## FRESH-P®



## A concentrated polyphosphate liquid solution that stimulates root and growth development

Batch No:
Date of manufacture:
Expiry Date:

Registration no. Act 36/1947:

## COMPOSITION (g/kg)

Nitrogen 70.54, Phosphorous 103.1, Manganese 4.2, Zinc 6.0, Iron 1.5, Copper 1.2, Boron 1.2, Molybdenum 0.06

TYPICAL ANALYSIS OF PLANT HORMONES:

Auxins 3.3 mg/L, Cytokinins 0.009 mg/L

**DISTRIBUTED BY:** 



288 Molopo Ave Sinoville 0182, South Africa

Tel: +27 83 628 3080 peter@bioboer.co.za

MANUFACTURED FOR:



1 Oak Avenue, Newlands Cape Town, South Africa

Tel: +27 84 566 1558 petertate@.me.com



## **DIRECTIONS FOR USE:**



**Mixing:** Half fill tank with water. Add the required amount of Fresh-P. Add wetting agent as recommended by manufacturer. Fill the remainder of tank with water, maintain agitation.

**Storage:** Store in a cool, dry area. Protect from heat and cold extremes.

CROP	SOIL APPLICATION	NOTES (SOIL)	FOLIAR APPLICATIONS	GROWTH STAGE	NOTES (FOLIAR)
Tobacco	10-20L per ha at 4% dilution	At base of plant 2 weeks after planting or with first Nitrogen application	2-4L per ha @ 2-3% dilution	At 2 and 4 weeks after planting	Avoid hot, windy weather
Tobacco & Other Seedlings	2ml per square meter at planting and at replanting	Drench with a 2.5% dilution (250ml in a 30L watering can)	4-7L per ha diluted 1:150 water (500ml in a 20-30L watering can)	At germination and 2 and 4 weeks after planting	Avoid hot, windy weather
Soya & Other Legumes	15-30L per ha	At planting, and/or split via irrigation, spray rig or dribble on the row	4-7L per ha diluted 1:150 water (500ml in a 20-30L watering can)	At the 3 leaf stage	Avoid hot, windy weather
Maize & Wheat	15-30L per ha	At planting, and/or split via irrigation, spray rig or dribble on the row	4-7L per ha diluted 1:150 water (500ml in a 20-30L watering can)	At the 3 - 5 leaves stage	Avoid hot, windy weather
Potatoes	20-40L per ha (use 40L under high pH conditions)	At planting, and/or split via irrigation, spray rig or dribble on the row	4-7L per ha diluted 1:150 water (500ml in a 20-30L watering can)	At germination and 2 and 4 weeks later	Avoid hot, windy weather
Sub-Tropical Crops (Avos, Macadamias, etc)	15-30L per ha split thrice during post- harvest, spring and after fruit set	Via irrigation or spray rig or dribble on the row	5-10L per ha diluted 1:200 water	During the flush before flowering, and after fruit set	Avoid hot, windy weather
Citrus	15-30L per ha split twice before flowering and after fruit set	Via irrigation or spray rig or dribble on the row	5-10L per ha diluted 1:200 water	Before flowering	Avoid hot, windy weather
Deciduous Fruits & Nuts	15-30L per ha split thrice during post- harvest, spring and after fruit set	Via irrigation or spray rig or dribble on the row	5-10L per ha diluted 1:200 water	During the flush before flowering, and after fruit set	Avoid hot, windy weather
Tomatoes & Vegetables	15-40L per ha	At planting, and/or split via irrigation, spray rig or dribble on the row	2-4L per ha @ 2.5% dilution (250ml in a 20-30L watering can)	At 2 and 4 weeks after planting out and after stress or harvesting	Avoid hot, windy weather

Use when recommended. Apply recommended rates, do not exceed use.

**Compatibility:** Follow all labels carefully. This product may be compatible with other agrochemicals. Seek advice before mixing.

Disclaimer: The registration holder disclaims any responsibility or itability relating to the use of the products and recommendations. Under no circumstances whatsoever, will the registration holder be liable for any special, incidental or consequential damages which may arise from such use. The use of the product implies that the purchaser accepts these conditions.



