

A whole new level in pre-sowing soil preparation.



COMBOVATOR
BED FORMING
SYSTEM



Introducing the revolutionary system that combines

# SOIL CULTIVATION & RAISED BED FORMATION IN

ONE PASS. Yes you read it right one pass! At a time when rising fuel costs are hitting your bottom line, save time and money by turning COMBOVATOR worked up ground OR even fallow paddocks and roughage into neat, seed ready beds in 'one go'. **BED FORMING SYSTEM** 

Bolt on a bed former or roller to power harrow or rotary tiller and you have the 'one-pass' Combovator system. The multi purpose tool that saves time, money and hassles.



# MOUNTED ON A STANDARD CULTIVATOR

The Celli bed former attaches to the standard Combovator unit, either a power harrow or rotary tiller, rather than having to convert a machine into a single use unit. The benefit of this is that you can remove the bed former and sell the front machine as a standard rotary hoe or power harrow.



# **BOLT ON ROLLER**

For standard cultivation work, you can remove the bed former and bolt up a standard roller (Packer, Cage, Spiral, Rubber etc), and use the machine as a normal rotary tiller or power harrow. Goodbye to an expensive custom made bed former which can only be used as a single use machine.



# **LOWER CAPITAL INVESTMENT**

Reduce your capital investment costs by using this machine as a 2 in 1 cultivator, with better resale value, and flexibility of use. Use as a Rotary Hoe/Spike/Anti-pan in raised position and bedformer when lowered.

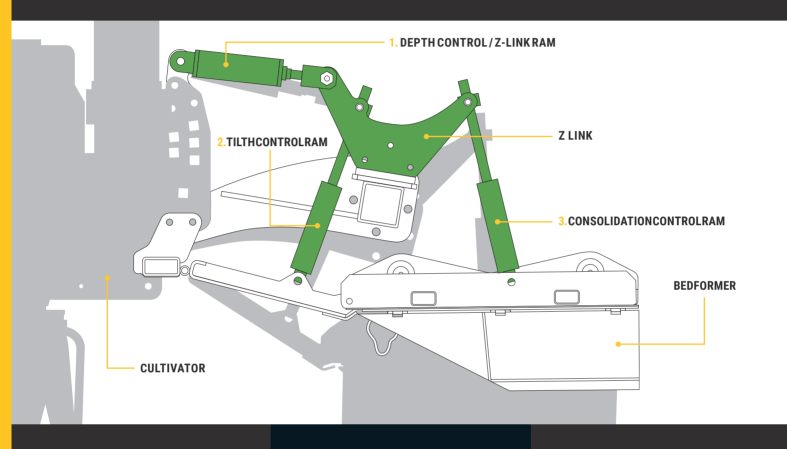


# **CONSOLIDATION CONTROL**

With the special triple hydraulic control through a bi-fold tailgate system (See over page), you can have complete control and firm bed formation without the need of rear rollers. The Celli bed former will work in any soil types, on any farm, in a variety of soil conditions.

# **HOW IT WORKS:**

Triple hydraulic controls mounted through a special Z link system allows the bed former to work in a large variety of soil and farming types.



### 1. DEPTH CONTROL/Z LINK RAM

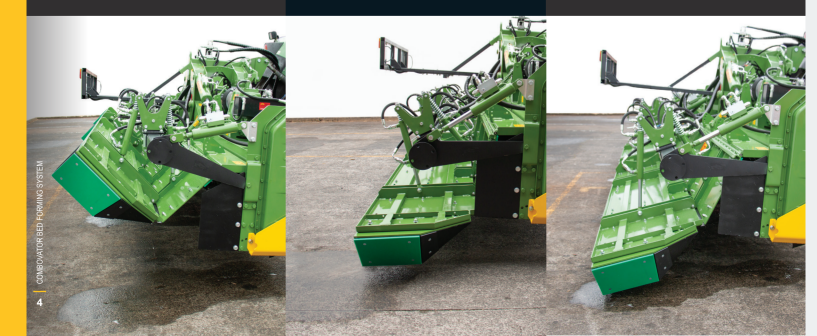
The main depth control ram which is mounted to the Z link, controls the depth of the bed former, and also raises it to allow it to be converted to a standard rotary tiller.

### 2. TILTH CONTROL RAM

The rear tailgate hydraulic control enables you to control the tilth of the soil, and how much is being held inside the machine

### 3. CONSOLIDATION CONTROL RAM

The consolidation control ram alters the pitch of the pontoons, and how freely the soil is formed and consolidated. It also lifts the pontoons out of the way when converted to a standard rotary tiller, through the depth control ram.



The key to the success of the combovator system puts the power in your hands - literally. The Z-link gives you access to hundreds of depth, tilth and consolidation combinations in a few easy adjustments - all from the cab of your tractor!



# One-pass Combovator tailgate bed forming system – for a totally versatile package.

Easy use, easy adjustment and endless combinations. The Combovator system will change the way you approach soil and bed preparation.

## **ODIFFERENT HEIGHT BEDS**

No fixed bed heights, the Z link allows you to alter these on the go, and for large height adjustments, the bolt on pontoons can be changed (See over page).

## **STIGHTER BEDS**

Consolidation control at the tip of your fingers – the pontoon hydraulic adjustment allows you to control the soil consolidation on the go.

#### **WET OR DRY SOIL**

With a hydraulically adjustable 2-piece tailgate system, you can control exactly how much soil you contain inside the cultivator, which allows you to work in many different soil conditions.

## **WHEAVY OR LIGHT SOILS**

With triple hydraulic control and optional rotor types and speeds, you can work your Combovator in any soil conditions, be it heavy or light.

#### **TRASH OR CLEAN SOILS**

The Combovator bed forming system can work in trash to allow you to work in tight weather windows or convert clean soils into beds in one pass.

#### **ELIMINATES NEED FOR REAR ROLLERS**

With the unique Z link mechanism and the way the bed former is attached to the cultivator, you don't need to use rear rollers to consolidate the soil – this allows a shorter unit, and less moving parts.



# ADJUSTABLE PONTOONS TO SUIT YOUR BED CENTRES

The bolt on design of the bed former pontoons means that you can have these any shape or size you want. This allows the machine to be changed for different wheel centres, bed heights and wheel track angles.



# 2.5M TRANSPORT WIDTH

All Combovator units hydraulically fold up to 2.5m transport width, which allows you to quickly transport the machine between farms.

# **APPLICATIONS**

Versatility isn't just a commodity in farming. With ever-changing conditions, it's a necessity.

Our Bedformer system has been engineered with fully adaptable applications, letting you adjust the machinery according to demands. Whether for root and tuber crops, such as onions and potatoes, or brassica crops like cauliflower, broccoli and cabbage, the Bedformer is a highly adaptable soil management system for a wide variety of crops.



**RAISED BEDS** 



MOULDS/HILLS



**SUGAR CANE** 

# ROTARY TILLER

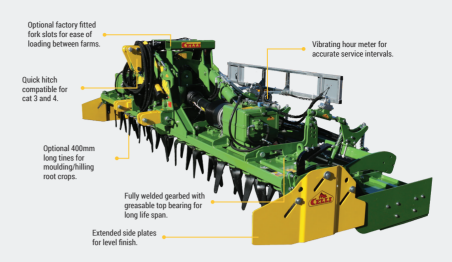


# **ROTARY TILLER (HOE/SPIKE/ANTI-PAN)**

SPECIFICATIONS	TIGER 280/500	TIGER 280/550	SUPER TIGER 360/550	SUPER TIGER 360/600
Working width (m)*	5.0	5.5	5.5	6.0
HP rating	280	280	360	360
No. of blades	114	126	126	138
Blade size (mm)	80 X 8	80 X 8	80 X 10	80 X 10
Max working depth (mm)	250	250	250	250
Double welded blade flanges and 16 mm blade bolts	OPTIONAL	OPTIONAL	~	~
Hydraulic folding with safety locks, 2.4 m transport width	~	~	~	~
Two speed side gearboxes	~	~	~	~
Gearbox speed options (Select 2)		208, 230, 260, 284	l, 310, 340, 375, 4	10
1000 rpm	~	~	~	~
Unique central split gearbox system for high horsepower loading and efficient torque distribution	~	~	~	~
2-Piece split tailgates with dual manual angle adjustment	~	~	~	~
Cat 3 hitch to suit quick hitch (cat. 3N or 3W)	~	~	~	~
High clearance under hood	~	~	~	~
Gear side drive	~	~	~	~
Levelling bar connected to roller system	~	~	~	~
Cam clutches on side driveshafts	~	~	~	~
Rear light bar for road transport	~	~	~	~
Oil lubricated centre bearing	~	~		
Grease lubricated centre bearings			~	~
1 3/4 Z 20 spline heavy duty front driveshaft	~	~	~	~
Vibrating hour meter	~	~	~	~
2 Year warranty	✓	~	~	<b>✓</b>
OPTIONS				
500 mm dia cage roller with hydraulic depth control	~	~	~	~
555 mm dia packer roller with hydraulic depth control	~	~	~	~
Anti pan rotor with 12mm blades	~	~	~	~
Spikes rotor with 30x30x195mm spikes	~	~	~	~
450 HP gearbox			~	~
Oil cooler on central gearbox	~	~	~	~
Oil coolers on side gearboxes	~	~	~	~
Front sod breaking discs (pair)	~	~	~	~
Track eradicators (set of 4)	~	~	~	~
Oak A hikah	,	,	,	,

Cat 4 hitch

# OR POWER HARROW



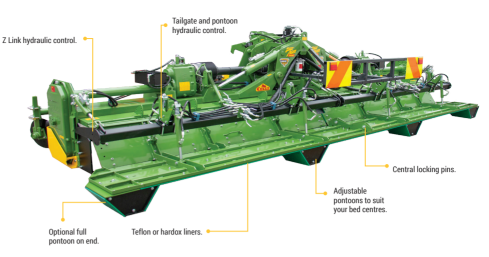
# **POWER HARROW**

SPECIFICATIONS	ENERGY-P 500	ENERGY-P 550	ENERGY-P 600	MAXI-P 500	MAXI-P 550	MAXI-P 600	
Working width (m)*	5.0	5.5	6.0	5.0	5.5	6.0	
HP rating	300	300	300	400	400	400	
No. of tines	40	44	48	40	44	48	
Tine size (mm)	300 X 120 X 15	300 X 120 X 15	300 X 120 X 15	330 X 100 X 18	330 X 100 X 18	330 X 100 X 18	
Working depth (mm)* See options	300	300	300	330/400*	330/400*	330/400*	
Hydraulic folding with safety locks, 2.4 m transport width	~	~	~	~	~	~	
Two speed side gearboxes	~	~	~	~	~	~	
Gearbox speed options (Select 2)	323, 360, 399						
1000 rpm	<b>✓</b>	~	~	~	<b>✓</b>	~	
Cat 3 Hitch to suit Quick Hitch (Cat. 3N or 3W)	~	~	~	~	~	~	
Swepth back low HP requirements tines				~	✓	~	
45 degree sliding side plates	~	~	~	~	✓	~	
Extended side plates for deep cultivation				~	~	~	
Levelling bar connected to roller system	~	~	~	~	✓	~	
Cam clutches on side driveshafts	~	~	~	~	~	~	
Rear light bar for road transport	~	~	~	~	<b>✓</b>	~	
Fully welded gearbed	~	~	~	~	<b>✓</b>	~	
Greasable top bearings	~	~	~	~	~	~	
1 3/4 Z 20 spline heavy duty front driveshaft	~	~	~	~	~	~	
Vibrating hour meter	~	~	~	~	~	~	
2 year warranty	~	~	~	✓ <b>/</b>	✓ <b>/</b>	<b>✓</b>	

## OPTIONS

500 mm dia cage roller with hydraulic depth control	~	~	~	~	~	~
555 mm dia packer roller with hydraulic depth control	~	~	~	~	~	~
Individual rotor protectors	~	~	~	~	~	~
400 mm deep working tines				~	~	~
450 HP gearbox				~	~	~
Oil cooler on central gearbox	~	~	~	~	~	~
Oil coolers on side gearboxes	~	~	~	~	~	~
Track eradicators (set of 4)	~	~	~	~	~	~
Cat 4 hitch	~	~	~	~	~	~





# **BED FORMER**

SPECIFICATIONS	BF 500	BF 550	BF 600
Working width	5.0	5.5	6.0
Suits wheel centres (inch)	64 - 68	68 - 74	76 - 78
Suits wheel centres (mm)	1625 - 1730	1730 - 1830	1930 - 2000
Hydraulic adjustable tailgates	✓	~	~
Hydraulic adjustable pontoons	<b>✓</b>	<b>✓</b>	~
Hydraulic adjustable Z link	✓	~	~
Hardox or polyethylene lined former	~	~	~
OPTIONS			
Locking taps on hydraulic adjustments	~	~	~
Polyethylene lined tailgates	~	~	~
Full pontoons on ends/sides	<b>✓</b>	<b>✓</b>	~

# **COMBOVATOR BED FORMING DESIGN PROCESS:** Fully flexible and customisable ex factory



## 1. MEASURE

## 2. RECORD

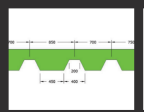
3. SEND

4. CHECK

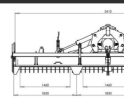
**5. CONFIRM** 



Measure specific bed sizes at Farm and record measurements



Measurements get entered on a master form and emailed to Celli



Celli send back confirmed measurements



Check with enduser and confirm with Celli



Celli send back factory drawings





# CELLI S.p.A.

# **ITALY**

PHYSICAL ADDRESS

Via Antonio Masetti, 32

47122 Forlì

Forlì-Cesena

Italy

Phone: +39 0543 794711

export@celli.it info.celli@celli.it

WEBSITE

www.celli.it

**FACEBOOK** 

facebook.com/Celli S.p.A.

<sup>©</sup> Copyright 2019. All rights reserved. Specifications subject to change without notice.