

## Tramline and wheeling disruption: Get your free machinery trial!



Did you know that 80% of soil run-off can occur from tramlines and wheelings (Silgrim, 2013)?

Keep your soil and nutrients where it needs to be and trial our wheeling disruption equipment for FREE!

- ✓ Increase nutrient use efficiency
- Reduce crop damage
- 🕢 Increase water infiltration





Speak to us about funding support for innovative equipment that protects soil and water.

- Bye Engineering's Wonder Wheel (left) bed and row crops
- Creyke's Wheel Track Combi (right) customisable for use in all cropping





## **Wonder Wheel**

Creates "heaps and hollows" that capture and dam water, before directing it from the centre of the wheeling to the edge, where it can infiltrate into the crop rooting zone.

## **Wheel Track Combi**

Forms mini reservoirs to hold water. Infiltration takes place along drainage channels directed under the adjoining crop. Additional legs can be added to relieve compaction and divert water down into the rooting zone.





## **Book now**

Contact sam@norfolkriverstrust.org and Hannah.Norman@broads-authority.gov.uk

With thanks to the Broads Authority and the Carlsberg and WWF partnership for providing the funding to enable this innovative work to take place:  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left($ 









