

INNOVATIVE and AUSTRALIAN

BIGFOOT Spray Pattern Indicator and Colour Enhancement



BIGFOOT is a highly concentrated blue spray pattern indicator dye ideal for effective marking of spray solutions.

It is safe, convenient and economical. It can be used with herbicides, fungicides, insecticides and most other crop care chemicals. Suitable for use with all water based spray mixtures. It clearly indicates where the spray has gone.

BIGFOOT saves time, chemicals and money by reducing the risk of spray drift and damage to the environment and damage to non target species. The product helps eliminate overlapping, avoiding possible burn and plant damage. Complete coverage can be achieved avoiding the need to respray areas. **BIGFOOT** is non-staining and can be washed off skin and equipment. It will dissipate from sprayed areas with sunlight or water. **BIGFOOT** may discolour masonry, brick and concrete areas. Caution should be exercised when applying to these areas. Affected areas can be washed off before the product dries.

BIGFOOT can also be used for Colour Enhancement of Turf. The rate can be varied to achieve the desired result with a higher rate giving a deeper colour. Use of **BIGFOOT** for colour enhancement is particularly useful in conditions of prolonged dry weather where limited water is available for turf growth.



PACK SIZE: Available as a 5L.

For more information about BIGFOOT or other BARMAC products visit www.barmac.com.au or one of our distributors. Barmac Industries Pty Ltd Swanbank Australia

DIRECTIONS FOR USE :

RESTRAINTS: Product may discolour masonry, brick and concrete areas. Avoid applying to these areas and wash any affected area before product dries.

SITUATION	RATE	CRITICAL COMMENTS
Pesticide & Fertilizer spray marking Boom spraying	100 - 150mL/100L of spray solution.	Suitable for use with all water based spray mixtures. Vary rate depending on foliage colour and height.
Hand Sprayers and Knapsacks	10 - 15mL/10L of spray solution.	
Colour Enhancement of Turf	6 – 10mL/100m ² in a convenient volume of water.	Use the higher rate for a deeper colour.