



021-42554 | 88603949 WWW.BAZARGANKALA.COM

NUTRITECH®







2-3 lit/1000 L

2-3 lit/1000 L

300-500 kg/ha

10-15 Kg/ha

2-3 Kg/1000 L







Fruit

Development



Fruit

Enlargement



Fruit

Maturation



After Harvest

	11 (0				2	ľ
	ne of ication	Method of Application	Application Rate	Late Winter Fertilization	Before Flowering	
+0	Soil Booster 510	Irrigation	10 Lit/ha		-	
\\$	Amino Chelate Calbor 805	Foliar	2-3 lit/1000 L			
\\$	Amino Chelate Calcium 1010	Foliar	2-3 lit/1000 L			
\\$	Amino Chelate Fe 510	Foliar	2-3 lit/1000 L		-	
60	K60	Foliar	1-2 lit/1000 L			
\\$	Amino Chelate Manganese 510	Foliar	2-3 lit/1000 L		-	
\\$	MicroMix 222	Foliar	2-3 lit/1000 L		-	
8 8	Salt Gone 1303	Irrigation	10-20 Lit/ha	_		
\\$	Amino Chelate Zn 710	Foliar	2-3 lit/1000 L		-	-
W	AminoPotasse 1010	Foliar	2-3 lit/1000 L	_	-	
K	Fruit Set 525 *	Foliar	2-3 lit/1000 L		-	
00	Humic Acid 123	Irrigation	10 Lit/ha			
H	Nitro Micro 2505	Irrigation	10-20 Lit/ha		-	_
**	High K 5-10-40	Foliar	2-3 lit/1000 L			

Foliar

Foliar

Soil Incorporation

Irrigation

Foliar

* If needed t	to mixed with Zn.	use the rate of 1.	.5/1000 of this product



Cautions & Disclaimers:

Potassium Calcium Nitrate

Potassium Calcium Nitrate

High P 10-40-10

Granule 486

Balance 20-20-20

If needed to be mixed with any other products, jar test and small- scale application are highly recommended. | The dosage and recommendations above are general; In order to be exact and most effective, soil and tissue analysis should be considered and also consultation of local experienced agronomists is highly recommended. | The liability of the producer is limited to the guaranteed content and physical characteristics as claimed; the producer shall not be liable for anything out of its control. This product is NOT miscible with alkaline solutions, sulfur products highly acidic and pesticides and hall not be mixed with the mentioned products. | The product shall be kept in f-530 degrees centigrade and also NOT under the direct sunlight and away from flammable materials. |
Foliar application shall be applied in the coolest time of the day during the day time (early morning or near sunset). | Use acceptable quality of water for foliar applications and fertigation.



021-42554 | 88603949 WWW.BAZARGANKALA.COM

NUTRITECH®



















Time of Application							
	Potassium Silicate 18						

Tii Appl	ne d icat	_		-
			 _	



-	
Application	
Rate	

	J
La	te Win
Fe	rtilizat

	2
inter	Before
ation	Flowering

	Fru
)	Develo





Time of Application	Method of Application	Application Rate	Late Winter Fertilization	Before Flowering	Fruit Development	Fruit Enlargement	Fruit Maturation	After Harvest
Potassium Silicate 1810	Irrigation	8-10 Lit/ha				-	-	
Potassium Silicate 1810	Foliar	1-3 lit/1000 L				-	-	
Growth Mixture 1011	Foliar	1-3 lit/1000 L			-	_		
Potassium Phosphite 2724	Irrigation	5-10 Lit/ha		-		-		
Potassium Phosphite 2724	Foliar	2-4 lit/1000 L		-		-		
Urea Phosphate 17-44	Irrigation	10-20 Lit/ha		-		-		
Urea Phosphate 17-44	Foliar	2-3 lit/1000 L		-		-		
* Petroleum Oil 80	Foliar	1%						
pH Reduce 401 *								
Foliar Soap 101 **								
Surfactant 301 ***								

^{*} Irrigation 3-5 Lit/ha; Descaling of irrigation system 3-5 Lit/ha; Tank mix for spraying (with fertilizers and pesticides) 0.5-1 Lit/ha | ** 1/1000 Mix with pesticides and foliar fertilizers | 2/1000 Washing the plant and reducing pests' population |

Cautions & Disclaimers:



If needed to be mixed with any other products, jar test and small- scale application are highly recommended. The dosage and recommendations above are general; In order to be exact and most effective, soil and tissue analysis should be considered and also consultation of local experienced agronomists is highly recommended. The liability of the producer is limited to the guaranteed content and physical characteristics as claimed; the producer shall not be liable for anything out of its control. This product is NOT miscible with alkaline solutions, sulfur products highly accidic and pesticides and shall not be mixed with the mentioned products. The product shall be kept in 6-30 degrees centigrade and also NOT under the direct sunlight and away from flammable materials. Foliar application shall be applied in the coolest time of the day during the day time (early morning or near sunset). Use acceptable quality of water for foliar applications and fertigation.

^{***} Mix with pesticides and foliar fertilizers (250 cc/1000 L of water)