



## Stimulus 8-10-5 + Kelpro

### Liquid Nutritional Supplement and Bio stimulant

**Fertech Stimulus** is a specialty liquid formulation ideally suited to providing growth stimulus for roots and shoots. This product contains a concentration of Urea providing Nitrogen for shoot growth, Phosphite to encourage root growth and Potassium Carbonate to strengthen the cell wall of the turf plant along with Kelpro for the promotion of root and shoot development. This is an ideal establishment and recovery aid for turfgrass.

### Guaranteed Minimum Analysis – Wt/Vol

8% N as Urea                      7% Kelp as Kelpro  
 10% P as Phosphite            pH 1.7  
 5% K as Carbonate  
 1% Zn as Nitrate

### Key Benefits of Fertech Stimulus

- Ideal for encouraging rapid recovery from insect and disease attack.
- Can be used as a soil drench or to the leaf for rapid uptake.
- Promotes stronger plant tolerance to environmental stresses such as frosts, heat and wear pressure.
- Will encourage recovery from renovations when used prior to work taking place.
- Protects turf plants when applied prior to stress periods.
- Easy to use formulation.
- Made in Australia. Apply monthly for best results.

### Pack Size

Available in 20 L, 200L and 1000L

### Application

Stimulus is ideal for use when turf roots are under stress from pests and diseases such as Pythium and Nematodes. By applying Stimulus as a foliar spray when plant roots are under stress the turf can uptake necessary nutrients for recovery, alternatively when leaf stress or disease pressure is hindering foliar uptake a root drench will be able to supply nutrients to the turf plant to aid in recovery. Stimulus can be used as a soil or foliar applied supplement in a regular nutrition program. Stimulus is compatible with a wide range fertilisers and chemicals.

### Directions for Use

Application Rate Table				
Situation	Per 100m <sup>2</sup>	Per Ha	Water Volume	Comments
Turf	100mL– 400mL	10L–40L	Minimum of 5L/100m <sup>2</sup> (500L/Ha)	Apply prior to the onset of stress periods. Foliar applications are recommended when the root system is compromised by disease or nematode infestation. Repeat applications as necessary. Make applications to the soil when turf is actively growing and root growth needs to be promoted.
Establishing Stolons or Sod	100mL– 200mL	10L–20L	Minimum of 5L/100m <sup>2</sup> (500L/Ha)	Apply as a foliar application every 2-4 weeks until turf has pegged down.
Establishing Seed	100mL	10L	Minimum of 5L/100m <sup>2</sup> (500L/Ha)	Apply as a foliar 4-6 weeks after germination.
Landscape and Ornamental Plants	25 – 40mL		10L	Apply as a foliar spray or soil drench.

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