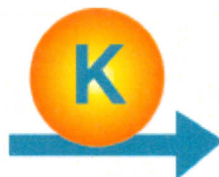
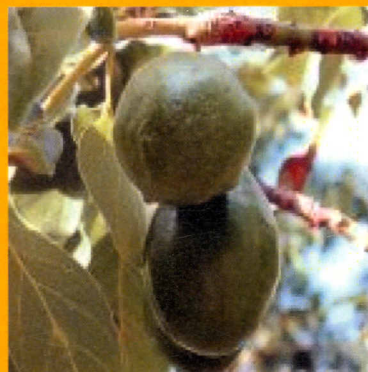


ALL YOU
NEED IS K :

Final



The most concentrated Potassium foliar fertilizer



46,2 % w/v K_2O
4,5 % w/v N ureic

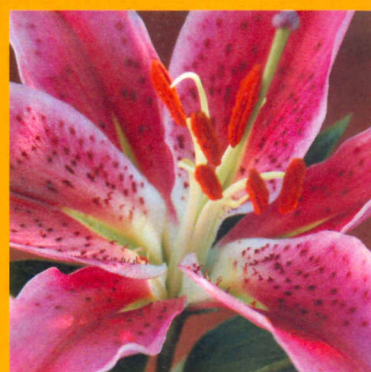
+

Special additive against
interactions with
bicarbonates

100 % efficient

**Bulking
Colour
Taste
Maturation
Skin
Storage**

*Without:
Nitrate, Sulfate and Chlorid*



Improves fruits and vegetables size
Improves quality: sugar content, taste and colour
Improves shelf life and storage
Improves tolerance to stress and disease

TRADECORP
Nutri-Performance

FINAL RECOMMENDATIONS

Crops	Doses	Application stages
SOIL APPLICATIONS		
All crops	40-60 L/ha	Before planting.
FOLIAR APPLICATIONS		
Sugar beet	5-10 L/ha	15 leaves stage. Do not apply after row closure.
Strawberry	5-7 x 2 L/ha	Begin before flowering and follow after flowering during bulking until 15 days before the harvest.
Potato	4 x 5 L/ha	After row closure during the tubers bulking
Apple-Pear	5 x 2-3 L/ha	During fruit bulking
Peach-Apricot-Nectarine-Avocado	5 x 2-3 L/ha	From the stage of stone induration.
Cherry	4-5 L/ha	Between the harvest and leaves fall.
Grape	3 x 2-3 L/ha	Between grape closure and mi-veraison (color changing).
Leek	3-5 x 4 L/ha	During bulking. Increase the number of applications in autumn and winter crop in case of important leaching.
Carrots - Celery	5 x 3 L/ha	From 10 leaves stage until bulking.
Cabbage - Cauliflower	3 x 4-5 L/ha	From 6 leaves stage until bulking.
Cucumbers - Cucurbits	1 x 2 L/ha 3-5 x 2 L/ha	Before the first flowering During bulking
Spinach	3 x 2-3 L/ha 4-5 x 2-3 L/ha	Each 10 days after row closure until 15 days before the harvest. Short day crop.
Garlic - Onions Shallots	4 x 3 L/ha	Between the beginning of bulb formation and the beginning of senescence.
Flowers - Ornamentals	4-5 x 2-3 L/ha	During vegetative stages
Melons-watermelons	2 x 3 L/ha	From 6 leaves stage until bulking.
Tomato - Pepper - Eggplant	1 x 2 L/ha 3-5 x 2 L/ha	Before the first flowering During bulking

DILUTION: minimum 150-200 litres of water