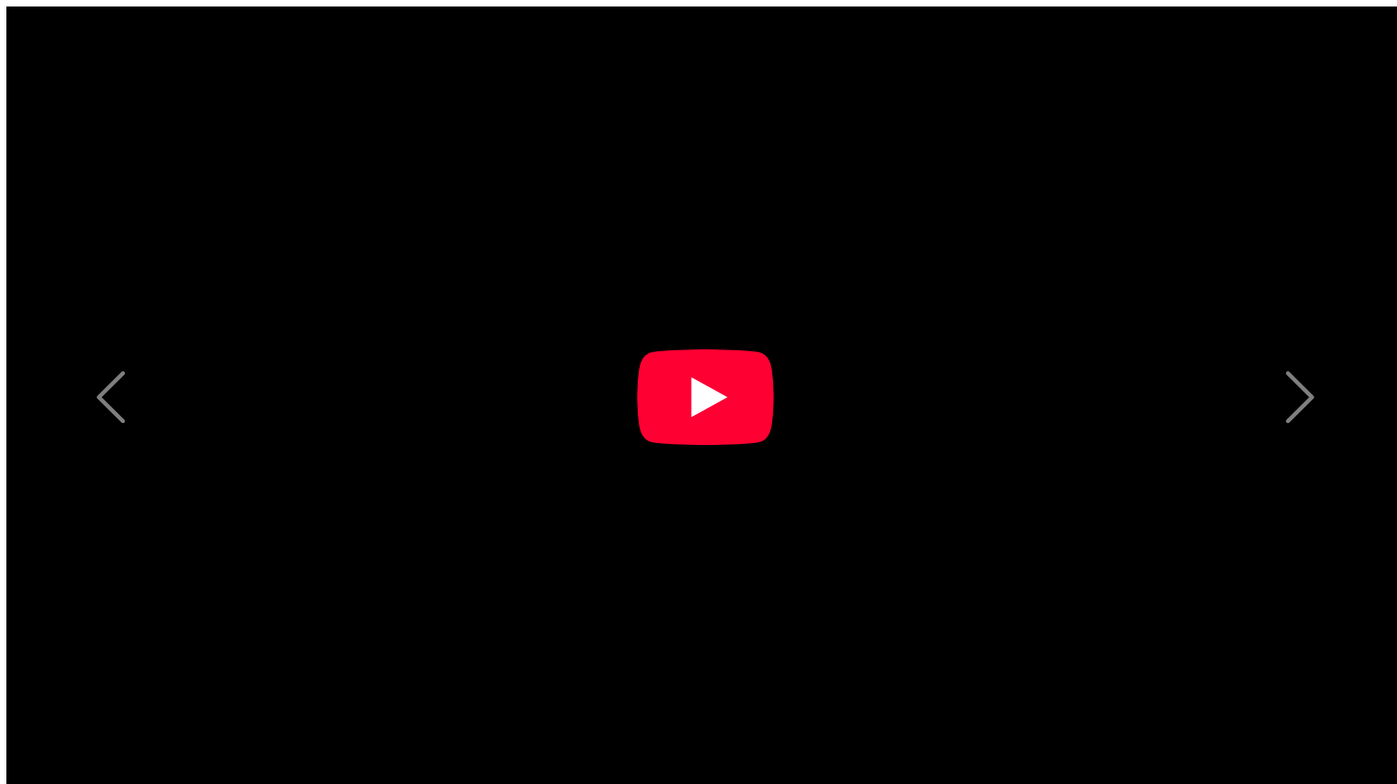


NITROGEN FIXATION with UTRISHA™ N

Author(s): Corteva Agriscience™

Date: 02.04.2024 *Issue:* 4/2024



Up to +7 kg/da nitrogen from the air – now it is possible! NITROGEN FIXATION FROM THE AIR with UTRISHA™ N

UTRISHA™ N is the new way to provide nitrogen, at the moments when the crop needs it, from the atmosphere. This naturally improves the vitality of your crop throughout the entire vegetation period, leading to a better return on investment.

UTRISHA™ N contains a first-of-its-kind bacterium, Methylobacterium, which colonizes the crop in its vegetative parts and provides the crop with nitrogen in an assimilable form captured from the air. Utrisha® N enters the plant through the stomata of the leaves, penetrating into the interior of the photosynthetic cells and settling near the cytoplasm, which is closest to the chloroplast, where there are higher quantities of iron and molybdenum.

Utrisha® N metabolizes the captured nitrogen from the air through a process called nitrogenase activity and converts it into nitrogen that is available to the crop.

Utrisha® N is 100% biological in origin and is included in the BFSA list for soil improvers and reduction of fertilization rates as part of the eco-schemes under the new CAP.

Utrisha® N is registered for all field crops, vegetables, fruit crops and vineyards at a rate of 33.3 g/da.

Read more here >>> <https://bit.ly/41wcUdj>