

Strawberry Catalogue





Exurgo

Professional Strawberry Flower & Fruit Booster

Exurgo is a professional-grade generative booster designed to maximise fruit size, marketability and brix levels in Strawberry crops. Strawberry plants are prolific producers of fruit for their size, often generating fruit and flower in a flushing pattern that can severely stress rootzone nutrient availability, particularly Calcium. There are periods during intense generative cropping where optimal Calcium uptake simply cannot be provided by root assimilation, resulting in small and misshapen fruit.



To combat this, Exurgo has been developed as a foliar product with superior natural chelation (eXo), to drive Calcium and Potassium into the plant, maximising fruit size, marketability and sugar content.

Calcium in particular is dominantly transported by the Xylem, however by complexing Calcium with eXo, the Strawberry plant will recognise the compound as proteinaceous, allowing it to be Phloem mobile and assimilated to a much higher degree than usually possible.

Exurgo is designed to be sprayed regularly throughout the entire generative period, from differentiation to harvest. Exurgo is easily integrated into any existing fertiliser program and can fertigated, if so desired.

Rates and Guidelines:

Foliar: During generative stage add Exurgo to fresh water @ 1.4mL to 1.85mL per Litre and 5.0-5.8 pH (EC = 0.6-0.8 mS/cm). Apply evenly to the point of runoff.

Fertigation: During generative stage add Exurgo to fresh water @ 1.1mL to 5.8mL per Litre and 5.3-5.8 pH (EC = 0.5-2.5 mS/cm).

renovumag.com.au

Typical Analysis
Total N 5.83% w/v
NH₄ 0.07% w/v
NO₃ 5.76% w/v
K 4.07% w/v
Ca 6.06% w/v

**Available in 20L (\$225.50), 200L (\$1,611.50),
1000L IBC (\$6,440.50)**



Eximius

Professional Strawberry Vegetative Booster

Eximius is a premium vegetative foliar Strawberry fertiliser, expertly crafted to provide Strawberry plants with the nutrition required to build phenomenal canopies. Through its ideally balanced elemental ratios and superior natural chelation methods (eXo), Eximius increases crown diameter, leaf area size and total root mass in Strawberry plants.



Eximius can be utilised to tremendous effect to improve vegetative vigour and strongly establish Strawberry plants for subsequent prolific truss production, potentiating the crop for bumper yields. From this increase in vegetative vigour, growers can expect an optimisation of innate immunity and mitigation of negative responses to environmental stressors, improving ease of growing and potentially lowering input costs. Immense yields start with Eximius.

Rates and Guidelines:

Foliar: During vegetative stage add Eximius to fresh water @ 1.25mL to 1.7mL per Litre and 5.0-5.8 pH (EC = 0.6-0.8 mS/cm). Apply evenly to the point of runoff.

Fertigation: During vegetative stage add Eximius to fresh water @ 1mL to 5.3mL per Litre and 5.3-5.8 pH (EC = 0.5-2.5 mS/cm).

renovumag.com.au

Typical Analysis
Total N 6.08% w/v
NH₄ 0.16% w/v
NO₃ 5.92% w/v
K 7.10% w/v
Ca 2.85% w/v
Mg 1.00% w/v

**Available in 20L (\$225.50), 200L (\$1,611.50),
1000L IBC (\$6,440.50)**