

Knowledge grows

Strawberry Crop Nutrition Program

5 5				•		
Crop Stage	Preplant	Transplanting	Vegetative Growth	Flowering	Ripening	Harvest
YaraMila® 15-15-15	Apply 100-200 lbs of Yara-Mila 15-15-15/acre in a band 6 inches below the row. Rate should be based on results from Megalab.					
YaraLiva®cN-9®			crop matures. Apply 100-2 during the vegetative growth	200 lbs nitrogen/acre. Nitrogen/acre and 12 th period by fertigation. Adjus of nitrogen. Monitor soil nitrogen.	20-240 lbs of calcium/acre the application rate to	
Phosphorus	Apply 50-100 lbs of F fertilizer should be banded					
KNO3 - Ultrasol K Plus			Most of the potassium taken up by strawberry is found in the fruit so potassium applications can be made up to harvest to help assure good fruit potassium nutrition. The potassium can be applied through fertigation during the growing season using potassium sulfate or potassium nitrate.			
SOP	Apply 100-200 lbs of K ₂ 0/acre. Sulfate of potash should be banded 6 inches below the row to minimize the potential for salt injury to young strawberries.					
YaraVita®		SENIPHOS 2 qts/acre, every 10-14 days, up to 12 qts/acre total				
Ididvild				ALTERNATE PHOS s/acre	CALT 1 – 2 qts/ac, every 10 - 1 water rate when ap	4 days. Use 150 gal/ac

Apply YaraVita foliar products as needed based on Megalab leaf tissue analysis.

MEGALAB- 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 resuts 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.

To the best of Yara's knowledge and belief the information contained herein is accurate as of the date compiled. However, Yara makes no representation, warranty or guarantee as to the information's accuracy, reliability, completeness, timeliness and/or use. It is the user's responsibility to determine the suitability and completeness of such information for the user's own particular use or purposes. Such information must be adapted to suit local conditions and the user should always read the label for each product before use. Yara does not accept any liability for any loss or damage that may occur from any use of this information.

Soil applied products
Foliar applied products
Fertigated products