7	Press roll shaft	1
8	Driving wheel plate	
9	Driving wheel scraper	1



→ SHOE ASSEMBLY DESCRIPTION QTE Standard shoe 1 Shoe lever 1 1 3 Pin 4 Spring 1

→ SEEDING UNIT ASSEMBLY

Ν°	DESCRIPTION			
1	Seeding unit			
2	Chain carter 1			
3	Sprocket 10 teeth 1			
4	Sprocket 10 teeth 1			
5	Hopper release system 1			



GEARBOX ASSEMBLY



	,		
	N°	DESCRIPTION	QTE
	1	Inner carter	1
	2	Sprocket 11 teeth	2
	3	Chain guide	1
	4	Shaft	2
	5	Outer carter	1
1	6	Knob	2
,	7	Seeding distance table	1

Filler blade

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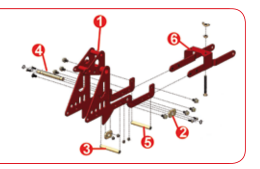
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...SPARE PARTS

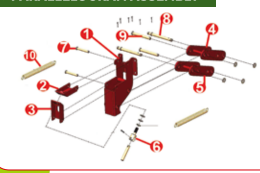
THE ROW-MARKER

FRAME ASSEMBLY

Ν°	DESCRIPTION			
1	Frame	1		
2	Plate	2		
3	Shaft (front)	1		
4	Hexagonal shaft			
5	Shaft (rear)	1		
6	Press roll frame			



PARALLELOGRAM ASSEMBLY



Ν°	DESCRIPTION	QTE
1	Seeding unit plate	1
2	Linkage system (part A)	1
3	Linkage system (part B)	1
4	Parallel linkage (top)	1
5	Parallel linkage (bottom)	1
6	Crank	1
7	Pin	2
8	Spring pin	2
9	Pin	
10	Spring	

CONSUMABLES

NAME	REPLACEMENT	
Brush	These elements are subject to wear and tear. They should be replaced therefore when they can no longer carry out their function.	
Chain Guide		
Spongy rubber compaction wheel cover		
Activity (

→ DOUBLE ROW SHOE:

It allows to sow two rows, distant of 45mm, by seeding unit.

It is delivered with a plastic seed divider.

To get a higher density, we recommend to use a roller with 30 or 36 holes.

Recommended for radish, carott, small vegetable...







"double row" soil opener option



→ **SOIL OPENERS:** (exist in 60mm, 75mm and 120mm wide) Allows sowing in bed, rather than in line.

In the case of sowing in seed nursery, it allows a better cover of soil surface, and then a better density is obtained.



DISC SOIL OPENER:

It is recommended for stony and tough soil.

SETTING OF THE SHOES

Remove the standard shoe unscrewing the bolt, as shown on the picture.

Mount the shoe to be used and screw the bolt.

Caution: do not force to screw. As soon as the shoe is maintained, stop screwing.



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HITCHES

ADD-ON HOPPER

OTHER OPTIONS

→ MICRO TRACTOR HITCH



→ WALKING TRACTOR HITCH



→ STANDARD 3 POINT HITCH



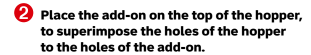
ROW MARKER

Install the row marker as shown on the picture.



→ THIS OPTION ALLOWS TO INCREASE THE STANDARD HOPPER CAPACITY FROM 1.2L TO 3L.







→ CASTER STAND



→ GAUGE WHEELS



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MOUNTING OF THE FERTILIZING SYSTEM...

...MOUNTING OF THE FERTILIZING SYSTEM

1 Clip the linkage system on the fertilizer hopper.





Mount the linkage system on the dedicated part of the seeder.





Install the seeding unit on the bar.

4 Install the fertilizer driving wheel on the bar.



Slide the hexagonal shaft in the notch of the wheel plate and in the fertilizer hoppers.





6 Choose the end fitting the most adapted to your needs and install it at the bottom of the fertilizer hopper in the slide rail.





Fertilizing system mounted on a bar for JPH.



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