

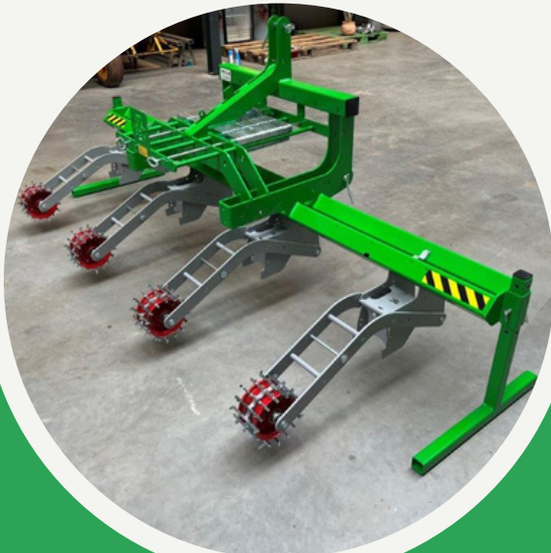
MACHINE

# CRUST BREAKER

The crust breaker breaks the crust above various sown crops. It is a good alternative for irrigation. The machine is suitable for any cultivation method, including crops such as chicory, carrots, onions, beets, and corn.

## Specifications:

- The elements individually follow the ground.
- The elements can be placed in any desired position with a minimum distance of 20 cm. Suitable for various cultivation methods due to this.
- With separate weights, the pressure can be adjusted to provide the same pressure on each row.
- The weights can be stored on the machine in the warehouse if desired.
- A point rotor or a standard rotor can be placed on the elements.



## Machine options

### Frames



### Information

Basic frame, 3m.

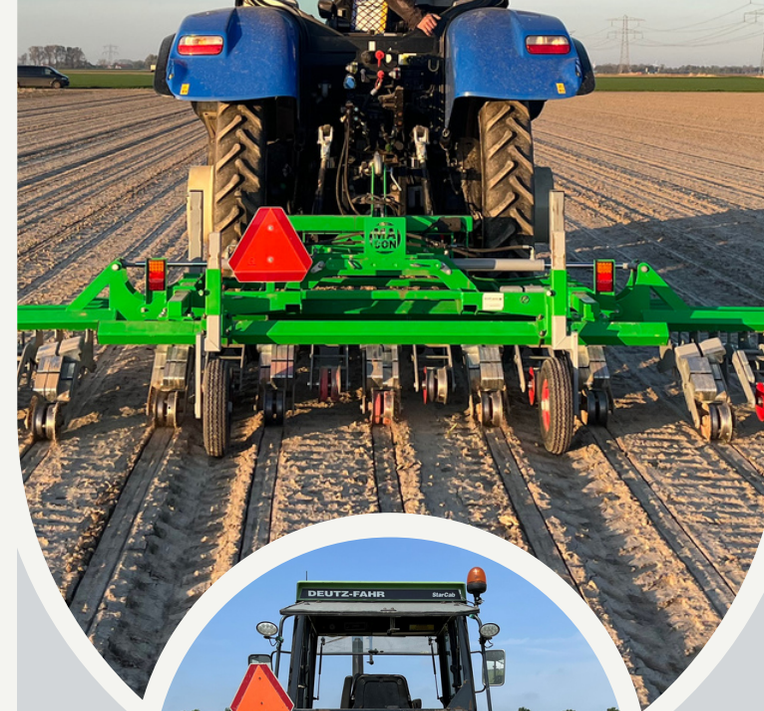
Plus frame, 3m.  
Option: hydraulically foldable to 6,75m.

Complete frame hydraulically foldable, 9m.

Standard wheel, 8,5cm.  
Option: 10cm or 14,5cm.

Standard rotor  
Point rotor, for a more aggressive result.

Additional options: lighting, support wheels, forklift toolbar, front linkage support, weights (3kg and 6kg), size pointer.



**AGRIdeals**.nl  
For your agricultural machinery

Information brochure



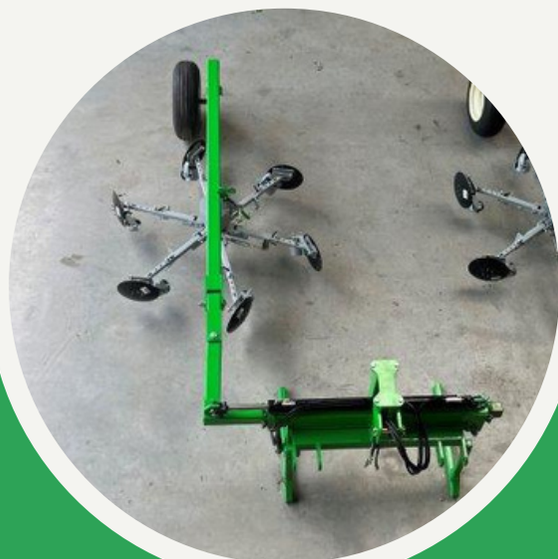
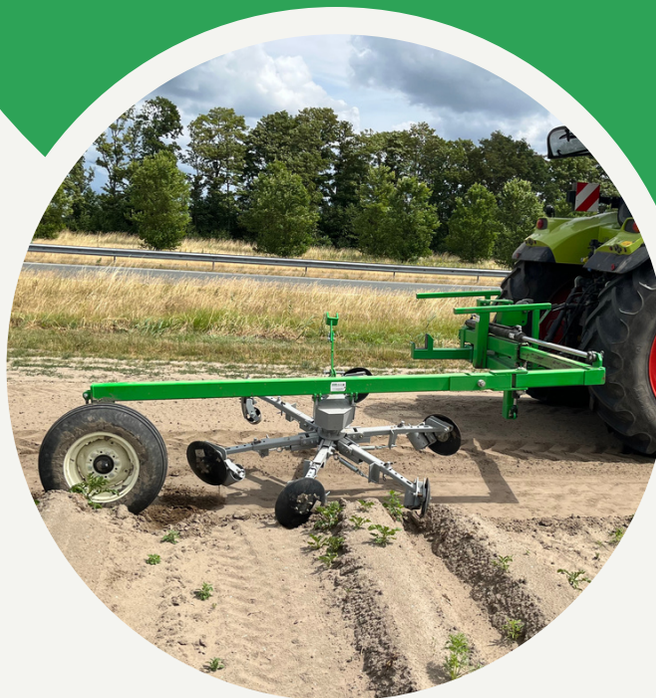
MACHINE

# AGRIDEALS SOIL DIGGER

The Agrideals soil digger removes excess soil between the ends of the seedbed or ridges. This makes it possible to improve drainage. The machine can be used for various crops that grow on a bed or ridge, such as potatoes, carrots, onions, and chicory.

Specifications:

- Excavation of the soil is done by the rotating discs that determine the spacing between the ridges and seedbeds, powering the machine.
- The arms are adjustable in length and depth.
- The frame features a side shift.



**AGRIdeals**.nl  
For your agricultural machinery



CONTACT

**ROEL VAN  
CAMPEN**



**PHONE**

**+31 6 22 48 32 32**



**MAIL**

**info@agrideals.nl**



**WEBSITE**

**www.agrideals.nl**

**AGRIDEALS**

**Zwijnsweg 23  
8307PR Ens**



*For your agricultural  
machines*