

grass silage

Nutrition plan

Growth stage	March	April	May After first cut	June	July After second cut	August	Total nutrients# (kg/ha)
SoilWorx option 1 Good GGC ^[a]	Dynamo 2500 kg/ha		Dynamo 1875 kg/ha		Dynamo 1875 kg/ha		[b] N 250 P ₂ O ₅ 124 K ₂ O 187
SoilWorx option 2 Poor GGC ^[a]	Dynamo 1700 kg/ha		P&K application		P&K application		[c] N 68 P ₂ O ₅ 34 K ₂ O 51
SoilWorx option 3 Good GGC ^[a]	N-Boost 1250 kg/ha		N-Boost 940 kg/ha		N-Boost 940 kg/ha		[b] N 250 P ₂ O ₅ 63 K ₂ O 63

NB. ^[a] Grass growth class. ^[b] Total nutrients based on an expected dry matter yield of 9–12 t/ha. ^[c] Total nutrients based on an expected dry matter yield of 5–7 t/ha.
 # Total nutrients delivered by SoilWorx and optional nutrition. Additional nutrients may be required from alternative sources.
 Always speak to a qualified FACTS advisor for crop requirements.

This example crop nutrition plan is for illustrative purposes and only sets a rough guide to users. Applications to grass should take into account the desired dry matter yield, clover content, grass growth class and SNS status of the field. Users should consult their local agronomist to assess suitability for crop and soil whilst using SoilWorx products. Users should always check the product datasheet and associated SDS before using and accept risk & liability in connection to using SoilWorx products.

+44 28 9620 5588
info@soilworx.co.uk
soilworx.co.uk