



AMIX Calcium is a concentrated foliar nutrient solution containing, in a highly soluble form, certain elements beneficial to plant growth, crop development, crop quality and yield when applied as a properly timed foliar spray.

AMIX Calcium is intended to be used as a supplemental foliar treatment in crop production programmes.

Type:

AMIX - Single Micronutrient – Amix Calcium 16%

Features:

- Promotes active uptake into the crop unlike most trace elements that rely on passive absorption (request presentation for full details)
- Unique formulation of Calcium complexed with lignated humic acids and adjuvants for improved tank mixing compatibility, uptake and translocation of the nutrient within the plant.
- Low application rates economical to use
- Improved activity in low temperatures can be used earlier in the spring
- Reliable in all conditions
- Effective for early application in the potato crop

Product Specs:

Appearance:

Dark brown Liquid

Typical Analysis:

Calcium (CaO) 233g/L

Potassium (K2O) 32g/L

Nitrogen (N) 78g/L



Crop Types & Application rates:

1-5 L/Ha in 200-400 L/Ha water.

Cereals: Early tillering to second node detectable (Zadok`s Growth Stages 14-32). For autumn sown crops an application prior to Winter dormancy is strongly recommended. Repeat applications may be required where moderate to severe deficiency is known or identified by analysis.

Root Crops, Maize & Vegetable Crops: Susceptible to Calcium deficiency, apply as early in the season as possible, providing there is adequate leaf cover and repeat as required.

Top Fruit, Soft Fruit, Apple: Apply 2-5 L/Ha at First Flower and repeat at 7-10 day intervals as necessary to the beginning of flowering. Regular applications of 5 – 10 L/Ha at 7 to 14 day intervals from petal fall to one week before harvest as required.

Mixing & Spraying:

Improved tank mixing compatibility

Compatibility:

Amix Calcium is physically and chemically compatible with a wide range of agrochemical products. For more information please speak to your distributor, qualified agronomist, or the team at Micromix Plant Health info@micromix.com