

AS PHOSPHATE FERTILIZER ADDITIVE (ON SOIL WITH HIGH LEVELS OF CALCIUM, ALUMINUM, IRON OR MAGNESIUM)

General Information

P Max LFS is a phosphate fertilizer additive. When mixed with liquid fertilizers containing phosphate, P Max LFS increases phosphate efficiency and plant uptake. P Max LFS is not a substitute for recommended phosphate fertilization based on crop removal rates or yield goals.

DIRECTIONS FOR USE

P Max LFS easily mixes with Pre-Plant, Starter or Side-Dress liquid/suspension fertilizer solutions. It is however, recommended that, due to the potential variability in some liquid/suspension fertilizer solutions, compatibility is checked by mixing small quantities of each appropriate ration of fertilizer with P Max LFS. If coagulation occurs or sediments are formed - DO NOT USE THAT FERTILIZER AS A CARRIER. Do not mix with acid solutions with a pH below 4.

Limitations, Restrictions, and Exceptions

USE RATE: 1.5% v/v

(1.5 gallon/100 gallons of liquid/suspension fertilizer solution) when applied to soils with high levels of any of the following - Ca, Al, Fe or Mg.

Method

[N.A.](#)

Rates

[field_rates 0](#)

[field_rates 1](#)

•

Timings

[N.A.](#)