

winter barley

Nutrition plan

Growth stage	Pre drilling ^[a]	Or seed bed ^[a]	GS 13–20 ^[c]	GS 21–25 ^[b]	GS 30–31 ^[c]	GS 32–33 ^[c]	Total nutrients# (kg/ha)
SoilWorx option 1 for winter malting barley	Dynamo 1000 kg/ha	Dynamo 1000 kg/ha	Foliar nutrition	N-Boost 1000 kg/ha	Main or final application of nitrogen & sulphur required for a malting end market	Foliar nutrition & biostimulants	N 160 P ₂ O ₅ 60 K ₂ O 60
SoilWorx option 2 for winter 2-row feed barley	N-Boost 500 kg/ha	N-Boost 500 kg/ha		N-Boost 750 kg/ha			N 140 P ₂ O ₅ 55 K ₂ O 55
SoilWorx option 3 for winter 6-row hybrid feed barley	K-Boost 500 kg/ha	Dynamo 1000 kg/ha		N-Boost 600 kg/ha	Second application of nitrogen & sulphur required	Final application of nitrogen & sulphur required	N 135 P ₂ O ₅ 50 K ₂ O 135

NB. ^[a]Either option as a seed bed fertiliser pre or at drilling, if a crop need is justified in the autumn! Refer to NVZ & Farming Rules for Water.

^[b]1st pass of crops spring nitrogen requirement late February/early March. ^[c]Additional foliar nutrients and biostimulants as required based on leaf tissue or sap analysis.

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. 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