

## **IF WATER PH IS: 7.4 (PH 5.8)**

### General Information

#### INFORMATION

pHylo+ should be used with most pesticides that require a low water pH to slow down hydrolysis or breakdown of products. If water pH is kept in the 4 to 5.5 range, the half-life of most pesticides will be increased.

pHylo+ is a multi-purpose adjuvant that has non-ionic surfactants that make it compatible with most of today's chemicals used in custom application.

pHylo+ can be used with most pesticides to improve performance, by reducing surface tension and giving uniform droplet size that results in higher deposition and better coverage.

pHylo+'s unique defoaming ability will help reduce the foaming of many agricultural chemical combinations.

#### DIRECTIONS FOR USE

In most instances add pHylo+ in water before adding pesticides or other materials to spray tank. Variations in use conditions can result in changes in the amount of pHylo+ required. If mixing order is not known use a small container and check compatibility and mixing order.

#### Limitations, Restrictions, and Exceptions

Changes pH to approx: 5.8

#### Method

[Spray](#)

#### Rates

[field rates 0](#)

•

#### Timings

[N. A.](#)