

# fielder

# Phos

**Contains (w/v): 14% Nitrogen (N) and 47% Phosphorous Pentoxide (P2O5)**

## Recommendations for use:

Application rate - 8 - 15.5 litres / ha

## Crops

CROP	TIMING	RATE	APPLICATION:
Potatoes	Tuber initiation	17.5 L/ha	If increase in tuber numbers not desired delay application to early bulking.
Cereals	a. When deficiency diagnosed b. Ear emergence	8.0 L/ha	Repeat every 21 days as required. To improve grain set.
Oil Seed Rape	4 - 6 true leaves	8.0 L/ha	To improve root development.
Brassicas	4 - 6 true leaves	8.0 L/ha	Repeat application immediately prior to flowering.
Vegetables	4 - 6 true leaves	8.0 L/ha	Repeat every 21 days as required.
Soft Fruit	When deficiency diagnosed	8.0 L/ha	Repeat every 21 days as required.
Top Fruit	At petal fall.	8.0 L/ha	Apply up to three further applications at 14 day intervals.

Fielder Phos is physically and chemically compatible with most insecticides, fungicides and trace elements. It is not compatible with some formulations of magnesium. Check by mixing small amount in the correct ratio adding the product to the water followed by the other product.

## Conditions Of Supply

All goods supplied by us are of a high quality and we believe them to be suitable, but as we cannot exercise control over their storage, handling, mixing or use or of the weather conditions before, during or after application which may affect the performance of the goods, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of our goods are excluded and no responsibility will be accepted by us or re-sellers for any failure in performance, damage or injury whatsoever arising from their storage, handling, application or use. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in the use of such goods.

*fielder*

The Paddocks,  
Longden,  
Shrewsbury,  
Shropshire

Tel : 01743 860924

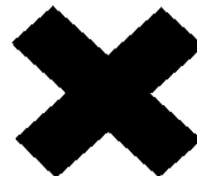
Fax : 01743 860977



**IRRITANT**

RL115B

Contains  
**20 Litres e**



**IRRITANT**