

An aerial photograph of a red tractor pulling a trailer filled with green fertilizer in a field. The tractor is moving from the top right towards the bottom left, leaving a trail of fertilizer behind it. The field is green and has some tracks from the tractor. The text 'Nutramon' is overlaid on the left side of the image.

**Nutramon**

**EFFICIENT  
FERTILISATION  
FOR THE BEST  
RESULT**

**CCI**

# REDUCING THE CARBON FOOTPRINT

Agriculture and farmers face the challenge of feeding an increasing global population while reducing their environmental impact. Together we act on GHG emissions emitted throughout the whole agricultural value chain in order to ensure a cleaner future.

Lower Carbon\* NUTRAMON powered by OCI helps to **reduce the carbon footprint** of crop production throughout the entire agricultural value chain, while continuing optimal crop cultivation practices.

## **Lower Carbon\* NUTRAMON : a lower carbon fertiliser**

Lower Carbon\* NUTRAMON reduces the emissions of fossil greenhouse gasses in our production processes, as bio-methane is sourced as an alternative to fossil natural gas. By investing in biomethane derived from biogenic waste and residue streams, OCI supports the replacement of fossil

resources on a mass balance principle. Calculations indicate a carbon footprint reduction potential of **up to 50% in our production** processes compared to conventional production.

### **A deeper step towards sustainability**

The quality characteristics of the physical product are equal as compared to conventional Nutramon as we maintain our high quality production standards. Lower Carbon\*  
Nutramon offers the benefits of conventional fertiliser with less negative environmental impacts. It contributes to the development towards a more sustainable and secure food system.

