



**AGRIVA HOLLAND B.V.**

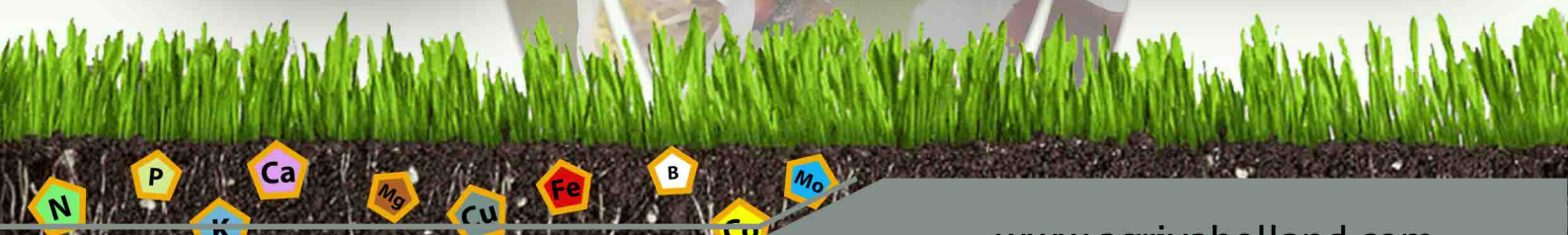
# POLIAMIN-12



POLIAMIN 12 is a bioactivator made out of free amino acids obtained by acid hydrolysis. The elements contained in this product work both activating the biological processes of the plant and as a fast supply source of nitrogen. It contains a balanced aminogram allows its use at any time during the crop development.

POLIAMIN 12 improves the assimilation of other mineral nutrients (nitrogen, phosphorus, potassium, trace elements etc.) and also intensifies the action of fungicides, insecticides and contact weedkillers, so its application along with them is recommended.

POLIAMIN 12 is specially recommended in cold periods, as it promotes and speeds up the crop development, reinforcing the plants vigour and improving their resistance to cold and certain diseases. It is also recommended in order to





**AGRIVA HOLLAND B.V.**

# POLIAMIN-12

General Application Rates:

- Foliar (with 15 to 21 days interval): 200-400 cc/100 liters of water.
- Root: 10-15 l/ha and crop cycle distributed in several applications with 15 to 21 days interval.

CROP	DOSAGE FOLIAR APPLICATION	NUMBER OF APPLICATIONS/FREQUENCY
Fruit vegetables	2 – 2.5 l/ha	2 – 5 applications, active growth and along with phytosanitary products
Leaf vegetables	2 – 2.5 l/ha	2 – 4 applications, active growth and along with phytosanitary products
Citrus and subtropical crops	2 – 4 l/ha	Pre blooming, petal fall and during fruit formation
Fruit trees, olive trees and vines	2 – 4 l/ha	Sprouting, pre blooming, fruit formation and veraison (Envero)
Extensive and ornamental	1.5 – 3 l/ha	2–4 applications, along with post-emergency weedkillers, at beginning and end of tillering
Fertigation	-	Apply 10-15l/hectare

