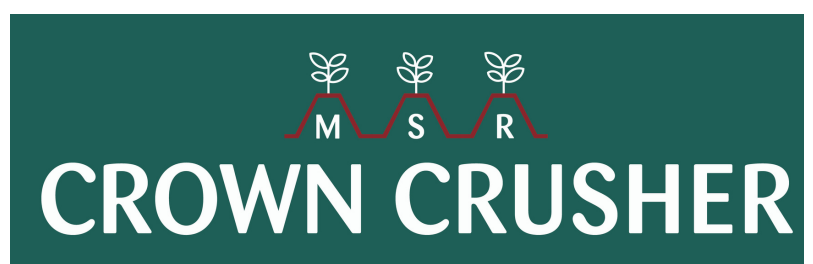
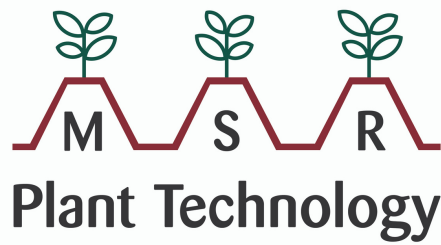




Efficient mechanical growth stop in potatoes with **Crown Crusher**

- Innovative Danish solution for mechanical growth stop.
- Tested during 3 seasons with very good results.
- Including function for positioning of haulm.
- Available with haulm lifting and separating function.
- Available in widths of 2-4-6 rows.
- May be combined with Opti Weeder - mechanical weeding





*Advantages of **CROWN CRUSHER:***

- Efficiently crushing the crown of the potato plant just above the soil.
- High capacity.
- Very low re-growth. (Depending on type of soil, fertilizing, and the age of the plant).
- Only 1 passing needed (no prior topping required).
- The crushed haulm of the potato plants may be placed on top of the ridge, between ridges, or spread out.
- The haulm lifting and separating function makes it possible to carry out mechanical wilting even in potato varieties with decumbent or soil covered stems.
- Easy adjusting and maintenance.
- Ergonomic.
- Ridge up with Opti Weeder is recommended where the ridge has been washed down.

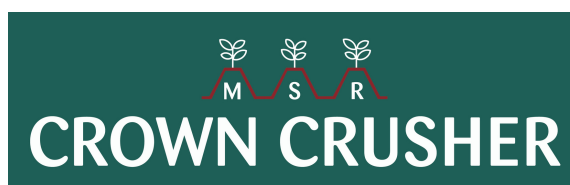


Information & Sales:

Mr. Michael Stolberg-Rohr, MSR Plant Technology ApS
Tel. (+45) 20 16 97 05
Email: msr@msrplanttechnology.dk
www.msrplanttechnology.dk
Facebook/MSR Plant Technology



Watch more photos



Watch Crown Crusher in action

