KYNOSOL ROOT®





A suspension liquid containing organic substances, including seaweed extracts. KynoSol Root contains nutrients to enhance root growth.

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 Composition N 56 g/kg - P2O5 82 g/kg - P 36 g/kg - K2O 19 g/kg K 16 g/kg - S 11 g/kg - Mg 9.6 g/kg - Zn 9576 mg/kg Cu 2394 mg/kg - B 758 mg/kg - Mo 158 mg/kg

<< Enhanced efficiency through innovation >>



KYNOSOL ROOT[®]

A suspension liquid containing organic substances, including seaweed extracts. Kyno RootBoost contains nutrients to enhance root growth.



Directions for use:

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

Compatibility:

The product is used at strategic times on the target crop as recommended by a qualified agronomist on its own or in combination with other fertilizers.

Application

25Lt

Crop	Soil Application	Foliar	Information
Macadamia, Pecan & Avos	2-5 L / ha	2 L / ha @2% solution	Twice in the season
Young trees – Macadamia, Pecan & Avos	100 ml / tree in 2-5 L water	1% solution 160 ml / 16L knapsack	Month after transplanting Twice in the season
Maize & Wheat	2-5 L /ha	2 L / ha @2% solution	3-5 leaf stage
Soya & Other Legumes	2-5 L / ha	2 L / ha @2% solution	4 leaf stage
Potatoes	2-5 L / ha	2 L / ha @2% solution	At emergence & 2 and 4 weeks later
Potatoes seed treatment	10% solution 1,6 L / 16 L knapsack		Apply to seed or in furrow
Vegetables	2-5 L / ha	2 L / ha @ 2% solution	Apply at 2 & 4 weeks
Vegetables seedlings	0.5 ml per square meter Drench @ 2% solution		At transplant & 4 weeks after planting
Tobacco	2-5 L / ha	2 L / ha @ 2% solution	At 2 and 4 weeks after planting
Tobacco seedlings	0.5 ml per square meter Drench @ 2% solution		At transplant & 4 weeks after planting

Application instructions:

- KynoSol Root should preferably be applied in the early morning or late afternoon.
- Do not apply to plants that are undergoing moisture or heat stress.
- Ensure good even coverage of the crop when spraying.
- Ensure good root contact when used as drench
- KynoSol Root causes visible residue on leaves and fruit

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.

Disclaimers / conditions of sale:

This product is manufactured and tested to specific standards and are sold in good faith, how- ever no guarantee is given as conditions and methods under which it is used are beyond the control of the manufacturer. Before using the product, the user should determine the suitability of the product for his/her intended use and the user assumes the risk and liability in connection therewith.

Hazard Statements

Warning:

H360FD- May damage fertility; May damage the unborn child.



Precautionary Statements

P203- Obtain, read and follow all safety instructions before use. P280- Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/...

First Aid measures:

General information: Not Specified. After inhalation: If inhaled, remove to fresh air. Obtain medical attention if symptoms occur. After skin contact: Rinse with plenty of running water. Remove contaminated clothing and shoes. Obtain medical attention if symptoms occur. After eye contact: Rinse with plenty of running water. Obtain medical attention if symptoms occur. After swallowing: Rinse out mouth. Make victim drink water (maximum of 2 drinking glasses). Do NOT induce vomiting. If symptoms persist consult doctor.

Accidental Spillage or exposure:

Percussions: No action shall be taken involving any personal risk or without suitable training. Equipment: Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment. Procedure: Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilt material. Provide adequate ventilation.

Storage:

Handling: Wash hands after use. Do not mix with bases. Do not eat, drink, smoke or use personal product when handling chemical substances. Prevent contact with eyes, skin or clothes. Use with adequate ventilation. Local exhaust ventilation should be provided.

ETG INPUTS ZIMBABWE (Pvt) Ltd Robert Drive, Msasa, Harare, Zimbabwe +263 8677 009 705 Fertiliser.zw@etgworld.com

EMERGENCY CONTACT NUMBER: +263 8677 009 705