



Folimax

premium water-soluble foliar feed

12+52+5+TE

Relieve stress in your plants with phosphate

Application rates

Apply under high pressure.

Can be mixed with many fungicides/insecticides.
Contact us for information.

For all mixes with chemicals, do a small trial before using on a large scale. Check response in two or three days.

Avoid spraying in bright sunlight, high midday temperatures, and high evaporation period).

Dissolve 3-5 kg in 200-600 liters of water per hectare for outdoor applications.

We recommend a 0.3% solution for greenhouse application.

Folimax High P is a foliar feed containing soluble phosphate to support tuber initiation in potatoes and better root development when re-establishing vegetable transplants. A great stress reliever for plants, it also enhances blossoming and prevents abortions in fruit crops. Formulated from the cleanest raw materials around, its purity makes it completely soluble in cold water, delivering a fast crop response and eliminating any risk of spray blockage.

What's more, Folimax High P is compatible with a wide range of crop protection sprays. High P is best applied to young plants after root growing has finished and phosphate uptake by the roots becomes limited.

Please contact your sales representative for specific product and application advice.

Attention: Trail first on a small scale before changing the rate, or any other variables, As circumstances can differ and the application of our products is beyond our control, Livatty cannot be held responsible for any adverse results.

www.livatty.com
info@livatty.com
Tel +254 (0) 20 2042 810

Analysis (oxide)

12%	Nitrogen total (N)
8.7%	Ammoniacal nitrogen
3.3%	Ureic nitrogen
52%	Phosphorus pentoxide (P ₂ O ₅)
52%	Water soluble
5%	Potassium Oxide
5%	Water Soluble (K ₂ O)
0.03%	Boron (B), Water soluble
0.03%	Water soluble
0.070%	Copper (Cu) Water soluble
0.070%	Water soluble (CU)
0.070%	Copper EDTA (Cu)
0.14%	Iron (Fe) totaal
0.14%	Water soluble (FE)
0.14%	Iron DTPA (Fe)
0.07%	Manganese
0.07%	Water soluble (MN)
0.07%	Manganese EDTA (Mn)
0.001%	Molybdeen (Mo), Water soluble
0.001%	Water soluble (Mo)
0.070%	Zinc (Zn)
0.070%	Water soluble (Zn)
0.070%	Zinc EDTA (Zn)

