Poly-Coffee

19-19-19+ Zn, Fe, Mn, B, Cu, Mo

Product Analysis

 Total Nitrogen (N)
 19%

 Nitrate nitrogen (N-NO₃)
 5.5%

 Ammoniacal nitrogen (N-NH₄)
 3.5%

 Ureic nitrogen (N-NH₂)
 10.0%

Phosphorus (P₂O₅) 19% (2.1% P)

Potassium (K₂O)..... 19% (33.2% K)

Micro Nutrients

Iron (Fe)	1000 ppm
Manganese (Mn)	500 ppm
Boron (B)	200 ppm
Zinc (Zn)	2035 ppm
Copper (Cu)	110 ppm
Molybdenum (Mo)	70 ppm

Poly-Coffee provides the developing plant with complete, balanced nutrition of macro and micronutrients for maximized bean yield and quality.

The potassium in Poly-Coffee increases fast fruit development and improves grain uniformity favoring quality and the easier post-harvest handling.

Poly-Coffee contains especially high concentrations of Zinc, which is one of the most demanded microelements, essential for sufficient development of the beans. To encourage vegetative development it is recommended to apply **Poly-Coffee** at earlier stage of development.

Recommended application rates:

Growth stage	Poly-Feed Foliar Formula	Conc.	Spray volume
Vegetative growth and pre flowering	Poly-Coffee	2%	300 - 400 l/ha
Bean growth	Poly-Coffee	2%	300 - 400 l/ha
From the 12 th week of fru	it growth, repeat every 15 days	or minimum	of 2 applications
during bean developmen	L. And	a station	

Poly-Feed Foliar: soluble NPK fertilizers for foliar application

Poly-Feed Foliar is a line of high quality, fully water-soluble NPK fertilizers for foliar spray application. Poly-Feed Foliar is the easy and fast way to nourish plants during critical growth phases.

Poly-Feed Foliar formulae:

Poly-Wheat | Poly-Potato | Poly-Cotton | Poly-Citrus | Poly-Vineyard | Poly-Olive | Poly-Rice | Poly-Coffee Special formulae for critical growth stages:

Vegetative Booster | Flowering Booster | Fruiting Booster



Haifa Chemical Ltd P.O.Box 10809, Haifa Bay 26120, Israel. Tell: 972-4-8469632, Fax: 972-4-8469807 E-mail: info@haifachem.com