

Analytical Services



Soil Analysis

The NWF Soil Analysis Service enables accurate assessment of the correct levels of the most important nutrients that should be applied to grassland, arable and forage crops. The results provide insight on how to use fertiliser more efficiently.

The importance of care when sampling, the reliability of soil results, and the subsequent information that can draw from the results is dependent on the care and accuracy of the initial sample taken on farm.

Following three simple stages ensure the results are accurate:

1. Taking a representative sample of soil, from a uniformly managed area
2. Supplying all relevant field and background information
3. Correct packaging of the sample to avoid contamination, and immediate dispatch to the laboratory.

Spreader Test Results

NWF can supply spreader settings for all the major manufacturing spreaders to support the application of fertiliser grades.

Soil Analysis
from £15
per sample



For more information,
call **0800 756 2787** or
email sales@nwfagriculture.co.uk



NWF Agriculture Ltd, Wardle, Nantwich, Cheshire, CW5 6AQ
Tel: 01829 261155 Fax: 01829 260061

www.nwfagriculture.co.uk



© NWF Agriculture Ltd

Fertilisers

Maximising forage
yields and quality



Precise crop nutrition is essential if yields are to be maximised while meeting environmental requirements and preserving soil fertility. Increasingly the skill in crop nutrition is about balancing organic and inorganic fertilisers to match crop demands while ensuring soil fertility is maintained.

NWF offers a comprehensive range of fertilisers for grassland, arable or mixed farms looking for optimum yields and the best return on investment of inputs. For livestock farmers, the need to increase yields from home grown forage is increasing and NWF offer grass mixtures and fertiliser to help produce high quality forage.

The team of NWF sales specialists provide technical and analytical services to ensure the right nutrients are applied to crops in the most cost-effective way.

The NWF fertiliser range includes Top Yield Blends, Ammonium Nitrate and Straights.



NWF Top Yield Blends

NWF has a comprehensive range of high quality standard and bespoke blended fertilisers.

A key advantage of NWF Top Yield blends is that NPK can be tailored to meet specific circumstances to take account of prior cropping history, soil status, use of slurries and manures etc.

Key features of NWF Top Yield blends:

- Contains only top quality components for consistent analysis
- Size matched particles ensure even mixing and prevent segregation after mixing
- Oil coated particles guarantee minimal dust and even flow when spreading. Also helps protect the fertiliser from lumping due to moisture
- Blended in a modern facility in the UK

Blended fertilisers are suitable for all grassland applications as well as other forages and arable crops. For balanced crop nutrition in grazing applications, choose from:

- 25-5-5
- 27-6-6
- 20-10-10

For optimum yields in for silage crops the standard grades include:

- 24-0-15
- 24-0-14 with 7.5% sulphur

All blends are supplied in 600kg bags.

Ammonium Nitrate and Sulphate

NWF supply UK and imported Ammonium Nitrate and Ammonium Sulphate in prilled and granular form spreading up to 24m.

The core product supplied is Imported Ammonium Nitrate, 34%N a highly reliable and consistent straight nitrogen fertiliser, ideal for use on grassland and arable systems throughout the growing season.

- Reliable product providing consistent quality
- Spread evenly to bouts of 24m
- Cost effective
- Available in 600kg bags

Imported Ammonium Sulphate is available throughout the season from NWF Agriculture to support farms where there is deficiency to help increase both yield and crop quality.

- 27N 30SO3
- 27N 12SO3
- 21N 60SO3

Straights

NWF supply a range of straights for grassland, forage and arable crops including:

- Muriate of Potash (MOP)
- Triple Super Phosphate (TSP)
- Diammonium phosphate (DAP)
- ASN
- Ammonium Sulphate
- Urea
- Lime

If you need to correct problems with soil pH NWF can provide lime and contacts for spreading.