

PhosLogic®

To be used as a foliar immediately post peak flowering in Cotton.

PhosLogic supports yield and quality. It boosts Phosphorous and Calcium levels which are essential for boll development, fibre length and maturity.

Features and Benefits

- ✓ With 17% Phosphorus, PhosLogic aids flowering, fruiting, seed formation and crop maturation.
- ✓ PhosLogic has been shown to slow rank vegetative growth and channel increased plant sugars into reproductive growth.
- ✓ The Potassium in PhosLogic will aid transfer of Phosphorus and Calcium to improve fibre length and seed weight.
- ✓ PhosLogic includes soluble Calcium which will strengthen plant cell walls and aid in stress management.
- ✓ The formulation contains Nitrogen to aid uptake and Potassium to improve carbohydrate transfer in the plant.
- ✓ PhosLogic applications from peak flowering will assist the plant to hold and fill bolls.

Typical Dry Weight Analysis (w/v)

Nitrogen (N)	5.45%
Phosphorus (P)	17.10%
Potassium (K)	3.72%
Calcium (Ca)	5.78%

Properties

pH	<3.0
Solubility	Fully Miscible
Filtration Required	150µ
Specific Gravity	1.35 – 1.40

Physical Compatibility

Physically Compatible	UAN
-----------------------	-----

Application and Rates

Crop	Application	Timing	Rate L/green ha
Cotton	Foliar	Immediately Post Peak Flowering	2-3

- Apply two applications, seven days apart immediately post peak flowering.
- Apply with a minimum of 25L of water.

Use only what you need *when you need.*

For more information contact your BioNutrient Solutions reseller.

PhosLogic® is a registered trademark of BioNutrient Solutions Pty Ltd.

The information in the Product Information Sheet is an indication only and BioNutrient Solutions will not be held liable for any loss, injury or damage caused whatsoever, in relation to the products performance in accordance with the benefits listed. ©BioNutrient Solutions Pty Ltd 2009.

