



# STRAWBERRY PROGRAM

*Fragaria ananassa*

## GROWTH STAGES



TRANSPLANT



VEGETATIVE DEVELOPMENT



FLOWERING



FRUIT GROWTH



HARVESTS



BIOSTIMULANT FERTILIZER

Apply 6 L/ha by fertigation at 6 leaves stage. Repeat after 8–10 days. If applied along with another fertilizer, lower the dose to 4 L/ha.

Apply 3–4 L/ha by fertigation. Repeat after 15 days.

Apply 6 L/ha monthly or 3–4 L/ha every 15 days, by fertigation.



SOIL BIOLOGY ACTIVATOR

After 15 days post-transplant, apply 5–10 L/ha by fertigation every 15 days up to a total of 40–120 L/ha in the season, depending on the diagnosis.

## Notes:

- In the case of summer cultivations, apply 5–10 L/ha of Bioamino-L® at post-harvest. Then apply 5–10 L/ha of Bioamino-L® right after pruning. Let the plant rest for 3 months during winter dormancy.
- When the first peak production harvest starts decreasing, apply 10 L/ha of Bioamino-L® + 6 L/ha of Aminoterra®.
- In case of fungal attacks such as Phytophthora and Fusarium, apply 5–10 L/ha of Bioamino-L® by fertigation 5–7 days after phytosanitary control. Perform a second application if necessary.
- In case of severe stress caused by pathogens, frosts, pests, extreme temperatures, sun strokes or water stress, apply 8 L/ha of Aminoterra® by fertigation.
- In the case of late planting dates in summer cultivations, apply 4–6 L/ha of Aminoterra® by fertigation as a supplement to fertilization. Perform it at 6 leaves stage.