





Biostimulant with phytohormones and vitamins to keep your crops growing.

Agromil •V is a multi-compound supplement that plants need during critical stages of their development. It can also be used as an additive for bioregulators.

## Benefits:

- Supplement to ensure your crop never stops growing.
- Crop development activator.
- Maximizes productive potential.
- Produces intense and uniform flowering.
- High stability at ultra-low volume.
- Reduces the negative effect of stress on the plant.
- High content of bioactive compounds.
- Promotes harmonious vegetative and reproductive growth.





## Optimal biostimulation with botanical extracts.



## Table of recommendations and doses

	Crops	<b>Dose</b> (L/ha)	Application period
<b>\</b>	Chili peppers and tomatoes	500 ml/ha per application	During vegetative growth, at the beginning of flowering, and every 15 days during fruiting.
	Strawberry and blackberry	500 ml/ha per application	<b>Strawberry:</b> In crown formation, 2 applications with a twelve-day interval, during vegetative growth, flowering, fruit setting, and production. <b>Blackberry:</b> Vegetative growth, development of fruiting laterals, flowering, and fruiting.
	Mangoes, citrus fruits, and avocados	1 ml/L of water per application	At the beginning of flowering, when the fruit reaches marble size, and 20 days later.
	Apples, pears, plums, guavas, peaches and walnuts	1 ml/L of water per application	When 30-50% of the flowering has occurred, repeat 15 days later and 30 days after the second application.
	Melon and watermelon	1 ml/L of water per application	1st. At the beginning of flowering. 2nd. Three to four weeks later.
•	Ornamentals	1 ml/L of water per application	1st. From 10 to 20 cm high. 2nd. 3 to 4 weeks after the first.
	Potato	500 ml/L of water per application	1st. At the beginning of tuber formation. 2nd. Three to four weeks later.
*	Pineapple	1 ml/L of water per application	To stimulate growth: 45 days after transplanting. To maintain harmonious vegetative growth: monthly. To stimulate fruit formation: 20 days after induction, during flowering, and 30 days after petal closure.
J	Plantain and banana	300 - 600 ml/ha per application	To stimulate growth: monthly, at a low dose. To induce tolerance to adverse conditions: one month before the adverse factor and every 15–20 days during the adverse condition, at a high dose.
***	Table grape	1 ml/L of water per application	When the sprout is 10 cm long. In combination with growth regulators to enhance their effect.
40	Garlic, broccoli, lettuce, and onion	500 ml/ha per application	1aFrom 2 to 3 pairs of leaves. 2aFrom 1 to 2 weeks later.
	Sugarcane and corn	1000 ml/ha	When there are 6-8 pairs of leaves.
W.	Alfalfa	500 ml/ha per application	Monthly applications, applying after the cut 3 days after watering.

Effect of **Agromil® V AdStrong** applications on the number of weeks to sprout banana cv. Grand Nain banana

Effect of **Agromil® V AdStrong** applications on the number of sugarcane stems cv. CP72-2086 compared to a commercial stimulant















