

AGRI Cal

Organic-mineral fertilizer

Packaging: 1.5 - 6 - 12 - 300 Kg

COMPOSITION:

| | |
|--------------------------------------|------|
| Total Nitrogen (N) | 10% |
| Nitric Nitrogen (N) | 9% |
| Organic Nitrogen (N) | 1% |
| Boron (B) soluble in water | 0.1% |
| Calcium Oxide (CaO) soluble in water | 15% |
| Organic Carbon biological origin | 3% |

TECHNICAL FEATURES:

AGRI Cal is a liquid nitrogen fertilizer with high-purity magnesium, calcium, and boron for foliar and root applications. Nitric nitrogen is quickly absorbed by the leaves thanks to the presence of boron. AGRI Cal is recommended for the prevention and treatment of certain diseases physiopathies nutritional as *Bitter pit, phyllloptosis, physiological dryness, etc.*

AGRI Cal has excellent healing properties for microcracks caused by various factors. Thanks to the presence of calcium, AGRI Cal increases the resistance of cell walls and their turgidity, thus improving the shelf life of fruits and their handling. AGRI Cal optimizes nitrogen nutrition in all seasons, even in cold temperatures.

PHYSICAL CHARACTERISTICS:

Specific weight: 1.53 Kg/l

pH of the 1% solution: 5.2

Conductivity at 1% (mS/cm): 0.80

METHOD AND DOSAGE OF USE:

FOLIAR APPLICATION

| | | |
|---------------------------|--------------------------|---------------|
| Fruit trees: | Everything is fine7 days | 4-6 lt/ha |
| Vegetables: | every 10 days | 400-600 cc/hl |
| Floricultural,ornamental: | every 10 days | 200-300 cc/ha |

RADICAL APPLICATION

| | | |
|------------------------------------|--|-----------------------------|
| Fruit trees, citrus fruits, vines: | From the end of fruit set, fractionated4-5 times | 200-300 kg/ha |
| Fruit vegetables: | From post-fruit setting, split 3-4 times every 10 days | 15-25 kg/1000m ² |
| Leafy vegetables: | From hours to closing of the head, split 2-3 timesevery 7 days | 10-15 kg/1000m ² |