



LANDOWNER LIQUID FERTILISERS



## FERT - FLASH

As margins tighten, production and quality must increase to compensate

In order to maximise production one must apply best practice and thus employ systems that result in increased quality and quantity. This will lead to improved feed and reduce the need for bought in feed.

### So how can Landowner help you?

LLF Liquids can increase crop yields, quality and sward palatability. Over the last 20 years our customers have regularly won best silage and grass awards by benefiting from the following:

LLF liquids are **APPLIED WITH GREATER ACCURACY** than fertiliser spinners.

Result :- A proven yield increase and reduced fertiliser inputs can be made.

⇒ This can increase margins with lower costs, as each square meter receives the optimum number of NPK units with no wastage at headlands.

LLF liquids contain **NPK & S** in fully soluble and available form.

Result :- Maximum yields due to the best availability of all nutrients required to maximise yield, and a fast uptake in dry conditions after silaging.



LLF liquid compounds with no nitrate N **REDUCE LUSH LEAF NITROGEN UPTAKE.**

Result: - Improved grain and grass quality for feeding.



LLF liquids with sodium for late season grazing **INCREASE GRASS PALATABILITY.**

Result:- Better sward utilisation when grass quality is poor.



**SAVE N**, LLF's nitrogen inhibitor, extends N uptake & can reduce the number of applications.



Result :- Saves both Time and Cost and results in un-beatable re-growth after-cut.

#### **NO STORAGE BAGS, PALLETS OR WASTE**

Result :-A clean and easy environment on farm which will help satisfy the environment agency as they become more involved.



**SOIL SAMPLING** and correct **NPK & S RECOMMENDATIONS** can reduce fertiliser inputs. All of our advisors are F.A.C.T.S. trained.



Result:-Lower costs and correct fertilisation for best yields.

Please call us now for further information to see how Landowner could maximise your production.

Call Landowner on 01952 727754

