Performance[™] FOLIAR AND TRANSPLANT FERTILIZER



GUARANTEED MINIMUM ANALYSIS:

TOTAL NITROGEN (N)	6%
AVAILABLE PHOS. ACID (P205)	
SOLUBLE POTASH (K20)	6%
SULPHUR (S)	5%
BORON (B) (Actual)	

MANGANESE (Mn) CHELATED (actual)	0.05%
MOLYBDENUM (Mo) (actual)	0.05%
ZINC (Zn) CHELATED (actual)	0.05%
E.D.T.A. (chelating agent)	0.5%

GENERAL INFORMATION

PERFORMANCETM 2.0 is a plant food solution formulated to reduce transplant stresses and stimulate root development. Furthermore PERFORMANCE™ 2.0 can be used to stimulate some plant physiological functions like, flower set, maturation and others. This product can be applied to all crops.

Shake well before pouring into spraver.

NOTE

PERFORMANCE™ 2.0 is recommended for use as a supplement to a complete fertilizer program that is adapted to the fertility level of the soil.

Consult your agricultural representative for advice in selecting treatments from this label that best fit local conditions.

FOLIAR TREATMENTS

For best results, treat early in the season. Treat the crop when actively growing, early in the morning, late in the day or during overcast periods. Use a minimum of 300 L of water per ha.

TRANSPLANT WATER APPLICATION

Add PERFORMANCETM 2.0 to the transplant water at a rate of 23 L in water per hectare (10 L in 200 gallons of water per acre), agitate to perfect mix. Just prior to transplant, saturate transplant flats with a solution containing 2.5 L of PERFORMANCE™ 2.0 for every 100L of water.

Corn For corn showing signs of phosphorous deficiency (reddening of the stems), spray 5L/ha of this product. Add 2.5 L/ha of OLIGO® Mg 2.0 4% Magnesium to stimulate phosphorous metabolism.

Fruit trees To promote annual fruiting habit in established orchards and to induce fruiting habit in young plantings, apply 3 sprays of 5 L/ha of this product at 10 day intervals from petal fall stage to stimulate the formation of strong fruit buds for next season.

Raspberries and strawberries Apply 5 L/ha of this product every 7 days from beginning of bloom until end of harvest. For plantings that suffered winter injury, treat with 10L/ha of this product when plants break winter dormancy and repeat 7 days later. After strawberries renovation, to regenerate the root system and to stimulate fruit bud initiation for next season, make 3 applications of 10 L/ha of this product 2 weeks apart, starting after renovation

Vegetables 5 days after transplanting or when plants are between 10 to 15 cm tall, spray 5 L/ha of this product and repeat 7 days later. After mechanical weeding to regenerate broken roots, treat immediately with 5 to 10 L/ha of of this product.

Broccoli and cauliflower To stimulate head formation when delayed by adverse weather conditions, make one treatment with 20 L/ha of this product. Make sure not to mix with any other nutrients.

Cucurbits, eggplants and tomatoes To advance harvest date, make 3 treatments 7 days apart with 10 L/ha of this product, starting at flowering.

Peppers To decrease flower abortion and fruit malformation, treat with 5 L/ha of this product and 0.5L of OLIGO® B 2.0 10% Boron. Start with first flowers and repeat every 7 days until first harvest.

Potato: Add to the insecticide and/or fungicide solution applied in the furrow on the potato seed piece. The rate to be used is 51 / ha

Tomato maturation For more uniform tomato maturity, treat with 5 L/ha of this product, starting at first signs of coloring and repeat 7 days later.

STORAGE

This product must be kept above 0°C.

DISPOSAL OF EMPTY CONTAINERS: Triple rinse, dispose of empty container in accordance with municipal/provincial/federal regulations or ecycle through the Clean Farms Empty Container Recuperation Program.

NOTICE

Seller warrants that the product consists of the ingredient specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions of use. No one, other than the officer of seller, is authorized to make any warranty, guarantee or direction concerning this product.

CAUTION: This product contains boron. It may prove harmful when misused. May damage fertility and the unborn child.

As per GHS-CA Signal word: Pictograms:

NET CONTENT

Not classified Not applicable Not applicable

13.3 Kilograms (10 Liters)

Hazard codes:

Not applicable Precautionary codes: Not applicable

Agroscience inc. www.axter.ca

895, Chemin Benoît Mont-St-Hilaire Quebec J3H 0L7

Performance / Ang. August - 2018