Trial Information Sheet





ICEBERG LETTUCE: MAGNO APPLIED TO SOIL AND WATERED IN FOLLOWING PLANTING

FORCETT, TASMANIA

Magno features

- Dry granular enzyme additive with phosphatase and mannanase to enhance nutrient uptake in horticultural crops
- Improves phosphorus uptake by converting unavailable forms of organic phosphate into plantaccessible forms
- Helps stimulate native microbial populations
- Can be applied with liquid fertilisers at planting, through dripline or side dressed in crop
- Helps improve soil and plant health, growth and yield

Treatments

#	Treatments	Rate g/ha
1	Fertiliser Standard	
2	Fertiliser Standard + Magno	25

• Variety: Marksman

• Planted: 14 Dec 2021, Harvested: 31 Jan 2022

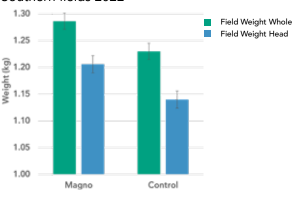
• Seedling rate: 10 plants/m²

• Base fertiliser: 400kg/ha Campbells Platinum Plus

• All treatments were watered in following planting

Average iceberg lettuce weights

Southern fields 2022



Trial highlights

- 6% increase in head field weight
- Noticeable colour improvement in treated area

Site assessment

13 Jan 2022 - Northerly view, upper slope end of beds.







The information provided in this Info Sheet is an extract and does not constitute the full Directions for Use. PLEASE READ THE PRODUCT LABEL THOROUGHLY BEFORE USE.



