KELOMFOSORG

Plant defense inductor



COMPOSITION: Phosphorus (P₂O₅ 28,4% w/w Potassium (K₂O) 3,2% w/w Organic Acids 22,8% w/w pH (1%) : 4-5 Density : 1,3 g/cc

Kelom Phos Org is a water solution of phosphorus (P₂O₅) and potassium (K₂O) supplemented with **organic acids**. The action of phosphorus and potassium plus encouragement of **organic acids** enhance activation of the immune system of the plant and biostimulates the growth.

The continued use of **Kelom Phos Org** improves health status of the crop and reduce the incidence of bacteria and fungi on plants.

SYSTEMIC

ZERO RESIDUE

DOSE AND MODE OF APPLICATION

CROPS	Doses cc/hL	APPLICATION
Tomatoes and peppers	200 - 300	Fertirrigation. In transplanting 15 days before and 15 days after
Vine and table grapes	150 - 300	Fertirrigation. Preventive and curative every 15 days every 7 days
Strawberry, blackberry, raspberry	/ 200-350	Fertirrigation. Preventive and curative every 15 days every 7 days
Rose tree	200 - 300	Fertirrigation. Every 7-14 days preventively with volumes 1000L/ha
Lettuce	150 - 300	Fertirrigation. Preventive and curative every 15 days every 7 days
Onion	150 - 300	Fertirrigation. Preventive and curative every 15 days every 5 days in integrated production programs in mixture with other fungicides
Cucurbits	150 - 300	Fertirrigation. Volumes of water in early stages of 200L/ha and later 400L/ha are suggested
Rice	150 - 250	Fertirrigation. At tillering and pre-flowering foliar treatments 2-3 times
Banana	150 - 300	Via foliar
Citrus	200 - 300	Via foliar and root
Olive	150 - 250	Via foliar
Mango and avocado	200 - 300	Via foliar

