



Walnuts, Hazlenuts and Chestnuts Fertiliser and Foliar Nutrition Programme

Knowledge grows



Growth Stage	Dormancy (Dec-Jan)	Leaf Growth (Mar-Apr)	Bloom (Apr-May)	Shell Hardening (May-Jun)	Kernal Growth (Jun-Jul)	Husk Split (Aug-Oct)	Harvest (Sep-Oct)	Post Harvest (Oct-Nov)
YaraLiva™		TROPICOTE 150-300 kg/ha *						
YaraMila™		GROWER or COMPLEX 400-800 kg/ha **						GROWER or COMPLEX 400-800 kg/ha **
YaraAmplix™		FLOSTREL™ 1-2 lt/ha						
YaraAmplix™			OPTITRAC™ 2 - 3 lt/ha application (apply one to three times)					
YaraAmplix™			OPTIVI™ 2-3 lt/ha applications every 7 - 14 days					
YaraAmplix™			OPTITRAC™ 2-5 lt/ha applications every 21 - 28 days (apply 2-4 times)					
YaraVita™		MOLYTRAC 250 0.25 l/ha					MOLYTRAC 250 0.25 l/ha	
YaraVita™			SENIPHOS 10 l/ha					
YaraVita™		BUD BUILDER 10 l/ha		STOPIT 10 l/ha				BUD BUILDER 10 l/ha
Analytical Tools		Leaf Analysis - to identify limiting nutrients			Leaf Analysis - to identify limiting nutrients		Soil and Leaf Analysis - to identify limiting nutrients	

* Applications based on soil nitrogen status (SNS)

** Choice of product based on soil P and K indices and estimate of nutrient removal

For detailed recommendations consult a specialist agronomist

Read label before application of any YaraVita product

Soil applied products

Foliar applied products

Analytical tools

Yara UK Ltd, Pocklington Industrial Estate, Pocklington, York, YO42 1DN. 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.