



Knowledge grows

Lettuce Crop Nutrition Program

Crop Stage					
	Preplant	Planting	Rosette Stage	Head Development	Harvest
YaraMila[®] 15-15-15	100-200 lbs/acre as a starter band at least 2 inches below and 2 inches beside the seed. Rate based on results from Megalab				
YaraLiva[®] Phosphorus Potassium	Applied in a starter band at least 2 inches below and 2 inches beside the row. Rate based on results from Megalab		100-200 lbs of nitrogen/acre and 120 to 240 lbs of calcium/acre during the vegetative growth period. Nitrogen need increases as the plant matures. Monitor soil nitrogen and adjust YaraLiva applications accordingly.		
	100-200 lbs of K ₂ O/acre based on results from Megalab. Sulfate of potash should be broadcast to minimize the potential for salt injury to young lettuce.		The potassium can also be applied through fertigation during the growing season. Lettuce takes up the most potassium during the second half of its growth cycle.		
YaraVita[®]			MAGPHOS 2 qts/acre		
			STOPIT 2-3 applications of 1-2 qts/acre, 10-14 days apart		

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.

For more information contact your local Yara representative.
 Yara North America, Inc. • 800-234-9376 • www.yara.us

- Soil applied products
- Foliar applied products
- Fertigated products