

## **Knowledge grows**

## Citrus Crop Nutrition Program

CROP STAGE	Flower/Leaf Initiation	Feather Leaf	Flush - Flowering	Set-Sizing Cell Division	Sizing Cell Expansion	Maturation
FOLIAR APPLIED with ACP/IPM applications						
<b>YaraVita</b> <sup>®</sup> SOLATREL	Spring Application 2-3 qt/ac		Fall Application 2-3 qt/ac		Winter Application 2-3 qt/ac	
Role of Phosphorus	Delivers energy to the plant for rooting, leafing and fruiting					
Role of Potassium	Provides for strong growth, fruit size, water regulation and stress reduction					
Role of Magnesium	Boosts plant growth, chlorophyll and photosynthesis. Synergistic effect with phosphorus					
Role of Mn & Zn	Responsible for chlorophyll, photosynthesis, plant enzymes/proteins/hormone metabolism					
YaraVita SOLATREL 0-29-5, 2.7 Mg, 0.7 Mn, 0.3 Zn	Provides 100% soluble, plant available ortho-phosphate, balanced with soluble potash, magnesium & manganese and zinc for additional photosynthesis boost. 2-3 qt/ac rate.					

- Apply YaraVita Foliar products as needed based on leaf tissue analysis
- The information provided is accurate to the best of Yara's knowledge and belief.
   Any recommendations are meant as a guide and must be adapted to suit local conditions.