

Power K-Si

POTASSIUM AND SILICON: UNITY IS STRENGTH



6KG



25KG



Increased brix rating and uniform fruit veraison

NUTRITIONAL COMPOSITION	%
Potassium oxide (K ₂ O)	18
Silicon oxide (SiO)	12
Chelating agent EDTA	

TECHNICAL SPECIFICATIONS	
S.W.	1.35
pH:	>12



Reduced over-ripening and increased shelf life

DOSAGE AND METHOD OF USE		Foliar application	
CROPS	PHENOLOGICAL STAGE	DOSE g/hl	NOTES
Stone and pome fruits	From fruit growth to veraison and ripening	300-500	For treatments with an "air sleeve", consider a dosage of 2-4 kg/ha
Citrus trees	From fruit growth to veraison and ripening	300-500	
Actinidia	From fruit growth to ripening	300-500	
Wine and table grapevines	From grape berry growth to veraison and ripening	300-500	
Olive and hazel trees	From fruit growth to ripening	300-500	
Fruiting vegetables	From fruit growth to veraison and ripening	300-500	
Strawberries and small fruits	From fruit growth to veraison and ripening	300-500	
Tomatoes for industry	From fruit growth to veraison and ripening	300-500	
Spring-summer cereals (rice)	Combined with Treatments, Fungicides and Herbicides	200-400	



Formation of a natural protective barrier and increased mechanical strength

- NOTES:**
- The dose is calculated based on a volume of spraying water of 8-10 hl/ha
 - In the case of calcareous waters, compatibility tests must first be carried out



Supply of chelated potassium in the absence of chloride