



Knowledge grows

Metric units

# Grass Crop Nutrition Hay Fertiliser Programme

20.6- 8.2 -11.6 + 6.5S03



	Nov-Feb	March	April	May	June	July	August
--	---------	-------	-------	-----	------	------	--------

YaraMila™

52 S  
 485 kg/ha  
 100 kg N /ha  
 40 kg P2O5 /ha  
 56 kg K2O /ha  
 32 kg SO3 /ha

Analytical Tools

Soil Analysis  
 - to identify limiting nutrients

\* If manures are applied a full **Nutrient Management Plan** should be conducted to account for the nutrients supplied.  
 \*\* Additional potash may be required at low soil indices.

Soil applied products    Analytical tools

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



Knowledge grows

Imperial units

# Grass Crop Nutrition Hay Fertiliser Programme



	Nov-Feb	March	April	May	June	July	August
--	---------	-------	-------	-----	------	------	--------

YaraMila™

52 S  
 4 cwt/ac  
 82 unit N /ac  
 33 unit P2O5 /ac  
 46 unit K2O /ac  
 26 unit SO3 /ac

Analytical  
Tools

Soil Analysis  
 - to identify limiting nutrients

\* If manures are applied a full **Nutrient Management Plan** should be conducted to account for the nutrients supplied.  
 \*\* Additional potash may be required at low soil indices.

Soil applied products      Analytical tools

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