



FERT-FLASH

THE BEST AGRONOMIC WAY TO FEED YOUR CROPS

- Apply the correct levels of immediately and fully available NPKS nutrients accurately and simultaneously when the crop needs it. Anything less is a compromise. This cuts down on any leaching and unavailability of Ps and Ks when applied separately in the autumn and saves the additional application cost.
- To apply your NPKS very accurately you have to use a liquid system and a well-calibrated sprayer. The NPK&S nutrients are fully soluble and hence available to the crop immediately after application. Applying the NPKS requirement during the growing period will reduce or eliminate any effect of nutrient unavailability due to NPKS variations or any low index levels across the field.
- Early N application. Requirement say - 34 units /acre of N (42kg / ha). Either 1 x 25 kg bag of Prill or for example, 70 litres of 20N 2P 3K 1S. Do you think that 25 kgs of a prill can be spread accurately over 4880 sq yards through a spinner with the problems of particle size, overlap, wind, slopes, headland application, and the inherent inaccuracy of fertiliser spreaders? Some of the field will get none, others a range i.e. 24 units or 60 units. This is certainly not ideal. On the other hand 70 litres per acre being applied evenly through a sprayer, just at the time every bit of the crop wants its 34 units of N (plus PKS). The same goes for the other applications throughout the growing season.



IF YOU SUPPLY THE CROP WITH A TIMELY AND ACCURATE, FULLY AVAILABLE MIX OF NPKS, THE CROP WILL MAXIMISE ITS HEALTH AND YIELD.

LANDOWNER LIQUIDS OFFER FURTHER ADVANTAGES:

Even field indices as a result of a regular and accurate application of liquid NPKS

Reduced or eliminated yield losses caused previously by sulphur deficiency and other unavailable nutrients.

Reduced waste caused by overlap and headland application.

Reduced crop damage and stress caused through varied application.

Liquid N in Landowner liquids is a mixture of N's that **reduce leaching** and **extend N uptake**, so reducing Nitrate uptake in the leaf and leaching losses.

Improved crop quality leading to more money for the crop.

No bags to burn, no storage problems, and no waste.

THERE ARE NUMEROUS INDEPENDENT TRIALS THAT SUPPORT THE LIQUID ADVANTAGE. TO FURTHER THIS ADVANTAGE, LANDOWNER OFFERS A RANGE OF NPKS THAT CAN BE MANUFACTURED TO YOUR EXACT REQUIREMENTS AND OFFER 'SAVE N' NITROGEN INHIBITOR, REDUCING 2 APPLICATIONS TO 1!