

APPLICATION

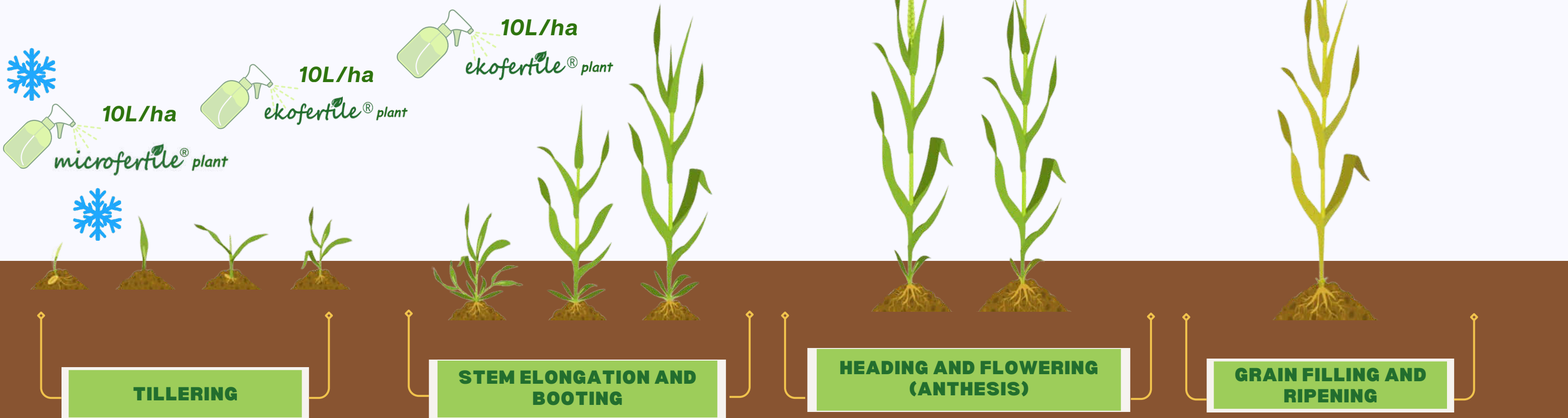
PRODUCT	TIMING	MODE OF ACTION	CONCENTRATION	FREQUENCY
microfertile[®] plant	Seed treatment, tillering - 1st dose	Higher yield, chlorophyll, early vitality and cold resistance	10 L / ha	1 foliar application
ekofertile[®] plant	2nd dose after tillering, followed by the third dose, or before a period of stress	Systemic acquired and induced resistance (SAR and ISR); stress tolerance (UV, drought, disease)	10 L/ha (for greater effect, the dose can be doubled)	2 foliar applications

CEREALS

Observed effects:

- Higher grain yield with main application at tillering stage
- Improved water use efficiency
- Improved nitrogen and phosphorus use efficiency
- Increased tillering and root mass
- Stronger plants and less lodging
- Improved heat and drought tolerance
- Yield stability
- Sustained yield even with 30% NPK reduction
- Soil regeneration

Do not apply before expected rain, min. 8 hours for absorption, 10-30°C, apply after rain to activate systemic resistance SAR and ISR.



Includes:
Wheat,
Barley,
Rice,
Oats,
Rye