

Multi-NTechnical Specifications



1. Brand: Micromix Plant Health

2. Product Name: Multi-N

3. Product type: Liquid Foliar Nitrogen and Thiosulfate Fertiliser

4. Product form: Liquid solution

5. Guaranteed analysis (w/v):

•	Total Nitrogen		33.0 %
	0	Ureic N	15.5 %
	0	Ammoniacal N	11 %
	0	Nitrate N	6.5 %
•	Total Sulphur		10 %
•	pН	-	7

6. Advantages:

- A unique formula for rapid leaf uptake with minimum 85% efficiency
- Multiple forms of Nitrogen to satisfy every need of the crop and an extra sulphur boost in a rapidly biologically available form
- Perfect combination of humectants, surfactants and spray retention agents which is uniquely optimised for a none scorching foliar application
- As a foliar replacement for nitrogen application in cereal and vegetable crops, has the ability to reduce N inputs by up to 35%

7. Available sizes:

$$1 L - 5 L - 10L - 20L - 200L - 1000L$$



Multi-N Technical Specifications



8. Usage method:

Multi-N is for foliar use. Rates of Application is dependent on nitrogen requirement which will vary depending on individual crop need. Use enough water to ensure full coverage. Rate of water recommended is 100 to 300 litres per Ha, depending on the requirements of the crops and spray mix.

Rates from as little as 3L/ha are effective for use on young plants at the 3 Leaf stage. During vegetative growth and before the leaf canopy offers ground cover, no more than 40L /ha is recommended.

During the reproductive phase of growth, higher rates up to 150L/ha may be used. The amount required will depend on the overall Nitrogen fertilisation regime and the growing conditions.

Multi-N will work very well under drought conditions.

9. Precautions:

Crops need to have fully-waxed leaves, so avoid applications to leaves de-waxed by abrasion or heavy rainfall.

Avoid applications in full sun and when the temperature exceeds 30°C KEEP Multi-N closed in its original container. Keep in a safe, dry and place free of frost >2°C.

10. Manufacturer:

Micromix Plant Health Ltd. Coachgap Lane, Langar Nottinghamshire NG15 9PH United Kingdom