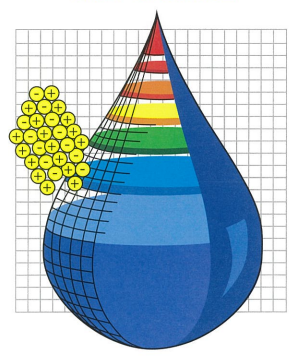


PHOS PRO

SYSTEMIC NUTRIENT DELIVERY

ONE SOURCE



ONE SOLUTION

FOLIAR or SOIL APPLIED

Choice of Formulas provides systemic

Phosphorous,

Potassium,

Iron,

Zinc,

Calcium,

Manganese or

Magnesium,



Low application rates of 2-4 pints per acre (1.1 to 2.2 liters/Ha) provide high efficiency and economics.

Similar competitive products are available in the market place, however **GROW MORE** is the only manufacturer to offer the "Transclear solution" technology that provides truly systemic activity within the plant. **PHOS PRO** is freely translocated in the phloem and xylem for efficient delivery to roots or foliage.

Science based technology providing systemic trans-locatable nutrients. Properly timed **PHOS PRO** applications support critical early growth nutrient demands that help build nutrient levels, resulting in faster, earlier growth of foliage with greater photosynthetic capacity and faster root development.

Overall, plant metabolism is enhanced for better flower and fruit set and higher yields.

SEE BACK FOR MORE INFORMATION



PHOS PRO SYSTEMIC NUTRIENT DELIVERY

Phos Pro products are designed to provide maximum nutrient availability over a wide range of soil and crops.

Phos Pro Calcium	4% Ca		16% P ₂ 0 ₅	K ₂ 0
Phos Pro Cal Mag	2% Ca	1% Mg	12%	
Phos Pro Iron	4% Fe	2% Nitrogen	15%	
Phos Pro Magnesium	4% Mg		17%	
Phos Pro Manganese	5% Mn		16%	
Phos Pro Zinc	5.5% Zn		16%	
Phos Pro Cyto Phos		3% Nitrogen	30%	13%
Phos Pro PK			25%	20%
Phos Pro Soil		4% Nitrogen	40%	2%

Selected Phos Pro formulas provide target nutrients for specific needs plus the stimulant effect from the PO₃ molecule enhances color, uniformity and solids content of fruits, vegetables and nut crops to produce higher yields and crop quality. Phos Pro products provide an optimized nutrient delivery system that is effective in both, foliar program and soil application.

Foliar Application:

Application of 1 to 2 quarts per acre provide fast acting systemic delivery of nutrients that are freely trans-located in the phloem and xylem and remain active and available to plant metabolism.

Selected formulas are acidic and provide advantageous buffering action to tank mixes to counteract hard water.

Soil Application:

Rates of 1 to 4 gallons per acre increase CEC in the area of application, acidic buffering increases availability and solubility of soil nutrients, counteract the negative effect of high soil pH. The organic acids in Phos Pro provide carbon and a valuable substrate for beneficial soil microbes.