Product: Lono



Key Benefits:

- Increased flower and fruit numbers
- Improved fruit size
- More even size distribution
- Improved growth during stress
- Better fruit quality
- Transplant establishment





Levity Crop Science Ltd The Rural Business Centre Myerscough College Bilsborrow, PR3 ORY, UK

: +44 (0) 1995 642351

E: info@levitycropscience.com

W: www.levitycropscience.com

Product: Lono



Technical Data:

Lono focuses the plants growth on reproductive growth (flowers and fruit) & rooting, by supplying nitrogen in a form that encourages reproductive growth & rooting rather than the vegetative growth stimulated by conventional N fertilisers. Lono uses Levity's LimiN chemistry to hold nitrogen in the amine form.

Why is Nitrogen Form Important?

Nitrogen form dictates where the plant grows, most forms give vegetative growth. Lono supplies Amine which gives reproductive growth (fruit, and flowers). Amine N usually changes to other forms before the plant can use it, but in Lono it is stabilised to keep the form that gives reproductive growth. Too much nitrate N, makes plants weak and susceptible to pest and disease. Lono keeps plants strong and healthy.

Application rate: 5 L/ha through drip irrigation at 14-day intervals

EC FERTILISER C.1.1: 15-0-0-7 (Ca) 15% Nitrogen (N) 10% ureic, 5% Nitrate 7% Calcium (Ca) 9.7% (CaO) Boron (B) 0.2% w/w