

## Agrocote

## Max 44-0-0

The pure technology product


## 

## Description

Provide crops with all of their nitrogen requirements with Agrocote® Max 44-0-0| 2-3M. One single application in lighter soil conditions, prior to planting or seeding, is enough to fulfil the substantial nitrogen requirements of potatoes and other medium-late cycle field soil-grown vegetables. ICL's state of the art patented E-Max Release Technology benefits crops through controlled, reliable, and sustained high-quality nitrogen release.

## Guaranteed analysis

## Oxide

| N | Total Nitrogen |
| :--- | :--- |
| Urea nitrogen (N-Urea) | $44 \%$ |
|  | $44 \%$ |

$\mathrm{P}_{2} \mathrm{O}_{5}$
Phosphorus Pentoxide
0\%
$\mathrm{K}_{2} \mathrm{O}$
Potassium Oxide
0\%

## Benefits

\ One single base fertiliser supplying the entire N requirements
\ Increases crop yield or maintains it in case of lower nutrient application rate
\ Enhanced nitrogen use efficiency
\ Proven performance in potatoes, vegetables and fruits
\ Especially in light soils where N is prone to losses via leaching

## How to use

1 Apply by row application or broadcasting.

2 Do not apply more than 1-2 weeks prior to planting.

3 Incorporate into the soil at a depth of between 5-10 cm.

4 Place the product under drippers where applicable.

5 Improve product and plant performance by irrigating after planting/seeding.

6 Reduce the dosage if WSFs are used in the second part of the crop cycle.

7 Properly seal partly used or damaged bags.

8 Store under dry conditions.

9 If you need more information, please contact your technical support.

[^0]
[^0]:    Attention
    Please contact your ICL Technical Area Sales Manager for more detailed advice.
    https://icl-growingsolutions.com/en-gb/agriculture/products/max-44-0-0-3/ : 12/05/2024

