







RECOMMENDATIONS AND DOSAGE

Стор	lb/acre perapplication
Vegetables: Tomato, Pepper, Cucumber, Eggplant, Squash	2.0-2.5
Broccoli, Cauliflower, Watermelon, Cantaloupe	2.0-2.5
Cotton, Garlic, Onion, Beans	1.5-2.0
Corn, Wheat, Oat, Barley, Sorghum, Saffron, Rye, Rice, Chickpea	1.0-2.0
Sugarcane	2.0-3.0
Potato, Sweet Potato	2.0-3.0
Low portage fruit trees	2.0-2.5
High portage fruit trees	3.0-4.0

We recommend to apply Ergro®K Excel to promote better fructification and maturity of your crop.

Application Time

1st application: After the fruit formation 2nd application: 2-3 weeks after the 1st application.

> Ergro® K Excel a product of:



Ergo Corporación, S.A de C.V.

Maestros No. 50, Tlalnepantla, Edo. de Mexico.

www.agroergo.com

Distributed exclusively in the **United States by:**



Aa Nutrition, LLC

10388 Tremont Drive, Fishers, Indiana 46037 U.S.A.

Ph: (317) 288-4951

www.ag-nutrition.com

DESCRIPTION

Ergro®**K Excel** is a foliar fertilizer enriched with fulvic acids.

Ergro®**K** Excel is designed and balanced formulated to be applied in all kinds of agricultural crops.

Ergro®K Excel contains Nitrogen, Phosphate and Potassium and essential micro nutrients to provide good

MAIN BENEFITS USING Ergro® K Excel.

The high percentage of **Potassium** in **Ergro® K Excel** promotes good **fructification** and **maturity** in the plants, among other benefits.

The balance of the macro and micro nutrients present in **Ergro**®**K Excel** results in harmonic plant development and an increase in the crop yields.

APPLICATION

Ergro®**K** Excel can be applied many times to complement the crop nutrition. Usually we recommend applying from 1 to 2 times per crop season.

Apply **Ergro**®**K Excel** using your normal foliar application system.

IMPORTANT

In order to immediately confirm the benefits of **Ergro®K Excel** follow your regular crop practices without Ergro® K Excel on a small area of your field and leave it as a check plot. In another side of your field follow your regular crop practices and add **Ergro® K Excel**. After 10-20 days compare your crops. You will be able to see the difference in the Fructification Process and Maturity. Furthermore, at harvest time you will see the difference in the production and quality.

In general better results are obtained using the recommended dosage of Ergro®K Excel mixed with the recommended dosage of our products Ergro® Crop and Ergro®Stim.

CAUTION

Ergro®**K Excel** is non toxic when used as directed. If mixed with pesticides, please follow the label directions of those products.

Do not store with food products. Do not reuse the container, destroy it. Do not leave within the reach of children.

GUARANTEE

Ergro®K Excel components are guaranteed. However, as we do not have any control in its use we take no responsibility for the results obtained.

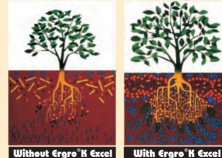
GUARANTEED ANALYSIS	
Total Nitrogen (N)	3.00%
3.00% Ammoniacal Nitrogen	
Available Phosphate (as P ₂ O ₅)	26.00%
Soluble Potash (K ₂ 0)	36.00%
Inorganic:	
Calcium (Ca)	0.15%
Magnesium (Mg)	0.03%
Sulfur (S)	0.39%
Boron (B)	0.17%
Cobalt (Co)	0.02%
Iron (Fe)	0.12%
Manganese (Mn)	0.17%
Molybdenum (Mo)	0.16%
Zinc (Zn)	0.01%
Organic:	
Foliation A and	(250/

Derived From: Urea, Mono Potassium Phosphate, Potasium Sulfate, Zinc Sulfate, Magnesium Sulfate, Copper Sulfate, Ferrous Sulfate, Manganese Sulfate, Sodium Molybdate, Sodium Tetraboratum (Borax), Cobalt Sulfate, Citric Acid.

Fulvic Acids may enhance soil micronutrients availability within the soil, and may enhance nutrient uptake.

Caution: The application of fertilizers containing molybdenum may result in a forage crops containing levels of molybdenum which are toxic to ruminant animals.







FOR ALL CROPS