# The moment when you realize: I'VE USED THE VERY BEST FERTILIZER AVAILABLE.





OCI Nutramon is formulated **to support rapid nitrogen absorption by crops.** You can depend on efficient crop growth and development early in the growing season.

If crop analysis shows that additional fertilizer is needed, you can adjust the dosage quickly and effectively with OCI Nutramon.

The result: **EXCELLENT YIELDS** OF THE HIGHEST QUALITY

Optimum nitrogen Environmentally efficiency friendly Rapid absorption Lowest carbon footprint by crops Even spread Over great widths (> 50 meters) Hard, uniform granules Orange granules are easy to identify Excellent results Maximum nitrogen efficiency and crop yields

#### THATS' WHY YOU ARE OPTING FOR **OCI NUTRAMON!**

## HIGHEST NITROGEN EFFICIENCY OF ANY FERTILIZER

Nutramon OCI Nutramon consists of 50% nitrate nitrogen and 50% ammoniacal nitrogen. The 50/50 ratio in OCI Nutramon guarantees **rapid and lengthy nitrogen absorption by crops.** Because crops absorb nitrogen rapidly losses to the soil and air are minimized. As a result, OCI Nutramon has **the highest nitrogen efficiency** of any other type of nitrogen fertilizer.

In addition to nitrogen, OCI Nutramon consists of 4% magnesium oxide and 6% calcium oxide. Magnesium is essential to the plant as a constituent of chlorophyll. Calcium has a beneficial effect on soil pH, helps to improve the structure of the clay-humus complex, and improves crop quality. OCI Nutramon has the following composition:

27%

nitrogen (N)

CaC

MgO

## CONSCIOUS AND ACCURATE FERTILIZATION

As a farmer, you want to fertilize your crops more **consciously** and **accurately**. That's why you choose a top quality nitrogen fertilizer with maximum nitrogen efficiency for crops. Various studies have shown that calcium ammonium nitrate (CAN) produces the best yield on average. OCI Nutramon fertilizer consists of hard, round, uniform granules, resulting in an even spread over great widths. In addition, using OCI Nutramon means you are helping to reduce greenhouse gas emissions in the agricultural value chain without incurring extra costs. **Conscious and accurate fertilizing: OCI Nutramon makes it possible.** 



OWEST

CCC2 FOOTPRINT

#### OCI 🔯 NUTRAMON

www.oci-nutramon.com