



Quikon

The ultra-efficient Biostimulant obtained from an exclusive and sustainable plant fermentation process

Description

The quikon fingerprint is the result of Tradecorp's sustainable proprietary process, that uses bacterial fermentation of sugarcane molasses by our own strain of *Corynebacterium glutamicum*, under conditions specifically designed to produce a natural Biostimulant for use in agriculture. As a result quikon is rich in these primary and secondary compounds, while at the same time it does not contain microorganisms or living bacteria.

Quikon is suitable for a wide range of crops where an ultra low dose is enough to unleash the potential of your crops, in particular through enhanced fruit swell and development. Top quality harvests and maximum productivity are achieved when is applied from fruit set to early fruit swell and development in fruits or vegetables, and from mid-vegetative stage in cereals and soybean

Main benefits

- Enhances Fruit Swell and Development
- Increased Fruit Quality (Size & Brix)
- Better quality harvests, particularly export crops
- Improves ripening and size of first harvest
- Higher Total yield & Profit
- Easy to use: Ultra low dose / Hectare
- Natural product, ideal for sustainable agriculture

Technical specifications

- Free Amino Acids: 20.0% w/w
- Glutamic Acids: 20.0% w/w
- Total Nitrogen (N): 5.5% w/w



Amifol K

Dosage and Method of Use

Foliar Application

Flowering vegetables	50 – 100 ml / ha	3 – 10 applications, 10 -14 day intervals from pre-flowering. In continuous flowering crops such as tomato and chilli apply a minimum of 2 applications and then continue to apply every 14 – 21 days with each flowering flush.
Leafy Vegetables	25 – 50 ml / ha	1 – 3 applications 7 – 10 day intervals from 14 days after transplanting
Cereals, Legumes & OSR	25 – 50 ml / ha	2 -4 applications from heading till flowering (BBCH55-71) in cereals at V4, V12 and tasseling (VT) in Maize; at leaf development, start of flowering and early pod set in legumes and soy, (V3-4, V7, R1, R3) or rosette, mid elongation, before and after flowering in OSR (BBCH 30, 35, 59, 69)
Potatoes & Tubers	50 – 100 ml / ha	At foliage 10 – 15 cm/ stolon elongation (BBCH 25 – 29)
Vines & Orchards	100 – 150 ml / ha	1 – 3 applications 14 – 21 day intervals from fruit set until mid-fruit swell.
Ornamentals	25 – 50 ml / ha	1-3 applications 7 – 14 day intervals at the lower dose for 2 – 3 applications during the vegetative stage or 1 application of 50 ml at post pinching.

Compatibility

Quikon is compatible with most commonly used fertilisers and agrochemicals except strongly alkaline products. It is recommended to carry out a test before preparing any mixture and to consult technically authorised personnel in case of any doubts about the product.

