



INTER-ROW CULTIVATORS for biological agriculture





THE PROFESSIONAL





المسي













ROMEO ROTARY HARROW



- ⇒ GREAT RELIABILITY.
- ⇒ MANUFACTURED WITH CERTIFIED MATERIALS.
- ⇒ TESTED BY YEARS OF EXPERIENCE.
- ⇒ EACH ROLLING STAR IS MOUNTED ON DOUBLE BEARINGS WITH DUST COVER.
- ⇒ EVERY ROLLING UNIT WITH FIVE STARS IS OSCILLANT IN THE DIRECTION OF THE TRACTOR.
- ⇒ THE ROLLING UNIT WITH FIVE STARS FOLLOWS THE CONTOUR OF THE SOIL WORKING ON A PARALLELEPIPED.
- ⇒ EVERY PARALLELEPIPED CAN BE REGULATED BY AN INDEPENDENT PRESSURE SPRING.
- ⇒ THE SHAPE OF THE ROLLING STARS MAKES POSSIBLE NOT TO DAMAGE THE GERMINATED PLANTS, EVEN IF SOME OF THEM ARE STILL COME OUT OF THE SOIL.





STANDARD EQUIPMENT:

CE Regulations equipments

5 stars for each unit

Stars on double bearings and dust cover

Parallelogram with adjustable pressure spring

Oscillant frames with central joint and lubricator

Parallelogram with 4 lubricators and hard metal bushings



FOR SOYA BEANS	AND SUGAR BEETS
----------------	-----------------

ROWS		MODEL	FRAME meters	WEIGHT kg	
N.	mm	WOBLE	TTO TIME THE TOTAL	WESTING	
6	450-500	RHF/6	3,00 fixed	410	
12	450-500	RHI/12 *	HYDRAULIC *	1150	

ROMEO

WORK ON ROWS

FOR MAIZE AND SUNFLOWERS

600-750	RHF/4-25	2,50 fixed	297
700-750	RHR/6	FOLDING	470
700	RHI/6	HYDRAULIC	500
750	RHI/6	HYDRAULIC	500
700-750	RHI/8 *	HYDRAULIC *	1030
	700-750 700 750	700-750 RHR/6 700 RHI/6 750 RHI/6	700-750 RHR/6 FOLDING 700 RHI/6 HYDRAULIC 750 RHI/6 HYDRAULIC

TOTAL WORK

FOR ALL CULTIVATIONS

-	300-800	RHF/8 (total 3 meters)	3,00 fixed	530
-	300-800	RHR/8 (total 3 meters)	FOLDING	550
-	300-800	RHI/8 (total 3 meters)	HYDRAULIC	580
-	300-800	RHI/12 (total 4,60 meters)	HYDRAULIC	1090
*	300-800	RHI/13 (total 5,00 meters)*	HYDRAULIC *	1350
*	300-800	RHI/16 (total 6,00 meters)*	HYDRAULIC *	1550
*	300-800	RHI/19 (total 7,20 meters)*	HYDRAULIC *	1700

RHF/ = fixed frame

RHR/ = mechanical folding frame

RHI/ = hydraulic folding frame

* = Vertical folding





Rolling cultivator working on maize























46017 RIVAROLO MANTOVANO (MN) ITALY TEL. (+39) 0376-99149

FAX (+39) 0376-99641 E-MAIL: badalini@badalini.it WEB: www.badalini.it

INTER-ROW CULTIVATOR WITH VIBRANT **TINES**



INTER-ROW CULTIVATORS BADALINI ARE VERY HIGH AND THEY ALLOW TO WORK IN MAIZE FOR TWO TIMES OR THEY PERMIT TO ENTER IN HIGH CULTIVATIONS SUCH AS ROSES AND ARTICHOKES. THE PARTICULAR PRESSURE SPRING KEEPS THE MACHINE ON SOIL AND ALLOWS THE PENETRATION WITHOUT PROBLEMS ALSO IN HARD SITUATIONS.

MOREOVER, THANKS TO THE EXCEPTIONAL STABILITY OF THE MACHINE, THE SPEED CAN BE INCREASED WITH REDUCTION 0F THE WORKING COSTS.















INTER-ROW CULTIVATOR WITH HYDRAULIC **FOLDING FRAME**

CULTIVATOR FOR WORK ON MAIZE WITH FERTILIZER **DISTRIBUTOR**



HIGH-FFFICIENCY MACHINES FOR A MODERN AGRICULTURE

EASY REGULATION



ALL THE MODELS ARE PROVIDED WITH INDEPENDENT PARALLELOGRAM. EVERY SINGLE ARTICULATED JOINT IS BUSHED WITH DOUBLE BUSHING IN NYLON AND HARD METAL BUSHING. MOREOVER A LUBRICATOR WITH CHAMBER AND RESERVE IS MOUNTED ON EVERY JOINT.





AVAILABLE VERSIONS: WITH CAST STEEL FRAME

MODEL SX/

WITH TUBULAR FRAME

MODEL SH/

IMPORTANT PECULIARITY OF THE MACHINE IS THE DEPTH

REGULATION BY A HANDLE. THE REAL **MEASURE IS SHOWN BY A** PARTICULAR INDICATOR WHICH PERMITS THE MICROMETRIC SIGHT OF THE WORKING DEPTH.







On the left: **INTER-ROW CULTIVATOR FOR** MAIZE IN 6 ROWS WITH WIDTH OF 75 cm AND HYDRAULIC FOLDING FRAME.

MODEL SHI/7L-M WITH PROTECTIONS SHIELDS AND 5 BLADES FOR EACH WEEDING UNIT.



STANDARD EQUIPMENT:

CE Regulations equipments **Duck foot sweeps**

Supporting feet

Wheels in rubber with double bearings and dust cover

Wheels in rubber with handle on each weeding unit

Parallelogram with pressure springs

Parallelogram with 4 lubricators and hard metal bushings



FOR SOYA BEAN, SUGAR BEET, ETC.

MOD. (ST) FOR ROWS WIDTH FROM mm 450 TO mm 600

WITH 3 SPRINGS ON CENTRAL UNITS AND 2 ON SIDE UNITS (WORKING WIDTH 250/350 mm)								
HP	P MODEL		ROWS NR.	FRAME meters	kg			
50-60	SXnF/5(3ST+2SS)-M	5	4	2,40 fixed	350			
50-80	SXnR/7(5ST+2SS)-M	7	6	FOLDING	490			
80-130	SXnI/13(11ST+2SS)-M	13	12	HYDRAULIC	1195			

FOR MAIZE, SUNFLOWER, TOBACCO, ETC.

MOD. (L) FOR ROWS WIDTH FROM mm 700 TO mm 800 WITH 5 SPRINGS ON CENTRAL UNITS AND 3 ON SIDE UNITS (WORKING WIDTH 450/550 mm)

40-70	SXnF/3L-M	3	3	2,40 fixed	320
50-90	SXnF/5(3L+2ST)-M	5	4	3,00/3,30 fixed	420
50-90	SXnR/5(3L+2ST)-M	5	4	FOLDING	440
50-90	SXnI/5(3L+2ST)-M	5	4	HYDRAULIC	470
70-110	SXnF/7(5L+2ST)-M	7	6	5,00 fixed	560
70-110	SXnI/7(5L+2ST)-M	7	6	HYDRAULIC	600
90-130	SXnI/9(7L+2ST)-M	9	8	HYDRAULIC	995
120-180	SXnI/13(11L+2ST)-M	13	12	HYDRAULIC	1500

FOR TOBACCO, TOMATOES, ETC.

MOD. (SL) FOR ROWS WIDTH FROM mm 900 TO mm 1500									
WITH 7 SPRINGS ON CENTRAL UNITS AND 5 ON SIDE UNITS (WORKING WIDTH 650/750 mm)									
50-80 SXFn/3(1SL+2L)-M		3	2	2,40 fixed	300				
60-100	SXRn/4(2SL+2L)-M	4	3	FOLDING	450				

SXnF/ = fixed frame

SHR/ = mechanical folding frame

SHI/ = hydraulic folding frame





























DIANA

CULTIVATOR for TOMATOES and SUGAR BEETS





THE GREAT ACCURACY WE USED IN PRODUCING WEEDER PERMITS THE MACHINE TO WORK VERY CLOSE TO THE PLANT IN ORDER TO ELIMINATE THE HAND-HOEING BETWEEN THE LITTLE PLANTS. THE REGULATION OF THE WORKING DEPTH IS MADE WITH

GREAT EASINESS. THE
SLIDEWAYS ARE
MILLED AND THE BOLTS
OF FLASKS ARE
SHROUDED INTO THE
SUPPORT IN ORDER TO
AVOID THAT YOU HAVE



BUSHED PRECISION STEERING UNIT AND WHEELS ON BEARINGS





MILLIMETRIC REGULATION OF WORKING DEPTH



CULTIVATOR FOR 3 ROWS OF TOMATOES WITH HYDRAULIC FOLDING FRAME MOD. SHI/6L-D + BACK COMBS







HIGH-EFFICIENCY MACHINES FOR A MODERN AGRICULTURE

EASY REGULATION



IMPORTANT PECULIARITY OF THE MACHINE IS THE DEPTH REGULATION BY A HANDLE. THE **REAL** MEASURE IS SHOWN BY A **PARTICULAR INDICATOR WHICH PERMITS** THE MICROMETRIC SIGHT OF THE **WORKING DEPTH.**





AVAILABLE VERSIONS: WITH CAST STEEL FRAME

MODEL SX/

WITH TUBULAR FRAME

MODEL SH/

IMPORTANT PECULIARITY OF THE MACHINE IS THE DEPTH

REGULATION BY A HANDLE. THE REAL **MEASURE IS SHOWN BY A** PARTICULAR INDICATOR WHICH PERMITS THE MICROMETRIC SIGHT OF THE WORKING DEPTH.





CULTIVATOR FOR 5 ROWS OF TOMATOES WITH WIDTH OF 150 cm AND HYDRAULIC ROAD CLOSING TO 2.50 METERS. MODEL SHI/10L-D WITH HYDRAULIC STEERING UNIT AND BACK COMBS.



STANDARD EQUIPMENT:

CE Regulations equipments

Supporting feet

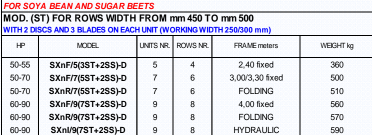
Wheels in rubber with double bearings and dust cover

Adjustable flasks in micrometric width

Wheels in rubber with handle on each weeding unit

Parallelogram with pressure springs





OR TOM.					
IOD. (L)	FOR ROWS WIDTH I	ROM m	m 1300 T (0 mm 1600	
ITH 1 DIS	C AND 4 BLADES ON EACH	UNIT (WO	RKING WIDT	H 450/650 mm each unit)	
40-60	SXnF/2L-D	2	1	2,00	180
60-100	SXnI/6L-D	6	3	HYDRAULIC	520
60-100	SXnI/4(SL+2L)-D	4	3	HYDRAULIC	480
70-110	SXnI/10L-D	10	3x2	HYDRAULIC	990

FOR MAI	ZE, SUNFLOWER, ETC.				
MOD. (L)	FOR ROWS WIDTH F	ROM mr	n 700 TO	mm 800	
WITH 2 DIS	ICS AND 3 BLADES FOR EAC	H UNIT (W	ORKING WIL	OTH 450/550 mm)	
50-60	SXnF/3L-D	3	3	2,40 fixed	280
60-90	SXnR/5(3L+2ST)-D	5	4	FOLDING	380
70-110	SXnI/7(5L+2ST)-D	7	6	HYDRAULIC	530

SXnR/ = mechanical folding frame

SXnl/ = hydraulic folding frame











BIODISERBATRICE

STANDARD EQUIPMENT:

CE Regulations equipments

Supporting feet

Wheels in rubber with double bearings and dust cover

Wheels in rubber with handle on each weeding unit

Parallelogram with pressure springs

Parallelogram with 4 lubricators and hard metal bushings

FOR SOYA BEAN, BEETS, ETC.

FOR ROWS WIDTH FROM mm 450 TO mm 550

WITH 2 MARGUERITES ON CENTRAL UNITS AND 1 ON SIDE UNITS

WITH 2 DISCS AND 1 BLADE ON CENTRAL UNITS (WORKING WIDTH 250/300 mm) AND 1 DISC AND 1 BLADE ON SIDE UNITS

HP	MODEL	UNITS NR.	ROWS NR.	ROWS mm	FRAME meters	kg
50-60	SXnF/3ST-BIO (1+2)	3	2	450-500	2,40 fixed	360
50-80	SXnF/4ST-BIO (2+2)	4	3	450-500	2,40 fixed	470
50-80	SXnF/5ST-BIO (3+2)	5	4	450-500	2,40 fixed	560
50-80	SXnF/7ST-BIO (5+2)	7	6	450-500	3,00/3,30 fixed	770
60-100	SXnI/9ST-BIO (7+2)	9	8	450-500	HYDRAULIC	1070
80-130	SXnI/13ST-BIO (11+2)	13	12	450-500	HYDRAULIC*	1900

FOR MAIZE, SUNFLOWER, TOBACCO, ecc.

FOR ROWS WIDTH FROM mm 650 TO mm 800

WITH 2 MARGUERITES ON CENTRAL UNITS AND 1 ON SIDE UNITS

WITH 2 DISCS AND 3 BLADES ON CENTRAL UNITS (WORKING WIDTH 450/600 mm) AND 1 DISC AND 2 BLADES ON SIDE UNITS

40-70	SXnF/3L-BIO	3	3	600-750	2,40 fixed	380
40-70	SXnF/3 (1L+2ST)-BIO	3	2	600-750	2,40 fixed	350
45-75	SXnF/4 (2L+2ST)-BIO	4	3	600-750	2,40 fixed	460
50-80	SXnF/5 (3L+2ST)-BIO	5	4	600-750	2,40 fixed	580
50-80	SXnI/5 (3L+2ST)-BIO	5	4	600-750	FOLDING	630
60-90	SXnF/7 (5L+2ST)-BIO	7	6	600-750	HYDRAULIC	800
60-90	SXnI/7 (5L+2ST)-BIO	7	6	600-750	5,00 fixed	850
90-110	SXnI/9 (7L+2ST)-BIO	9	8	600-750	HYDRAULIC*	1700
100-120	SXnI/13 (11L+2ST)-BIO	13	12	600-750	HYDRAULIC*	2100

FOR TOMATOES ecc.

FOR ROWS WIDTH FROM mm 1300 TO mm 1600

WITH 2 MARGUERITES ON CENTRAL UNITS AND 1 ON SIDE UNITS

CON 2 DISCS E 2 BLADES ON CENTRAL UNITS (WORKING WIDTH 450/600 mm) AND 1 DISCS AND 3/4 BLADES ON SIDE UNITS

50-80	SXnF/2L-BIO	2	1	1300-1600	2,40 fixed	280
50-80	SXnF/3 (1ST+2L)-BIO	3	1 paired row	450-600	2,40 fixed	360
60-100	SXnF/5 (1ST+4L)-BIO	5	1 paired row	450-600	3,00/3,30 fixed	560
60-100	SXnI/6L-BIO	4	3	1300-1500	HYDRAULIC	850
80120	SXnF/9 (3ST+6L)-BIO	9	3 paired rows	450-600	5,00 fixed	1000
80120	SXnI/9 (3ST+6L)-BIO	9	3 paired rows	450-600	HYDRAULIC*	1600

SXnF/ = fixed frame

SXnR/ = mechanical folding frame

SXnl/ = hydraulic folding frame

* = VERTICAL FOLDING

Couple of wheels in iron on frame COUPLE OF WHEELS IN RUBBER

Manual steering unit with wheels

FRONT THREE POINT LINKAGE

ON REQUEST:	WEIGHT kg	
87-59545,03	Unit SXn/L with 2 MARGUERITES, 2 DISCS AND 3 BLADES	100
87-59545,04	Unit SXn/L with 1 MARGUERITE, 1 DISC AND 4 BLADES (half row)	95
87-59543,02	Unit SXn/ST with 2 MARGUERITES, 2 DISCS, 1 HOE	90
87-59543,04	Unit SXn/ST with 2 MARGUERITES, 2 DISCS, 3 HOE	98
87-59543,03	Unit SXn/ with 1 MARGUERITE, 1 DISC, 2 HOE (half row)	80
865193401	COUPLE OF TURNING MARGUERITES WITH BARS	30
865193431/32	SINGLE MARGUERITE WITH STEM	15







PATENT PENDING N. 002849588



Weeding on the row with simplicity and efficiency

INNOVATION

THE SOLUTION FOR WEED CONTROL ON THE ROW. SIMPLE; AND ECONOMIC

The working speed is 3/5 of Km / h. The machine does not the plants damage removes the weeds in the row with economy and practicality. It requires no maintenance and can be used in all plantations.

WWW.BADALINI.COM



BIO-WEEDER between plants. It completely eliminates the chemical weed control, both in organic and in traditional agriculture.



Badalini, Giorgio Strada Delmona, 1 46017 Riverole Manteveno MN ITALIE

European Patent Ollina 80298 MUNICH

Outsillons about this communication ? Contact Cuctomer Services at WWW.epn cry/context



13.01.16 Badalini Sri patent application, Below you graned in Rule 143(1) EPC: IS FOR REMOVING WEEDS, AND ED AGRICULTURAL MACHINE DESIGNATED STATES ALAT BE BIG CHICY OZIDE DKIEE ES FI FRIGBI GRIHR HUIE IS IT LILT LU LY MG MK MT NL NO

INVENTOR (PUBLISHED - 1, NOT PUBLISHED = 0):

1/Badalini, Glorgio/Ştrada Delmona, 1/46017 Rivarolo Mantovano MN/IT

PL PT RO RS SE SI SK SM TA

DECLARATION UNDER ARTICLE \$1 SPC: The applicant(s) has (I ave) equired the right to the European patent













MECHANICAL WEED CONTROL

BETWEEN THE PLANTS

ROTATING BIO-WEEDER ON THE ROW

PRODUCTIVITY

This machine allows you to remove the weeds in the row simply and effectively. It is possible to combine it both with manual or satellite steering unit.

It is the dream of every farmer who works in organic

farming.

It is not complicated (as any electronic machines) and it is very efficient (as opposed to the rubber tools). It is practical and durable. Everyone can use it. It can be used as a standalone machine (recommended) or mount the rotating parts on your machine, as an accessory.

A simple and ingenious invention.

The only condition is the use of the machine when the cultivated plant is small, that is in good condition for mechanical weed control.

This machine is so economical that can reduce weed control costs even in conventional farming.



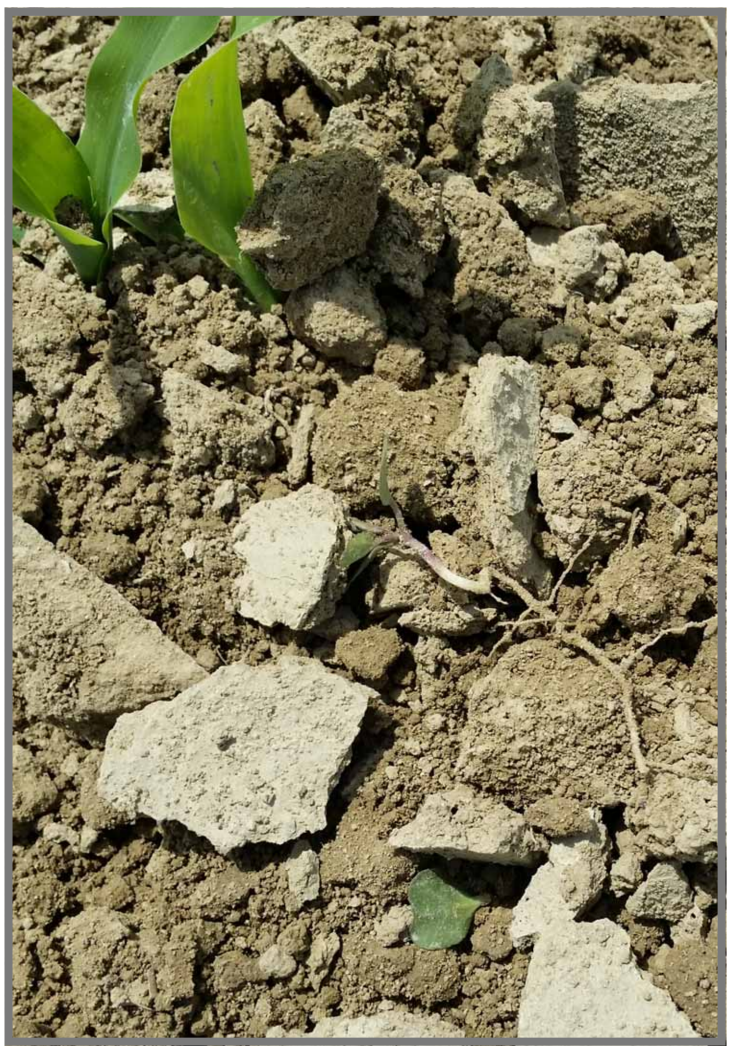


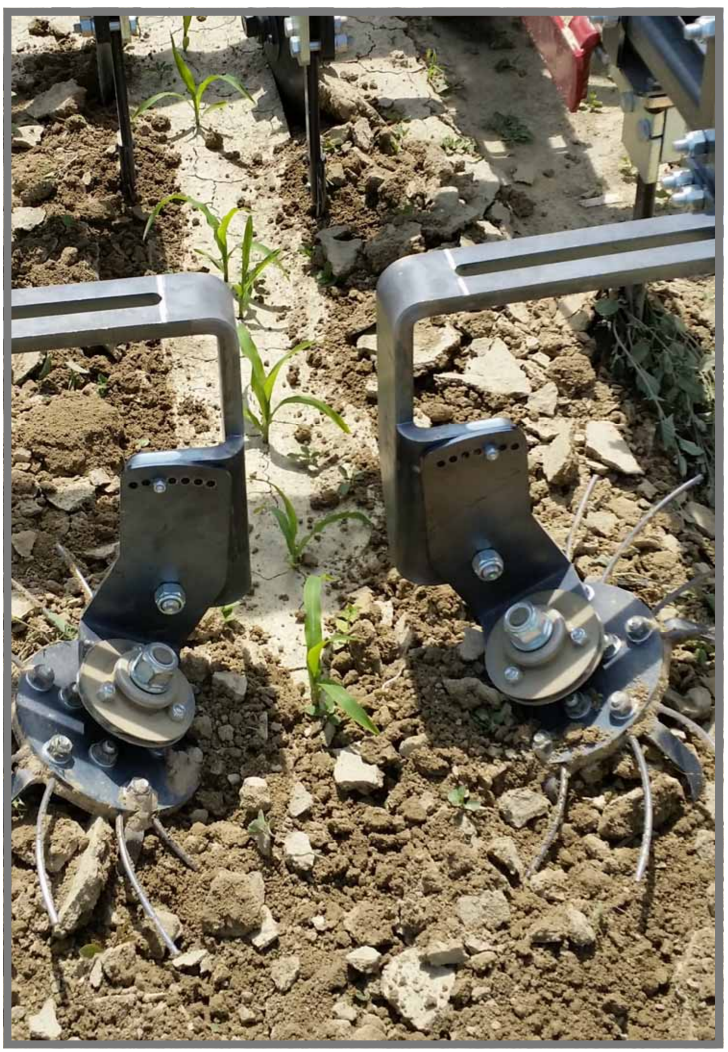


The working speed must be between 4 and 12 km / hour.















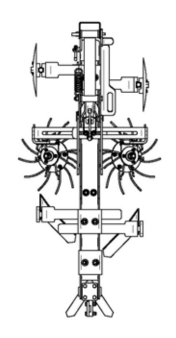




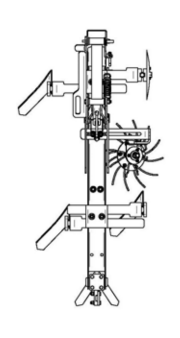


"L"

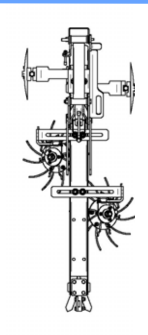






















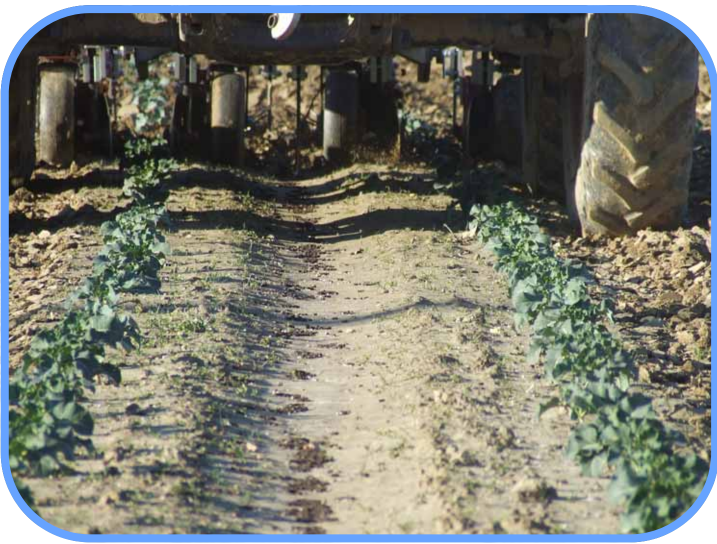








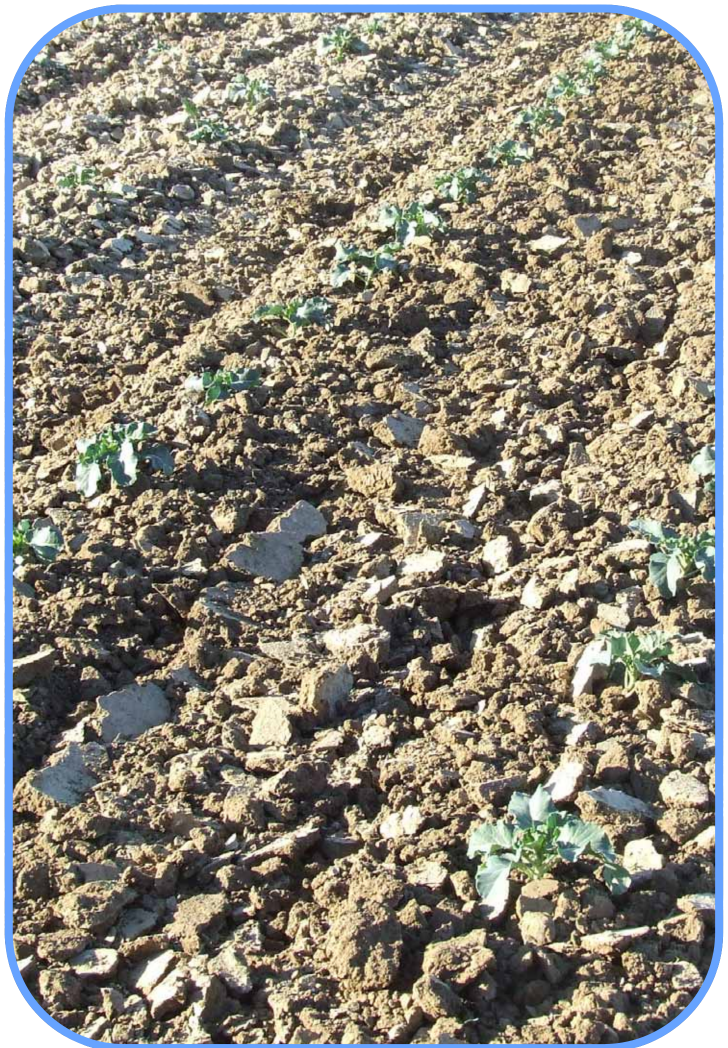


















BADALINI S.R.L. - STRADA DELMONA 1 46017 RIVAROLO MANTOVANO (MN) ITALIE TEL. +39-0376-99149 r.a. FAX +39-0376-99641 E-MAIL: badalini@badalini.it

WEB: www.badalini.it

ROTATING INTER-ROW CULTIVATOR





Ε

ROMEO SPECIAL INTER-ROW CULTIVATOR







STANDARD EQUIPMENT: **CE Regulations equipments**

Frame in cast steel

Couple of wheels on frame

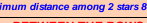
Stars on double bearings and dust cover

Oscillating element with adjustable pressure spring

1 star on each element THICKNESS=8mm

Minimum distance among 2 stars 80mm





ľ	WORK BETWEEN THE ROWS	
ŀ	FOR SALAD SOYA BEANS AND BEETS 4 ELEMENTS FOR EACH ROW (2 ELEMENTS 1/2 ROW)	

ROWS		MODEL	N.	FRAME meters	WEIGHT kg
N.	mm	WODEL	STARS	FRAIVIE ITIELEIS	WEIGHT Kg
8	100-170	SRX/8	8	2,00 fixed	
8	180-300	SRX/16	16	2,00 fixed	
6	450-500	SRXR/30	30	FOLDING	
12	450-500	SRXI/60 *	60	HYDRAULIC *	



FOR M	AIZE AND SUN	FLOWERS 6 ELEMENTS FOR E	6 ELEMENTS FOR EACH ROW (3 ELEMENTS 1/2 R			
4	600-750	SRX/24	24	3,00 fixed		
6	700-750	SRXR/36	36	FOLDING		

FOR MAIZE AND SUNFLOWERS 6 ELEMENTS FOR EACH ROW (3 ELEMENTS 1/2 ROW)								
	3,00 fixed	24	SRX/24	600-750	4			
	FOLDING	36	SRXR/36	700-750	6			
	HYDRAULIC	36	SRXI/36	700-750	6			
	HYDRAULIC *	48	SRXI/48 *	700-750	8			
	HYDRAULIC	36	SRXI/36	700-750	6 6 8			

T	O	т	A	L	w	ORK	

FOR AL	L CULTIVATIO	NS			
-	300-800	SRX/40 (total 3 meters)	40	3,00 fixed	
-	300-800	SRXR/40 (total 3 meters)	40	FOLDING	
-	300-800	SRXI/40 (total 3 meters)	40	HYDRAULIC	
-	300-800	SRXI/60 (total 4,60 meters)	60	HYDRAULIC	
*	300-800	SRXI/64 (total 5,20 meters) *	64	HYDRAULIC *	
*	300-800	SRXI/78 (total 6,20 meters)*	78	HYDRAULIC *	
*	300-800	SRXI/90 (total 7,20 meters)*	90	HYDRAULIC *	

SRXR/ = mechanical folding frame

SRXI/ = hydraulic folding frame

VERTICAL FOLDING

A RICHIESTA:	WEIGHT kg
Complete rolling unit (star with thickness 8 mm) Complete rolling unit (star with thickness 15 mm) Couple of plant protections	















46017 RIVAROLO MANTOVANO (MN) ITALIE TEL. +39-0376-99149 r.a. FAX +39-0376-99641 E-MAIL: badalini@badalini.it

WEB: www.badalini.it

THE IDEAL MACHINE **FOR DRAINAGE IN TOMATOES AND VINEYARD**













STANDARD EQUIPMENT: CE Regulations equipments **Back rollers** Semi-lunar tine protection

Interchangeable share Safety bolts 16mm

GRASSLAND SUBSOILER

2,50

1040

ourcey bons	7011111								
MOD. CMS/ FOR ROWS OF mm 1250-1600 WORK mm 500 (depth)									
	MODEL WITH ROLLERS - REGULATION BY HOLES								
HP	MODEL	N. OF TINES	ROWS NR.	FRAME m	WEIGHT kg				
60-80 60-80 60-80	CMS/2R CMS/4R CMS/2R	2 4 2	2 2 2	2,00 2,00 2,50	650 900 700				
	MODEL WITH RO	LLERS - RE	GULATION BY	· · · · · ·					
HP	MODEL	N. OF TINES	ROWS NR.	FRAME m	WEIGHT kg				
60-80 60-80	CMS/2RM CMS/2RM	2 2	2 2	2,00 2,50	690 740				
100-130 MODEL	CMS/3RM WITH ROLLERS and	3 ARTICULAT	3 TED DISC - REG	2,50 GULATION B	920 Y HOLES				
HP	MODEL	N. OF TINES	ROWS NR.	FRAME m	WEIGHT kg				
60-80 100-130	CMS/2RD CMS/3RD	2 3	2 3	2,00 2,50	770 1000				
MODEL	WITH ROLLERS and A	ARTICULATE	ED DISC - REG	ULATION BY	/ HANDLE				
HP	MODEL	N. OF TINES	ROWS NR.	FRAME m	WEIGHT kg				
60-80	CMS/2RDM	2	2	2,00	810				





BADALINI S.R.L. - STRADA DELMONA 1 46017 RIVAROLO MANTOVANO (MN) ITALIE TEL. +39-0376-99149 r.a. FAX +39-0376-99641 E-MAIL: badalini@badalini.it WEB: www.badalini.it



CMS/3RDM

100-130

FERTILIZER DISTRIBUTOR

PEGASUS



LINEAR FERTILIZER DISTRIBUTOR COMPLETELY IN STAINLESS STEEL, SUITABLE FOR ALL WORK CONDITIONS AND IN ALL CULTIVATIONS.

- HIGH PRECISION
- FERTILIZER SAVE
- VERSATILITY OF EMPLOYMENT

THE MODELS SPX/1400 AND SPX/2000 CAN DISTRIBUTE ORGANIC FERTILIZERS, POULTRY MANURE AND GUANO.

HIGH LOADING CAPACITY: THE HOPPER IS AVAILABLE WITH CAPACITY FROM 340 TO 2.500 LITRES; THIS ASSURES A PROLONGED

WORKING AUTONOMY AND REDUCED LOADING TIMES.

HIGH WORKING SPEED: UNTIL 15 KM/HOUR.



THE DISTANCE BETWEEN THE LOCALIZATION PIPES CAN BE REGULATED ACCORDING TO THE DISTANCE USED FOR THE DIFFERENT CROPS.

IT IS POSSIBLE TO WORK ON ANY SOWING DISTANCE, SIMPLY ADDING ONE OR MORE PIPES.

THE REGULATION OF THE SPILLAGE OF FERTILIZER HAPPENS THROUGH A HYDRAULIC CYLINDER ENDOWED WITH LOCKING SCREW. THE SCREW WITH MICROMETRIC REGULATION ALLOWS A CONSTANT SPILLAGE OF MATERIAL. MOREOVER THE CYLINDER

ALLOWS TO STOP THE SPILLAGE OF FERTILIZER AT THE END OF THE ROW, AVOIDING DISTRIBUTION IN HEADLANDS AND WHERE IT IS NOT NECESSARY.





STANDARD EQUIPMENT:

CE Regulations equipments, cardan shaft, tarpaulin

Bolts in stainless steel

Fertilizer distributor in stainless steel

Possibility to use every type of fertilizer

Possibility to use with every rows width

Adjustable linkage in height

Adjustable slide bars

Hydraulic and micrometric regulation

Great productivity capacity at high speeds (10/20 quintals pro hectar)
Possibility to use "POULTRY MANURE" fertilizer (10/20 quintals pro hectar)

HYDRAULIC JACK FOR CLOSING OF FERTILIZER



ONE FERTILIZER HOPPER with FEET

FOR MAIZE, SUNFLOWER, SOYA BEANS, SUGAR BEETS AND TOMATOES							
MODEL FRAME meter		LITRES N. of fall pipes MOUNTED		N. of fall pipes MAXIMUM	WEIGHT kg		
SPX/300x4	2,20 fixed	340	4	12	250		
SPX/900x4	2,50 fixed	930	4	8	280		



ONE FERTILIZER HOPPER with WHEELS

FOR MAIZE, SUNFLOWER, SOYA BEANS, SUGAR BEETS AND TOMATOES								
MODEL	FRAME meters	LITRES	N. of fall pipes MOUNTED	N. of fall pipes MAXIMUM	WEIGHT kg			
SPX/900x6	2,50 fixed	930	6	8	445			
SPX/1400x6	3,10 fixed	1240	6	12	470			
SPX/2000x6	3,10 fixed	2500	6	12	600			



DOUBLE FERTILIZER HOPPER with WHEELS

FOR TOMATOES and VEGETABLES							
MODEL	MODEL FRAME meters		N. of fall pipes	N. of fall pipes	WEIGHT kg		
WODEL	FRAIVE ITTELETS	LITRES	MOUNTED	MAXIMUM	WEIGHT Kg		
SPX/1800x8+8	2,50 fixed	930+930	8	16	1600		
SPX/2800x12+12	4,50/3,50	1240+1240	12	24	2000		



OPTIONAL ON REQUEST

- **COUPLE OF HYDRAULIC MARKERS**
- **JOLLY TRAILER FOR ROAD TRANSPORT**
- SET TO LAY UNDERGROUND FERTILIZER
- **BACK COMBS**



COUPLE OF HYDRAULIC MARKERS





JOLLY TRAILER

BACK COMBS

SET TO LAY UNDERGROUND **FERTILIZER**



BADALINI S.R.L. Strada Delmona 1 - 46017 RIVAROLO MANTOVANO (MANTOVA) ITALIEN

TEL. (+39) 0376-99149 r.a. FAX (+39) 0376-99641 E-MAIL: badalini@badalini.it WEB: www.badalini.it

















































BADALINI S.R.L.

Registered Office: Strada Delmona 1 - 46017 RIVAROLO MANTOVANO (Mn) - ITALY Authorized Capital: Euro 30.000,00 i.v.

TEL. (+39) 0376/99149 FAX (+39) 0376/99641

Vat Number IT 02118990205

badalini@badalini.it

www.badalini.it