KEEP OUT OF REACH OF CHILDREN • READ SAFETY DIRECTIONS BEFORE USE



Liquid plant health and nutritional supplement

- Highly plant available source of potassium and slowly available phosphorus in one formulation
- Phosphonate based nutrient concentration possessing known plant health benefits
- Enhanced with plant derived Amino Acids to further increase natural defence mechanisims
- Use on all turfgrass surfaces for improved plant vigour and root growth

Guaranteed Minimum Analysis (W/V)

Phosphorus as Phosphonic Acid 13%

Potassium as Hydroxide 25%

Amino Acids 11.5%

ρH: 5.8 S.G: 1.3

CONTENTS

___ 20L ___ 200L ___ 1000L









Direction for Use:

Apply as a foliar spray application to actively growing turf and ornamental plants. Dilute with water, using the application rate suited to the situation. When plant vigour is low, either as a result of biotic or abiotic stress, use of the rate at the upper end of the application rate table are recommended. Apply in sufficient water to achieve adequate plant coverage. Avoid mowing for 24 hours following an application.

Application Details:

Situation Situation	Rate/100m ²	Rate/Ha	Water Volume	Comments
Turf	100mL-200mL	10L-20L	Minimum of 5L/100m² (500L/Ha)	Apply as a foliar spray or soil drench. Plant active biostimulants can be absorbed by the leaves and roots. Repeat applications at 2-4 week intervals using the closer interval during periods of plant stress.
Turf seedling establishment	150mL-250mL	15L-20L	Minimum of 5L/100m² (500L/Ha)	Apply as a foliar spray or soil drench following seedling to assist in improving plant health during establishment.
Landscape and ornamental plants	20mL-	-40mL	10L	Apply as a foliar spray or soil drench.

Mixing:

Fill spray vessel with half the required volume of water. Add required amount of Fertech Phosfighter™ to the spray tank while agitating. Add remaining water to the spray tank. Continue agitating during application. Wash out spray tank, including nozzles, immediately after use.

Storage, handling & disposal:

Do not store below -5°C, as crystallisation may occur. Do not contaminate lakes, streams, dams or ponds by cleaning equipment or disposal of waste. Avoid contact with eyes and skin by wearing appropriate protective equipment, such as gloves, boots and safety goggles.

First aid:

In case of contact with eyes or skin, flush at once with large amounts of water. If irritation persists, seek medical attention. If swallowed, drink large amounts of water and induce vomiting. Seek medical attention.

Conditions of sale:

Globe Growing Solutions shall not be liable for any loss, injury damage or death whether consequential or otherwise whatsoever, or howsoever arising whether through negligence or otherwise in connection with the sole, supply, use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Globe Growing Solutions' skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Globe Growing Solutions has any authority to add to or alter these conditions.

g	lo	be

ABN 75 001 429 714 8 Hexham Place Wetherill Park NSW 2164 T: 1800 244 300 W: www.globegrowingsolutions.com.au **BATCH NO:**

DOM: