

N-xt Leaf Fertilizers

- Fast, effective nitrogen delivery
- Effective application of micronutrients
- Promotes utilization of soil nutrients
- Makes crops less sensitive to stress and drought
- For optimum crop development



N-xt
FERTILIZERS

www.n-xt.com



N-xt Leaf fertilizer - N18 Ca Mg Mn

- Efficient fertilizer/over-fertilizer for many crops
- Very effective nitrogen (amide) for overall growth and quality
- Important trace elements added
- Ensures reduced stress in your crop and improves the absorption of nutrients and the correct synthesis of proteins and sugars
- Reduced growth stagnation during dry or extremely wet periods
- Easy to combine with most crop protection agents

Research has demonstrated that a plant absorbs as much nitrogen from 1 kg N from N-xt leaf fertilizer as from 4 kg N from calcium ammonium nitrate (CAN).

General advice

- 40-50 litres/ha (= 63 kg = 11 kg N/spray).
- Spraying interval 10-14 days.
- Absorption time 3-5 hours.
- Max. 200 litres/ha spraying fluid, distribute evenly using fine spray.
- Ensure a pH of approx. 5.5 (if necessary, acidify using Ferti Fix).
- Spraying in the sun is no problem provided the above points are observed.
- Alternative spraying interval is every week 20-25 l/ha.



May be used in crops including:

- **Potatoes**, following corm formation (see photo); that way, the new corms are preserved and storage is improved.
- **Onions** (various varieties), when sufficient leaf mass is present, for even growth and bulking of the bulb.
- **Vegetables**, as over-fertilizer, also improves the quality of the crop.
- **Carrots, chicory, and sugar beet.**
- **Grain**, as effective over-fertilizer.
- **Flowers**, such as tulips.

Ingredients	Percentage	Grams/Litre
Total Nitrogen (N)	17,7 %	225
Amide Nitrogen (NH ₂)	13,8 %	175
Nitrate Nitrogen (NO ₃)	3,9 %	50
Calcium (CaO)	6,6 %	84
Magnesium (MgO)	1,5 %	19
Manganese (MnO)	0,3 %	4
pH value		5,5
Specific gravity		1.270

The solution for managing growth and quality.