

Product sheet - N'fuse

General

- N'fuse is a liquid adjuvant.
- Developed to improve performance of plant growth regulators, plant protection products and foliar fertilizers.
- For use by growers.
- Derived from renewable resources (coconut fatty acid).
- Has a high level of crop safety on ornamentals.
- Dose rate 250ml/100L (0.25%).
- Available in 5L jerry cans.
- Can be used in all states, except for Arkansas, California, Idaho, Kentucky, Mississippi, Washington and Wyoming.

CHRYSAL N'FUSE ADJUVANT WHANCESTREHERIGHANGE OF FAUNT GROWTH BEALA TIONS RANT PROTECTION PRODUCTS AND FIGURE PERTILLESS

Effects

- Promotes the wetting of a leaf surface and can improve the foliar uptake of active Ingredients.
- Improves the performance of several agrochemicals and bio-pesticides.
- Gives a more consistent result of the spray application.
- This product has been developed according to the guidelines of our Corporate Responsibility program. To find out more about our Chrysal Cares program visit www.chrysalcares.com

Applications

- Suitable for ornamentals when using N'fuse for the first time, we recommend conducting a trial treatment on a small area.
- For use by growers.
- Used as a foliar spray application.
- Add as a tank mix to your regular agrochemical or bio-pesticide application.

Savings

 Can reduce the use of plant growth regulators by up to 50%, giving a cost saving of up to 40%.

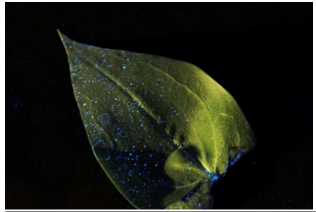
Recommendations

- Store under cool and dry conditions and out of direct sunlight.
- Shelf life: 2 years when stored under the right conditions.

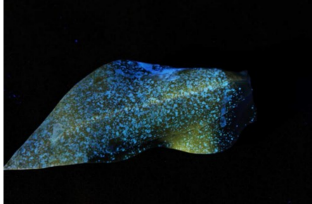


T748_PP/ US / v2001





Water + Fluorescent dye 600L/ha



0.25% N'fuse + Water + Fluorescent dye 600L/ha

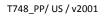


100% daminozide + 100% chlormequat

50% daminozide + 50% chlormequat

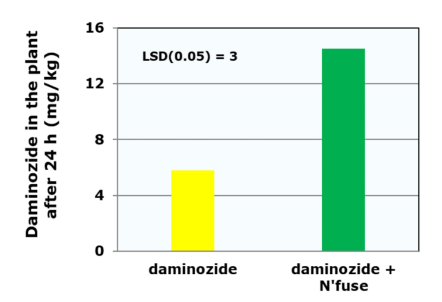
+ N'fuse

N'fuse alone





Influence of N'fuse on uptake of daminozide into Kalanchoe



N'fuse has been tested and is recommended on the following crops

•	Hydrangea	•	Kalanchoe
•	Petunia	•	Viola cornuta
•	Verbena	•	Potted chrysanthemum
•	Sutera	•	Dahlia
•	Campanula	•	Dahlietta
•	Sunflower	•	Solanum rantonettii
•	Platycodon	•	Lavender
		•	Pelargonium