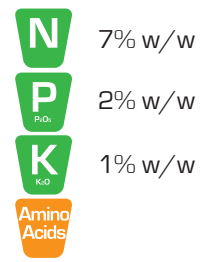




# Pharm Organics 7-2-1



Naturally derived from sugar cane fermentation, giving a fast acting organically approved fertiliser containing amino acids.

## FEATURES OF PHARM ORGANICS 7-2-1

- Derived from fermented sugar cane condensed molasses solubles
- Contains a combination of bacterially derived amino acids
- Fast uptake when fertigated in organic systems
- Balanced feed which sustains growth of glasshouse grown fruit and vegetables
- A pourable liquid formulation that can be injected into the lines for drip application without blockages

A registered organic fertiliser for the maintenance of growth predominantly in glasshouse crops. Derived from carefully monitored sources to ensure the safety of your crop, this fast acting fertiliser contains a high nitrogen content derived from amino acids formed from the fermentation of sugar cane molasses.

### The Role of Nitrogen

Nitrogen forms proteins and increases the yield of all crops. It is the essential building block of plant structure and is vital to plant growth but can be a limiting factor in uptake of other nutrients. Nitrogen is often leached from the soil therefore regular small applications will ensure efficient uptake without excessive losses

### Solves Nitrogen Deficiency Symptoms

Pharm Organics 7-2-1 is designed to stimulate vigorous vegetative growth in all ground and tree crops. One major advantage of this product is that no follow-up irrigation is required after application, due to its liquid formulation and high absorption rate.



## Application rates

### Suitable for:

Fertigation

	Rates	Dilution	Application Notes
Tree Crops	20-50 L per Ha	1:100	3 Applications at monthly intervals during summer flush
Horticulture/Vegetable	30-50 L per Ha	1:100	Apply at 14 day intervals. Use as a maintenance product in an organic program
Strawberries	1% final solution		Apply as required in a maintenance program
Turf	10 L per 500m <sup>2</sup>	1:20	Apply at monthly intervals, prior to tournament and as required for stress management
Glasshouse Vegetables	0.5-1% final solution		Formulated for use in drip-feed situations Apply to B tank to fertigate plants as required Do not allow diluted product to sit in tank for longer than 24 hours When mixing with bacterial products ensure lines are washed through after application

Available in:  
1000 Litre

NOTE: The suggested rates of application are designed for typical UK conditions and such should be used as a guide only. Each farmer's climatic conditions, water quality, soil types, application processes and practices may differ and therefore necessitate corrections to ensure optimum results. Good agricultural practice requires that application be avoided under extreme weather conditions such as temperatures over 28 C, high humidity, frost, rain etc. It is recommended that when applying to a crop or area for the first time, or in combination with other chemicals, a small test area should be sprayed and observed prior to the total spray. Where possible, it is recommended that regular leaf (sap) tests are conducted to determine actual plant nutrient availability during each growth cycle. Soil tests at least once per year are essential

Specific Gravity: 1.28  
Agitate contents well before dilution.

0845 8626 333 : [www.pharmfert.com](http://www.pharmfert.com)

