				Blueberry Cr	op Nutrition	
Knowledge grows			Fertigation Programme			
Growth Stage	Planting	Vegetative Growth	Flowering	Fruit Set	Mid Fruit Growth	Fruiting / Post Harvest
YaraLiva™	CALCINIT (15.5% N 26.3% CaO) 6.25kg / 250l stock		<b>CALCINIT (15.5% N 26.3% CaO)</b> 5 kg / 250l stock			
YaraTera™	KRISTALON LILAC LABEL (20-8-8) 25kg / 250l stock		KRISTALON SCARLET (7.5-12-36) 6.25kg / 250l stock			
YaraTera™			<b>KRISTA К PLUS (13.7% N 46.3% К₂О)</b> 6.25kg / 250l stock			
YaraTera™			KRISTA MAG (11% N 15% MgO) 6.25kg / 250l stock			
YaraTera™			<b>REXOLIN Q15 (7% Fe)</b> 3.51 / 250l stock			
Analytical Tools	Water and Substrate Analysis - to identify limiting nutrients		Tissue Analysis - to identify limiting nutrients or deficiencies			
Neutralise high bicarbonate levels in irrigation water with nitric acid (60%) to achieve optimum pH for blueberries of 4.0 - 4.8 NEVER mix CALCINIT(calcium nitrate) in stock solution with KRISTALON or any fertilizer containing phosphate or sulphur Recomendations should be adjusted to baseline water nutrient levels based on analysis Stock solution to be diluted 1:100 with irrigation water ALWAYS check the pH of applied solution before feeding Rexolin is a Trade Mark of Akzo Nobel Fertigation Products Analytical tools						

## Yara UK Ltd, Harvest House, Europarc, Grimsby, North East Lincolnshire, DN37 9TZ. Email:agronomy.uk@yara.com

Recommendations are based on Yara's field experience and field trial results

Disclaimer: The information contained herein is to the best of Yara's knowledge and belief, accurate.

Recommendations may need to be amended to ensure they comply with NVZ Nmax calculations where relevant.