

# KynoSol N-Max®













**KynoSol N-Max®** is designed as a foliar application for aerial canopies and leaves.

It is formulated to promote and support early growth and development of all crops and will help to improve yield, quality, and appearance of the produce while simultaneously addressing nutritional deficiencies.

#### REGISTRATION HOLDER AND SUPPLIERS NAME:

Registration Holder: ETG INPUTS ZIMBABWE (Pvt) Ltd
Suppliers: ETG INPUTS ZIMBABWE (Pvt) Ltd
Physical address:1 Robert Drive, Msasa,
Harare, Zimbabwe
Contact number: +263 8677 009 705
Fertiliser.zw@etgworld.com

Net Mass 25Lt

<< Enhanced efficiency through innovation >>



## KynoSol N-Max®

Formulated to promote and support early growth and development of all crops and will help to improve yield, quality, appearance of produce and address nutritional deficiencies.



#### Name:

#### KynoSol N-Max®

#### Properties (What):

KynoSol products are a range of concentrated, soluble, and scientifically balanced liquid fertilizers which have been designed to provide the highest quality macronutrients and trace elements required for optimal plant health and production.

KynoSol N-Max<sup>®</sup> is designed as a foliar application to aerial canopies and leaves It is formulated to promote and support early growth and development of all crops and will help to improve yield, quality, and appearance of the produce while simultaneously addressing nutritional deficiencies.

#### Benefits (Whv):

- Small quantities of KynoSol N-Max® promotes greater efficiency
- KynoSol N-Max® is highly concentrated with macro and micronutrients essential for plant growth.
- KynoSol N-Max® provides a high level of nitrogen (N) which is important during early plant development and establishment.

Nutrient Composition			
Nitrogen	(N)	14%	
Phosphorus Pentoxide	(P2O5)	6%	
Potassium Oxide	(K20)	5%	
Boron	(B)	250 PPM	
Copper EDTA	(Cu)	500 PPM	
Iron EDTA	(Fe)	700 PPM	
Manganese EDTA	(Mn)	500 PPM	
Molybdenum	(MO)	20 PPM	
Zinc EDTA	(Zn)	500 PPM	
Ph		6.5 - 7	

#### Directions for use:

Use only as directed. Refer to SDS for Personal Protection equipment (PPE) to be worn when utilising the product.

- Compatibility:
   KynoSol N-Max® is compatible with other agricultural products, it is however advisable to do miscibility test prior to mixing KynoSol N-Max® with other agricultural products.
- Do not mix or fertigate with soluble Phosphate fertilisers.

#### Application (How):

#### Directions for use:

- Shake the container well before opening.
- Half fill the knapsack sprayer with water.
- Add recommended rate of KynoSol N-Max® and mix contents thoroughly.
- Fill knapsack sprayer with water.
- Apply thoroughly to leaves of crop/ plants.

#### Application table

Crop	Rate of Application	
Cereals- Maize, wheat, rice, oat, rye	For all crops apply at a rate of	
Vegetables and Fruits - French beans, watermelons, ·tomatoes, capsicums, potatoes, chili, onions, pepper, cauliflower, broccoli, spinach, lettuce, cabbage, okra, pumpkin, cocoyam, yam, cassava, eggplant, radish.	2 lt - 3 lt per hectare Mix 100 ml- 150 ml of <b>KynoSol</b> <b>N-Max®</b> in 16 liters of water.	

• Foliar application- Spray directly onto plant leaves during crop growth.

#### Mixing instructions:

- · Shake the container thoroughly before use.
- Follow the standard tank mixing procedure if this product is applied in combination with other agricultural products.
- Ensure good agitation throughout application.



#### Name:

KynoSol N-Max®

#### **Properties (What):**

KynoSol products are a range of concentrated, soluble, and scientifically balanced liquid fertilizers which have been designed to provide the highest quality macronutrients and trace elements required for optimal plant health and production.

KynoSol N-Max® is designed as a foliar application to aerial canopies and leaves It is formulated to promote and support early growth and development of all crops and will help to improve yield. quality, and appearance of the produce while simultaneously addressing nutritional deficiencies.

### **Benefits (Why):**

- Small quantities of KynoSol N-Max® promotes greater efficiency in crops.
- KynoSol N-Max® is highly concentrated with macro and micronutrients essential for plant growth.
- KynoSol N-Max® provides a high level of nitrogen (N) which is important during early plant development and establishment.

Nutrient Composition				
Nitrogen	(N)	14%		
Phosphorus Pentoxide	(P2O5)	6%		
Potassium Oxide	(K20)	5%		
Boron	(B)	250 PPM		
Copper EDTA	(Cu)	500 PPM		
Iron EDTA	(Fe)	700 PPM		
Manganese EDTA	(Mn)	500 PPM		
Molybdenum	(MO)	20 PPM		
Zinc EDTA	(Zn)	500 PPM		
Ph		6.5 - 7		

#### Mixing instructions:

- Shake the container thoroughly before use.
- Follow the standard tank mixing procedure if this product is applied in combination with other agricultural products.
- Ensure good agitation throughout application.

#### Directions for use:

Use only as directed. Refer to SDS for Personal Protection equipment (PPE) to be worn when utilising the product.

- Compatibility:

  KynoSol N-Max® is compatible with other agricultural products, it is however advisable to do miscibility test prior to mixing KynoSol N-Max® with other agricultural products.
- Do not mix or fertigate with soluble Phosphate fertilisers.

#### **Application (How):**

#### Directions for use:

- Shake the container well before opening.
- Half fill the knapsack sprayer with water.
- Add recommended rate of KynoSol N-Max® and mix contents thoroughly.
- Fill knapsack sprayer with water.
- Apply thoroughly to leaves of crop/ plants.

#### Application table

Сгор	Rate of Application
Cereals- Maize, wheat, rice, oat, rye	For all crops apply at a rate of 2 1t - 3 1t per hectare Mix 160 ml- 150 ml of KynoSol N- Max® in 16 liters of water.
Vegetables and Fruits - French beans, watermelons, ·tomatoes, capsicums, potatoes, chili, onions, pepper, cauliflower, broccoli, spinach, lettuce, cabbage, okra, pumpkin, cocoyam, yam, cassava, eggplant, radish.	

• Foliar application- Spray directly onto plant leaves during crop growth.