



CHARACTERISTICS

Aspe incorporates in **KELOM** plan the foliar fertilization biotechnology: *Poliplex*

This results in chelate micronutrients Fe, Mn y Zn by sugars - alcohols (polyols), allowing:

- MAXIMUM FOLIAR UPTAKE
- FAST AND DIRECT TRANSPORT NUTRIENTS VIA XYLEM AND PHLOEM
- INCREASE QUALITY AND PERFORMANCE

KELOM , distributes nutrients to points of:

- Vegetative growth (leaves, root hairs, stems and branches).
- Reproductive growth (buds, flowers, fruits and seeds).

The unique formulation of **KELOM plex** that incorporates *Poliplex* technology, has been specially developed for correcting multiple deficiences of **iron**, **manganese** and **zinc** in differents crops (or early vegetative stages), appearance of the fruit and beginning of fattening, to improve quantitative and qualitative parameters of the harvest.

COMPOSITION %w/w Iron (Fe) water soluble 2,0 Manganese (Mn) water soluble 2,0 Zinc (Zn) water soluble 2,0



DOSE AND WAY TO USE

CROP	APPLICATIONS	DOSE
Citrus	Since the vegetative beginning to pre-flowering Since post-flowering until the fruit	2-3 L/ha
Pomaceous fruit trees (Apple, pear)	From the first leaves of the outbreak until pre-flowering Since fall of petals until the fruit	2-3 L/ha
Drupe fruit (plum, peach, cherry, etc.)	Since fall of petals until the fruit	2-3 L/ha
Wine grape	From sprouting until pre-flowering From post-fruit set until the formation of the grains	2-3 L/ha
Table grape	Pre-flowering Post-elongation	2-3 L/ha
Kiwi	From sprouting to pre-flowering	2-3 L/ha
Hazel, nuts	From sprouting to flowering Post-fruit set	2-3 L/ha
Horticultural outdoors: Solanaceae (tomato, pepper, eggplant, etc.), Cucurbits (Melon, watermelon, cucumber, Zucchini, etc.)	First vegetative phases Growing of fruit or edible parts	2-3 L/ha
Horticultural greenhouse	Same steps outdoors horticultural with reduced doses	2-3 L/ha
Artichoke	Start spring growth Start formation of the head	2-3 L/ha
Potato plant	Plant of 15 cm Pre-flowering, after 15 days	2-3 L/ha
Field crops (soybean, sorghum, sugar beet, tobacco, sunflower, rice, rapeseed, etc.)	Pre-flowering and start formation edible parts	2-3 L/ha
Alfalfa	First vegetative phases after cutting	2-3 L/ha
Ornamental	Since vegetative start to pre-floration	2-3 L/ha

Packing







