

Umbra

1L

4L

20L

200L

1000L



Professional Hydroponic Vegetative Booster





What is eXo?

eXo is an exceedingly effective ensemble of cutting-edge chelators, each with their own unique benefits that work in tandem to provide unparalleled efficacy. eXo is a new approach to chelation, utilising compounds which not only improve fertiliser uptake efficiency but also exert their own distinctive positive physiological effects. The compounds contained in eXo are small, intermediate strength chelators, capably holding ions in a neutrally charged state until absorbed through root or leaf apertures and can successfully improve a variety of plant metabolism parameters. eXo is a next generation chelator designed for superb results.

Typical Analysis

Total N: 4.82% w/v

N-NH4 0.13%w/v

N-NO3 4.69% w/v

K 4.60% w/v

(K20) _____5.54% w/v

Ca _____ 2.28% w/v

Mg _____1.08% w/v

Rates and Guidelines:

Foliar: During vegetative stage add Umbra to fresh water @ 1mL to 2.2mL per Litre and 5.0-5.8 pH (EC = 0.4-0.8 mS/cm). Apply evenly to the point of runoff. **Fertigation:** During vegetative stage add Umbra to fresh water @ 1.4mL to 6.8mL per Litre and 5.5-6.2pH (EC = 0.5-2.5 mS/cm).



Warning: May cause skin irritation. May cause eye irritation. Read directions before us. Keep out of reach of children. Agitation may be required prior to application.

Australian made and owned

Umbra

What is Umbra?

Umbra is an elite vegetative foliar fertiliser for use in all cropping systems. Umbra is designed to improve planting resilience and vegetative vigour in fast growing plants, creating strong canopies and root masses with a high yield potential. Umbra maximises vegetative growth in fast growing seedlings and young cuttings, thereby reducing time to harvest. The superior natural chelation (eXo) contained in Umbra drives unparalleled uptake efficiency, giving your fast growing crop every chance to thrive. Successful cropping starts with Umbra. For best results use with Renovum Folium, Floralis & Fullsterkur,

RenovumAg.com.au