

COLOT K Potassium fertilizers

Quality & Yield









INDEX

Introduction Color K product range Products Color K Color K Xpress Color K Neutral Color K Sea



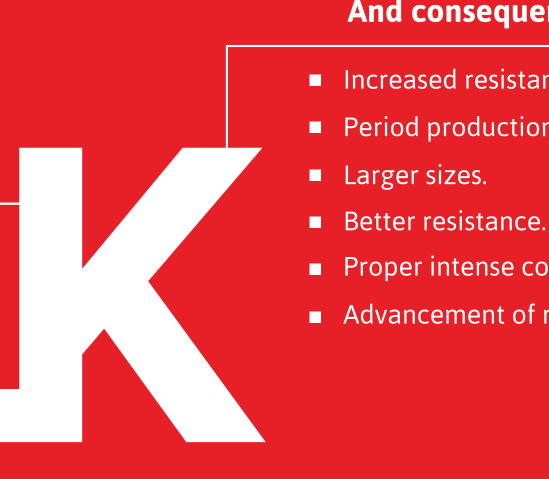


Introduction

Color K is our range of compound of Potassium (K), essential macronutrients for proper growth and optimal development of the plant.

Potassium is largely responsible for:

- Sugar content of the fruit.
- Adequate water content.
- Photosynthesis, crop yield.







And consequently:

- Increased resistance to adverse conditions.
- Period production concentration.
- Proper intense coloring
- Advancement of ripeness





Color K product range

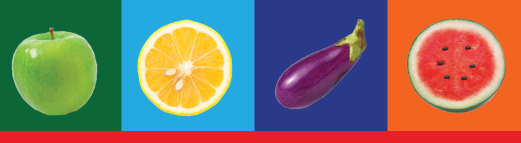




COMPOSITION

Potassium (K₂O) Total Humic Extract Humic Acids Fulvic Acids Total Nitrogen (N)







Color K

POTASSIUM FERTILIZER

Characteristics

COLOR K is a concentrated formulation containing potassium and nitrogen. The presence of EDTA increases the efficiency by improving the availability of potassium in the plant when when it needs it the most. RECOMMENDED FOR ALL TYPES OF CROPS.

COLOR K helps the plant to create an uninviting leaf environment for leaf pathogens such as powdery mildew and botrytis.

COLOR K increases:

CONCENTRATION OF SUGARS

AVERAGE FRUIT WEIGHT

FRUIT SIZE

PRODUCTION

Application







CROPS	STATE	DOSAGE
Citrus Fruits:	Apply when the fruit is setting, swelling and before harvesting.	
Cotton:	2-4 treatments during the crop's life cycle.	
Fruit Trees:	Apply when the fruit is setting, swelling and before harvesting.	
Grapes:	Apply when the fruit is swelling, ripening and gaining colour.	FOLIAR DOSAGE:
Horticultural Crops:	2-6 applications throughout the crops vegetative cycle.	200-500 cc / 100 Lts
Olive Trees:	Apply when the fruit is setting, swelling and before harvesting.	FERTIRRIGATION DOSAGE: 1 0-30 Lts / Ha every 15 days.
Strawberries:	1-3 treatments during flowering, fruit formation and formation of the tubers.	
Sugar Beet:	From 2 months before harvesting and onwards.	
Tropical Fruits:	2-4 treatments during the crop's life cycle.	







Color K Xpress

SOLID POTASIC FERTILIZER

Characteristics

Color K Xpress is a product with high potassium content, nitrogen and chelating agent EDTA. The presence of EDTA contributes by facilitating the absorption of micronutrients in the soil.

Color K Xpress should be applied in stages of potassium peak demand, specially during the formation and maturation of the fruit.

HIGHER SIZE FRUIT

BEST CONSISTENCY

MORE INTENSE COLOUR

ADVANCEMENT OF RIPENING

Application







CROPS	FOLIAR	DOSAGE
VINEYARD	2-4 applications separated by 10-15 days starting from the fruit set stage and during ripening.	
FRUIT TREES Stone fruits Pip fruits	2-3 applications separated by 15 days starting at the beginning of fruits growth and up to 2 weeks before harvest.	3–4 Kg/ha Optimal concentration 300g/hl-400g/hl
FIELD CROPS Beets, potatoes, taproots	3-5 interventions on sufficiently developed foliage.	Maximum concentration 1000g/hl On young and fragile foliage maximum 500g/hl
VEGETABLES Tomatoes, pepper, melon	3-5 interventions on sufficiently developed foliage.	
	FERTIRRIGATION	
	Use 7-15 kg/ha per application. (to be diluted to 10% maximum in the mother solution)	









ASPEAGRO GLOBAL S.L. (Alicante) Spain

i export@aspeagro.com gm@aspeagro.com

www.aspeagro.com

