## Power N





6KG

**25KG** 

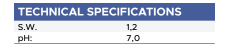
1250KG



Rapid lush plant growth and greening of tissues

NITROGEN, SULPHUR, AND MAGNESIUM FOR ALL OCCASIONS

NUTRITIONAL COMPOSITION	%
Total nitrogen (N)	16
Ammonia nitrogen (N)	1.5
Urea nitrogen (N)	14.5
Sulphur trioxide (SO <sub>3</sub> ), water-soluble	8
Magnesium oxide (MgO), water-soluble	4





Increased photosynthetic activity and cellular respiration



apid and efficient ne leaves

absorption amough an	Ν	Nitrogen supply for ra absorption through the
----------------------	---	--

DOSAGE AND METHOD OF USE		Foliar application	
CROPS	PHENOLOGICAL STAGE	DOSE g/hl	NOTES
Stone and pome fruits	From post-fruit set to fruit growth	500-1000	
Citrus trees	From post-fruit set to fruit growth	500-1000	
Wine and table grapevines	From post-fruit set to grape berry growth	500-1000	
Olive and hazel trees	From post-fruit set to fruit growth	500-1000	
Fruiting vegetables	From post-fruit set to fruit growth	500-1000	
Leafy vegetables	Vegetative growth	500-1000	
Root, bulb, or tuber vegetables	Vegetative growth	500-1000	
Industrial crops and legumes	Post-emergence	500-1500	For treatments with an "air sleeve", consider a dosage of 10-20 kg/ha
Spring-summer cereals	Post-emergence and stem extension	500-1500	
Autumn-winter cereals	Tillering and stem extension	500-1500	

Sulphur supply

- NOTES: The dose is calculated based on a volume of spraying water of 8-10 hl/ha
  - On cereals and industrial crops the dose can be increased up to 50 kg/ha