



Micronised

**Liquid Fertiliser** 

## PHOS CAL

AGITATION INFORMATION SHEET

Mixing of liquid BEFORE use is key. Typical mixing involved using an AgiMate to correctly stir the solution into a resuspended state, to allow for correct flow and extraction from the IBC, drum or container.

Scan the QR code below for a link to the video on how to mix.



About AgiMATE lawrieco.com.au/agimate/

Agi-Mate is durable & efficient and is suited to a wide range of agitation purposes. Specifically designed to safely and easily agitate IBC shuttles of agricultural and industrial chemicals and fertilisers. The unique design allows the operator to effortlessly mix products before use to ensure maximum efficiency and productivity is obtained, with most liquid products requiring less than I minute to achieve adequate agitation.

The agitator can be locked into the included lid adaptor to vigorously recirculate the liquid contents, in cases where product has dropped out of suspension the agitator can reach easily into the corners, sides and bottom to break apart sediment ensuring you get the most out of your products.



Constant agitation **DURING** use is vital for maintaining suspended state and ensuring product separation and settling does not occur.

A standard tank agitator is appropriate for use, and must also be used during the initial tank mix.

Avoid leaving spray boom tank filled overnight where possible. Always increase initial agitation prior to returning to the field when left standing for any period of time.

## **SPECIFICATIONS**

Filter Size = 50 mesh or greater Nozzle Size = 03 or greater Return container lid to IBC or drum when not in use. This prevents surface caking and contamination. Minimum water rate of 80L / ha

## Building wealth from soil with Next Generation Fertiliser