

FINISH



- Category: Crop Nutrition Range
- Formulation type: Gel
- Guaranteed Analysis (w/v):
- Phosphorus (P_2O_5) 30.0 %
- Potassium (K) 2 3 40.0 %
- Physical Characteristics:
- Density (at 20°C) 1.4 1.6
- Physical state Gel

NEW BREAKTHROUGH TECHNOLOGY From The Netherlands

00-30-40

NutriGel FINISH is a water soluble gel fertilizer specifically designed for use as foliar feed or fertigation application to prevent or correct Phosphorous and Potassium deficiencies.

Features & Benefits:

- New generation water soluble Gel Fertilizer.
- Control release technology in patented **Gel Matrix** form.
- Positively charged **Gel Matrix** formulation that allows better lodging of the entire Nutrient on all negatively charged crops.
- **NutriGel** is a **Gel Matrix** that bonds to the leaf surface for a prolonged period of time.
- Effective translocation and metabolism.
- Compatible with most agrochemicals.

Patented technology and compatibility:

- **NutriGel** line of products are High analyses suspended particles in a special **Gel matrix** that deliver slow release uniformity.
- NutriGel SHOOT is compatible with most agricultural remedies.
 It is however advisable to do a miscibility test prior to mixing
 NutriGel SHOOT with other agricultural products.
- NutriGel SHOOT has a neutral pH.

Application Methods:

NutriGel SHOOT is designed for use as a foliar feed or fertigation and can be applied by:

Boom sprayer | Knapsack | Irrigation system



DIRECTIONS FOR USE (USE ONLY AS DIRECTED)

CROP	RATE/HA	REMARKS
Field Crops: Canola, Wheat, Barley, Maize, Sunflower, Soybeans, Sorghum, Groundnut, Cotton, Tobacco, Potatoes, Lucerne, Pastures, etc.	5 - 7 L	Apply as a full cover spray during the reproductive growth stage or when the requirement for Phosphorus and Potassium is high. Repeat application 14 days later or as required. Apply in 200-300Lt water/ha
Vegetable Crops: Lettuce, Beans, Brassica, Cucurbits, Garlic, Onions, Peppers, Peas, Tomato, Celery, Beetroot, Carrot, Strawberries, etc.	5 - 7 L	Apply as a full cover spray during the reproductive growth stage or when the requirement for Phosphorus and Potassium is high. Alternate with IntroGel CALCIUM. Repeat application 14 days later or as required. Apply in 200-400Lt water/ha
Pome and Stone Fruits: Apples, Pears, Nectarines, Peaches, Plums, Apricots, etc.	7 - 10 L	Apply as a full cover spray during the reproductive growth stage or when the requirement for Phosphorus and Potassium is high. Alternate with IntroGel CALCIUM. Repeat application 14 days later or as required. Apply in 2000-3000Lt water/ha
Subtropical Fruits: Citrus, Avocados, Litchis, Mangoes, Bananas, Pineapples, etc.	7 - 10 L	Apply as a full cover spray during the reproductive growth stage or when the requirement for Phosphorus and Potassium is high. Alternate with IntroGel CALCIUM. Repeat application 14 days later or as required. Apply in 2000-3000Lt water/ha
Nut Trees: Almond, Macadamia, Pecan, Walnut, etc.	10 - 15 L	Apply as a full cover spray during the reproductive growth stage or when the requirement for Phosphorus and Potassium is high. Alternate with IntroGel CALCIUM. Repeat application 14 days later or as required. Apply in 2000-3000Lt water/ha
Other: Olives, Grapes, Figs, Pomegranates, Berries, etc.	5-7L	Apply as a full cover spray during the reproductive growth stage or when the requirement for Phosphorus and Potassium is high. Alternate with IntroGel CALCIUM. Repeat application 14 days later or as required. Apply in 500-1500Lt water/ha
Ornamentals	2 - 3 L	Apply from 4-8 leaf stage. Repeat at 10-14 days interval

FERTIGATION APPLICATIONS

CROP	RATE/HA	REMARKS
All crops	5 10 L	Use the lower rate for young plants and increase the rate as the plants mature. The rate and number of applications is dependent on the soil fertility and reaction required

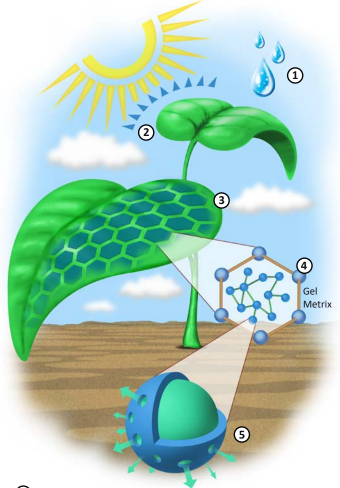
- Store in the original, well-sealed container away from direct sunlight in a cool dry environment.
- Keep away from children, uninformed people, animals and foodstuffs.
- Do not re-use the container.

Although this product has been extensively tested under large variety of conditions, the supplier does not warrant that it will be efficacious under all conditions because the action and effect thereof may be affected by factors such as abnormal climatic conditions as well as method, time and accuracy of application.

Disclaimer: This information and all further technical advice is based on our present knowledge and experience and approvals from the registration authorities. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. In the event of any discrepancies between the information stated herein or any other information source and the information stated on the label of the product, the information stated on the label of the product will prevail. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of the customer. Reference to trade names use by other companies is neither a recommendation, nor does it imply that similar products could not be used.

Application Instructions

- **NutriGel FINISH** is recommended for use during plant growth periods that require relatively high Phosphorous and Potassium levels such as during the reproductive or fruit maturity stage.
- NutriGel FINISH should preferably be applied in the early morning or late afternoon.
- Do not apply to plants that are undergoing a period of moisture or heat stress, or during cold wet conditions.
- Do not apply on wet fruit.
- For optimum results, **NutriGel FINISH** should be used in a balanced crop nutrition program.



- 1) High concentration Gel
- Uniform distribution on the sub-surfaces of the leaf
- **UV** stability
- Positively charge formulation allow better lodging on all negatively charge crops
- (5) Control release technology in a GEL form

NutriGel is a trademark from Sineria Holland BV.



