

- Easily soluble sulphur suspension
- Produced using patented biological filter systems
- Highly effective due to biological properties
- For use in virtually all crops



## www.n-xt.com





## N-xt Ferti-S Thiopaq®

N-xt Ferti-S Thiopaq<sup>®</sup> is an easily soluble sulphur suspension which is produced using patented biological filter systems. The organic sulphur formed by bacteria features sulphur particles which are smaller than the skin pores of the plant. As a result, the product is readily absorbed by both the soil and the crop.

# N-xt Ferti-S Thiopaq® prevents sulphur deficiency by means of small, very easily-absorbed sulphur particles.

#### N-xt Ferti-S Thiopaq®

- Contains 1500 grams SO<sub>3</sub> litre of product (600 grams pure S per litre)
- Is hydrophilic, which means it attracts moisture (unlike most sulphur products which actually repel moisture)
- Creates effective conversion of nitrogen into growth

#### Application

N-xt Fertis-S Thiopaq<sup>®</sup> is very suitable for mixing with leaf fertilizers and soil fertilizers from N-xt Fertilizers.



#### Dosage

Crop	Dosage	Growth phase
Grassland	2 – 4 l/ha	Spray together with soil fertilizers (start of cutting)
	2 – 3 l/ha	When sufficient leaf mass as leaf fertilizer
Grain	3 – 4 l/ha	Sprouting - start of shooting
	3 – 4 l/ha	End of shooting – beginning sprouting
	3 – 4 l/ha	Stretching – before flowering
Rapeseed	3 – 4 l/ha	In the autumn
	3 – 4 l/ha	Beginning stretching
	3 – 4 l/ha	Before flowering

Crop	Dosage	Growth phase
Beans Peas Lupine Sunflowers	3 – 4 l/ha	Until 4th leaf
	3 – 4 l/ha	Bud development
Corn	3 – 4 l/ha	2-3 gifts
Potatoes	2 – 3 l/ha	2-3 applications
Beet	2 – 3 l/ha	When treating to stop weeds
	2 – 3 l/ha	Before closing of the rows
Viticulture	2 – 3 l/ha	Before flowering
	4 – 5 l/ha	From the end of flowering
Gardening	3 – 4 l/ha	Before flowering
	3 – 4 l/ha	During flowering
	3 – 4 l/ha	After flowering

### www.n-xt.com