

APPLICATION

PRODUCT	TIMING	MODE OF ACTION	CONCENTRATION	FREQUENCY
microfertile® plant	Early stages – leaf growth and before flowering, before/after frost	Increases chlorophyll, early vitality, cold resistance, leaf and flower strength	15L/ha (5%)	2 foliar applications
ekofertile® plant	At all stages, especially during periods of infection/stress, 10-30°C	Syst. acquired, induced resistance SAR and ISR; tolerance to stress (UV, drought, diseases)	20 - 30L/ha (7-10%)	3-4 foliar applications

FRUIT TREES & BUSHES

Observed effects:

- Improved root development after planting
- Better wintering and early season vitality
- Improved flowering uniformity and fruit set
- More flowers and more fruit per tree/shrub
- Higher vitality and faster growth
- Higher fruit quality (Brix, color, firmness, flavor, aroma)
- Reduced stress impact during critical periods
- Activated systemic resistance and fewer diseases
- Better wood maturation, growth of increments.
- Soil regeneration

Increase frequency/dose during pest or disease pressure/symptoms.
Apply after rain (not before) to activate systemic acquired (SAR) and induced (ISR) resistance.

