

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.



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 all ornamentals.
- For use by growers.
- Used as a foliar spray application.
- Add as a tank mix to your regular agrochemical or bio-pesticide application.

Savings

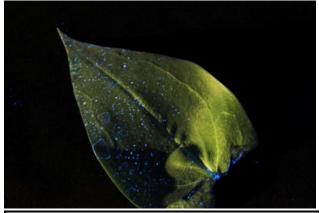
• Can reduce the use of plant growth regulators by up to 50%, giving a cost saving of up to 40%.

Recommendations

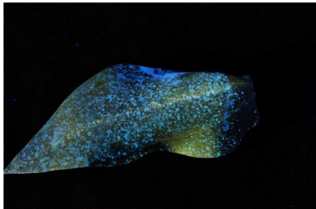
- Store under cool and dry conditions and out of direct sunlight.
- Shelf life: 2 years when stored under the right conditions.







Water + Fluorescent dye 600L/ha



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



100% daminozide + 100% chlormequat

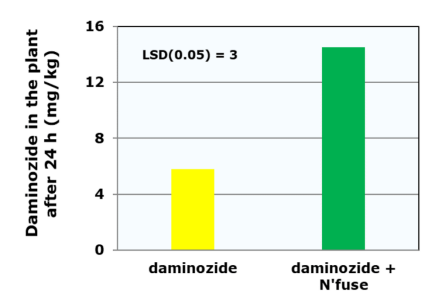
50% daminozide + 50% chlormequat + N'fuse

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