



BIOcut roller machine

BIOcut roller machine



WHAT IS BIOcut?

BIOcut is crimper roller equipped with knives whose main purpose is to allow the user to mow the crops at the end of the cycle. Rolling and crimping actions will transform crops into a thick weed suppressing mulch.



HOW DOES BIOcut WORKS?

BIOcut blades fast and effitiently performs rolling and crimping actions on crops at the end of the cycle.

This machine is perfect equipment for no-till farming operations.

It performs its function regardless of crop or soil type



BENEFITS OF USING BIOcut

- **High efficiency**
- **No jamming**
- **Can be used on both front or back of the tractor**
- **Minimalize need of pre-sowing activities**
- **Low maintenance costs**



BIOcut MACHINE FEATURES

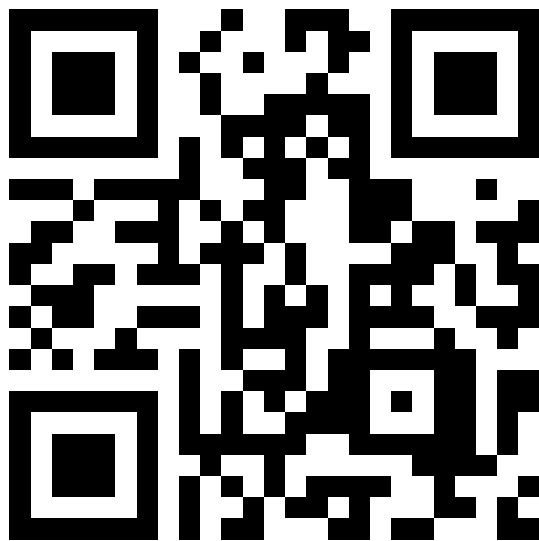
- **High quality steel construction**
- **Fits machines with Cat 2 and 3, 3-Point hook-up**
- **Overall diameter of roller 850 mm**
- **Working parts 110 mm long, made of high-quality steel,
cuts plants**
- **For better overall performance, drum (roller) can be filled
with water to increase the weight**

BIOcut SPECIFICATIONS



| | CR 3000 |
|-------------------------------|-------------------|
| Working width (mm) | 3000 |
| Roller diameter (mm) | 609 |
| Mass – empty (kg) | 2150 |
| Mass – filled (kg) | 2850 |
| No of knives (kom) | 16 |
| Knife length (mm) | 110 |
| Knives characteristics | changeable |
| Working speed (km/h) | < 20 |

- **Manufactured in Croatia**
- **Machine is of European origin**



Klik ili scan za pregled

If you have any interest of purchasing this machine of ours,
be free to contact us.

Sincerely yours Agroservis - proizvodnja d.o.o. team



Address:

Stjepan Radic street
No. 136
33000 Virovitica
R. Hrvatska /
Croatia

Phone:

+385 (0)99 254 8233

+385 (0)33 730 240

Mr. Kovač Andrej

e-mail:

agroservisproizvodnja.vt@gmail.com

agroservis.proizvodnja@vt.t-com.hr

*All pictures and illustrations shown in this file are for illustration purpose only. Actual product may vary due to product enhancement.