



# LIQUID PHOSKA

1.8%N, 6%P, 15.7%K

## PRODUCT DESCRIPTION

Baileys Liquid Phoska is a high analysis phosphorus and potassium foliar fertiliser, designed to promote new root formation on both turf and horticultural applications.

## TURF BENEFITS

Predominately used in turf situation such as turf farms and sporting complexes, Liquid Phoska encourages rapid root development on new, renovated and high wear turf areas. Both phosphorus and potassium are vital in the development of healthy root systems.

Potassium is employed to strengthen the plant, resulting in quicker recovery from sports, diseases and importantly the reduction of moisture stress through summer. A low nitrogen component means minimal turf grass growth will occur when using this product.

## HORTICULTURAL BENEFITS

Liquid Phoska is also suitable for horticultural applications on a wide range of crops including citrus, stone fruit, vineyards and pasture crops. It is used predominately for root production at the early stage of seed development and at seedling emergence.

Use on advanced crops will encourage flower and fruit production and improve yield quality. An important supplement as deficiencies can adversely affect the reproductive process and pollination of the plant.

The high levels of potassium also assist overall plant strength, formation of carbohydrates, moisture and nutrient movement within the plant and protect against plant stresses such as frost.

PRODUCT ANALYSIS		w/v%
Nitrogen	as Nitrate	1.8%
Phosphorus	as water soluble	6.27%
Potassium	total	16.2%
	as Nitrate	2.5%
	as Carbonate	0.4%
	as Phosphate	13.3%



## APPLICATION RATE

CROP	RATE/HECTARE	MIN DILUTION RATE
Turf	30-60lt per ha	400 - 1000lt water
Pasture	4-6lt per ha	400 - 1000lt water
Horticulture Crops	4-6lt per ha	400 - 1000lt water
Viticulture	4-6lt per ha	200 - 500lt water
Vegetables	4-6lt per ha	400 - 1000lt water
Seedling stage	2-4lt per ha	400 - 1000lt water

- Apply at seedling emergence on horticultural crops.
- Apply prior to and during fruit formation on viticulture and citrus.
- Fertigation rates can vary. Usually between 20-40lt per ha.

## TURF APPLICATION CALENDAR

( best applied during months coloured dark green )

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC

- Apply within the growing season, Sept - May.
- Kikuyu responds earlier than Couch. For Couch apply Oct - May
- Application based on Perth Metro area, will differ in country locations. Ask your representative for details.

**SIZES AVAILABLE** 20L, 200L, 1000L

## CAUTION

Jar test for compatibility before use. **Always agitate well before every use.** Nutrient can stain walkways and will need to be washed off prior to irrigation. Keep away from water sources such as ponds, pools etc.

**REFER TO SAFETY DATA SHEET BEFORE USE**