NHCaDelta E.C.fertilizer

Guaranteed composition 15% Nitrogen (10% ureic, 5% nitric), 9% CaO, 0,2% Boron w/w

NHCa Delta is a high performance soil and/or foliar feed combining stabilised nitrogen with calcium to give strong root development and to improve quality, yeild and stress tolerance. The product will also improve crop performance where and when salinity is a problem.

Recommendations Top fruit trees, banana, potato, date palms, all vegetables, all fruit, tomato, all greenhouse crops and most other crops.

Tank-mixing Compatible with most pesticides and foliar fertilisers. Avoid mixing with sulphur containing, or high phosphate fertilisers as precipitation may occur. Always jar-test before use to ensure physical compatibility.

Caution Keep out of reach of children. Avoid contact with eyes and skin. Wash hands after use.

Storage conditions Keep at an ambient temperature between 4°C and 45°C. Avoid freezing and excessive heat.

Сгор	Application	Phenological condition
Protected crops	Irrigation or foliar	From planting date
Vegetables	Irrigation or foliar	From planting date
Top fruit and vineyards	Irrigation or foliar	From bud break
Strawberries	Irrigation or foliar	From 3rd leaf
Potato	Irrigation or foliar	From planting date
OSR	Foliar	After drilling to end of pod set
Soft Fruit	Irrigation or foliar	From planting date
Cereals	Foliar	From planting date
Brassica	Irrigation or foliar	From planting date

Soil application rate

Up to 300lts/ha/season split into applications of 10-30L. Minimum 1-10 dilution in water. Suitable for applied through drip irrigation.

Foliar application rate

5-10 L/ha or 1% spray solution and spray until run-off. Avoid spraying during direct sunlight.



Tel: 01673 838 143 Mob: 07796 947 182 Email: patrick@bionatureagriculture.com www.bionatureagriculture.com

2 Caistor Lane, Tealby Market Rasen Lincolnshire LN8 3XW NHCa Delta is a Trade Mark of Ecoculture Biosciences and Agribio services Itd NHCa Delta contains Ecoculture Biosciences Technology

> Pack size 20Lt

Crop Nutrition • Sustainable Farming • Biological Delivery