fertech





Liquid Plant Health and Nutritional Supplement

Fertech Phosfighter is a highly plant available source of potassium and phosphonic acid in one formulation making it ideal for use as a stress management and root recovery tool. Possessing known plant health benefits and enhanced with plant derived Amino Acids to further increase the natural defence mechanisms of the turfgrass, it can be used on all turfgrass surfaces for improved plant vigour and root growth.

Phosfighter comes as an easy to apply liquid formulation with plant active bio stimulants to increase the natural defence mechanisms of turfgrass. Actively combats oospores of Pythium by strengthening cell walls and reduces nematode damage.

The role of potassium in the plant is extensive including aiding the actions of over 40 enzyme processes, reducing respiration, aiding photosynthesis, and is also essential in protein formulation. By aiding these processes turfgrass drought tolerance is increased as is plant durability.

Guaranteed Minimum Analysis – Wt/Vol

0-13-25 with 11% Amino Acids 13% Phosphorus as Phosphonic Acid 25% Potassium

Key Benefits of Fertech Phosfighter

• Provides fast response to correct Potassium deficiencies through direct foliar feeding as well as through the soil.

pH 5.8

- Activates the plant's immune defence response to resist plant pathogens. Actively combats oospores of Pythium and reduces nematode damage.
- Assists turfgrass in coping with high stress conditions by strengthening the cell wall.
- Ideal for use on Greens, Fairways, Sporting Fields and recreation fields in general.
- Improves plant vigour, health and growth.
- Made in Australia. Developed for the Australian turf market.

Pack Size Available in 20 L, 200L and 1000L

Directions for Use

Apply as a spray application to actively growing turf and ornamental plants. When plant vigour is low, either as a result of biotic or abiotic stress, use the rate at the upper end of the Application Rate Table. Avoid mowing for 24 hours following an application.

Application Rate Table				
Situation	Per 100m ²	Per Ha	Water Volume	Comments
Turf	100mL – 250mL	10L – 25L	Minimum of 5L / 100m² (500L / Ha)	Apply as a foliar spray or soil drench. Plant active bio stimulants can be absorbed by the leaves and roots. Repeat applications at 2 – 4 week intervals.
Bowling Greens	1.6L-4L/ Standard green in minimum 150L of water		Minimum 150L	As above.
Landscape and Ornamental Plants	20ml – 40mL		10L	Apply as a foliar spray to correct nutrient deficiencies.

For more information on Fertech Phosfighter, contact your local Globe Territory Manager



www.globegrowingsolutions.com.au Email: turfsales@globeaus.com.au