## Super Concentrates







Water rate: 1:12

A concentrated gel formulation ideal for autumn application – it hardens turf and improves colour. It also improves germination when overseeding.

Potash Plus' unique K source is Potassium Acetate which not only supplies valuable Potash but also stimulates soil biological activity by adding carbon to the soil and boosting soil bacteria.

Potash Plus is primarily an autumn treatment, but can also be used at any time of the year when grass requires a boost of potash, iron and magnesium. Potash Plus also contains additional trace elements including Boron, Copper, Zinc and Molybdenum.

## **Benefits**

- Includes Iron, Magnesium and trace elements
- Ideal autumn feed that hardens turf and improves turf colour
- Improves and increases germination when overseeding
- Promotes turf density
- Boosts soil's health
- Formulated specifically for fine turf

Anneliantian Cuide

• Easy to target applications at problem areas

- Can be tank mixed with the full range of Farmura Organics
- 70:30 soil leaf uptake
- Spoon feed or use as per application guide
- Easy accurate spray application
- Spray and play
- Time saving
- Easy storage and reduced packaging

| Application Guide |             |   |                   |                   |                   |                   |
|-------------------|-------------|---|-------------------|-------------------|-------------------|-------------------|
|                   |             | Litres per 500 m <sup>2</sup>                         | 1                 | 5                 | 10                | 15                |
|                   | per 500 m²  | Kgs per 500 m² Nitrogen                               | 0.02              | 0.10              | 0.20              | 0.30              |
|                   |             | Kgs per 500 m² Potash                                 | 0.25              | 1.25              | 2.50              | 3.75              |
|                   |             |   |                   |                   |                   |                   |
|                   |             |   |                   |                   |                   |                   |
|                   |             | Litres per Hectare                                    | 10                | 20                | 30                | 50                |
|                   | per Hectare | <b>Litres per Hectare</b><br>Kgs per Hectare Nitrogen | <b>10</b><br>0.20 | <b>20</b><br>0.50 | <b>30</b><br>0.70 | <b>50</b><br>1.20 |
|                   | per Hectare | •   |                   | -                 |                   |                   |