- ► Suggested primary nutrients along with victus foliar
- ▶ Rapid vegetative growth stage (S3) 19:19:19 at 1 Kg/100-200 L water/ acre
- ► At flowering stage(S4) MKP 0:52:34 at 1 kg/100-200 L water/ acre
- ► Fruiting stage(S4) and Maturation stage(S5) -SOP(0:0:50) /
- ► CalJet at 500 gm. MicroJet at 500 gm, FloZiB at 250 gm. FolChel at 150 gm/100-200 L water / acre.



VICTUS PRODUCTS FOR SPECIFIC PLANT GROWTH LIFE CYCLE

		- FOLIAR SP	FERTIGATION	SOIL APPLICATION		
 NutriGel	FloZiB / FolChel	Callet A3	MicroJet	Initiate Crop Starter	Solumic / TeraCare Liquid	TeraBase & TeraCare
SI	S3	S3	S3	S2	S3	SI
1 1	&	1	&		1	&
CE	CA.	CE.	S/L		CE	co co

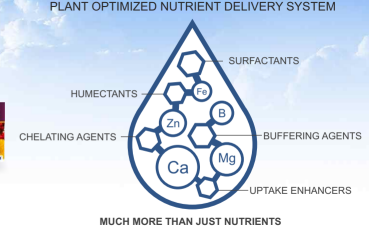














Victus Laboratories India Private Limited 395-A, 1st Floor, Nanjundapuram Road, Ramanathapuram, Coimbatore - 641 045. Ph: 0422 - 4391916.

Web: www.victuslabs.com Customer Care: 88077 50000









Crop Growth Stage Specific Plant Nutrition - FOLIAR NUTRITION

and helps reduce flower and fruit abortion.

MicroJet is a specialty plant nutrition product designed for foliar application to optimize plant productivity at specific growth stages of the crop. MicroJet foliar program is to be applied alone or in combination with compatible nutritional products like CalJet, FloZiB and FolChel. CalJet foliar application is recommended during the crop growth stages - rapid vegetative growth (S3) and flowering and fruiting (S4).

MicroJet when applied at rapid vegetative growth (S3) alone or in combination with CalJet increases nutrient efficiency resulting in enhanced plant vigor and shortens the time for flower set.

MicroJet application at flowering (S4) alone or in combination with CalJet increases the number of reproductive buds (flowers/fruiting positions). This combined nutritional intervention (MicroJet+CalJet) enhances the bud strength/viability, increase pollination (pollen tube growth, transfer of pollen into stigma)



