Product Description

- Turbo N-42™ is a liquid controlled release nitrogen fertiliser containing 42% nitrogen (w/v).
- It provides the plant with an immediate source of nitrogen in the form of urea which the plant will use first.
- The other proportion contains a more complex methylene urea form to provide a controlled release of nitrogen within the internal metabolism of the plant itself.

Benefits Of Turbo N-42™:

- High quality controlled-release nitrogen source.
- Minimal volatilization.
- · Helps to correct or supplement plant nitrogen status.
- Highly compatible
- · Easy to use.

Warning:

- Handle the product with care
- Do not re-use the container for any other purpose

Compatibility:

Turbo N-42™ is compatible and can be tank-mixed with a range of insecticides, fungicides and other foliar fertilisers. Nevertheless, small quantities should be mixed first and checked for precipitation. The product should not be used when precipitation occurs. When applying the mixture for the first time it should be sprayed on a small area of the crop before proceeding to treat the entire crop.

Note:

- The suggested rates of application and dilutions should be used as a guide only.
- The rates of application and dilution necessary for optimum results may vary depending upon the user's particular environment and application processes.
- Good agricultural practice requires that applications be avoided under extreme weather conditions.

The suggested rates of application and dilutions should be used as a guide only. The rates of application and dilution necessary for optimum results may vary depending upon the user's particular environment and application processes. Good agricultural practise requires that applications be avoided under extreme weather conditions such as high humidity, rapid drying conditions, frost, rain and temperatures over 28°C. Before applying the product for the first time or in combination with other chemicals, a small test area should be sprayed and observed. Where possible, it is recommended that regular leaf (sap) tests are conducted to determine actual plant nutrient availability during each growing cycle. Soil tests at least once per year are essential.

Suitable for Application by:

Foliar Spray, Fertigation in Furrow.

Storage and Handling:

Store in a cool, well-ventilated area, out of direct sunlight, avoiding temperature extremes. Agitate this container prior to use and replace lid after use.

- · Not to be applied during periods of water stress unless under irrigation.
- To be applied during nutrition stress periods
- Do not spray during extreme weather conditions
- Delay spraying if rain is expected in the next 4 hours.





High Nitrogen Foliar Fertilizer

Active Ingredients: 42% Liquid Nitrogen + 3% Humic acid

Chemical Analysis

Typical W/V

Total Nitrogen (Wt. %N)

42%

Inorganic, foliar and soil fertilizer

pH: 5 - 8

Net Weight

Manufacture Date

Expiry Date

Batch No.

SEE CONTAINER FOR BATCH DETAILS Net Content:

Made in South Africa

Supplier:

18WBCA

Sineria

Sineria Holland BV Randwycksingel 20-A015 6229 EE Maastricht, The Netherlands www.sineria.com



Distributor:

P.O. Box 30172 GPO, 00100

P.O. Box 30172 GPO, 00100 Nanyuki Road - Industrial Area, Nairobi, Kenya +254 20 394 2000 www.twigachemicals.com

Application Rate

Directions for use: (Use only as directed)

Crop	Rate /Ha	Rate per 20L/Water	Remarks
Barley /Oats /Wheat	2 - 4 L	40- 80 ML	i. 1st Spray early to mid tillering. ii. 2nd spray at milky dough. Use the higher rate in irrigated situations.
Cotton	1.5 - 2.5 L	30 - 50 ML	Apply prior to irrigation or during water stress situations. In young cotton use a maximum of 5 L/ha. From squaring onwards use 10 L/ha in sufficient water.
Legumes (Peas, Beans, Soybean)	3 - 6 L	60 - 120 ML	Apply only if crop exhibits poor nodulation.
Pineapples	4 - 8 L	80 - 160 ML	Apply during active growth stages.
Potatoes	3.5 - 5.5 L	80 - 160 ML	Apply monthly four weeks after emergence.
Maize	2 - 4 L	80 - 160 ML	1st spray 4-6 weeks after emergence 2nd spray 2 weeks later.
Vegetables (Tomatoes, Potatoes, Beans, Onions)	2 - 4 L	40 - 80 ML	Monthly application commencing 4 weeks after emergence or 21 days after transplanting.

CONDATIONS FOR SALE

- All goods supplied are made from high grade materials and are believed to be suitable for use.
- As no control can be exercised over storage, handling, mixing application or use or
 weather, plant or soil conditions before, during or after application, (and all of which may
 affect the performance of the goods), NO RESPONSIBILITY for, or liability for any failure
 in performance, losses, damages or injuries (consequential or otherwise) arising from
 such storage, mixing, application or use will be accepted under any circumstances
 whatsoever, and buyer accepts all responsibility for use of the product.
- These conditions cannot be modified, varied or waived by our staff, distributors or retailers, whether or not they advise or assist in the storage, handling, mixing or use of the goods.

MAXIMUM LIABILITY

· Liability is limited to replacement of faulty goods.