



Knowledge grows

Cucurbit Crop Nutrition Program

Crop Stage					
<p>MegaLab - Soil Sample</p> <p>YaraMila[®]</p> <p>YaraLiva[®]</p> <p>Potassium</p> <p>MegaLab - Tissue Sample</p> <p>YaraVita[®]</p>	<p>Pull a soil sample of the area intended to be planted and amend soil pH as recommended</p> <p>15:15:15 30% N 100% P₂O₅ 30-70% K₂O</p>	<p>20% of total N</p>			<p>20% of total N</p>
		<p>20% of total K₂O</p>		<p>20% of total K₂O</p>	
		<p>Tissue sample per crop specifications at vegetative growth stage</p>	<p>Tissue sample per crop specifications at flowering / fruit set growth stage</p>	<p>Tissue sample per crop specifications at fruit ripening growth stage</p>	
		<p>SENIPHOS 1-2 quarts/acre</p>			
		<p>MANCOZIN 1-2 quarts/acre</p>			
		<p>PHOTREL Advance 1-2 pints/acre</p>			
		<p>SAFE K 1-2 quarts/acre</p>			
		<p>STOPIT 1-2 quarts/acre</p>			<p>STOPIT 1-2 quarts/acre</p>

Apply YaraVita foliar products as needed based on Megalab 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.

Megalab™
CHOOSING THE RIGHT PRODUCTS. In developing the correct program of products, soil and tissue analysis should always be used to help make decisions on product application. The MEGALAB™ program transforms nutrient analysis results into practical, cost effective recommendations.

The MEGALAB™ network provides customized interpretation and advice. MEGALAB.net is accessible over the internet 24 hours a day, 365 days a year providing the ultimate in customer service based analysis.

■ Soil applied products ■ Foliar applied products

For more information contact your local Yara representative.
Yara North America customer service 1-800-234-9376
www.yara.us