

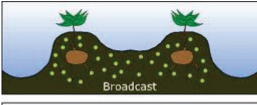
# Multiflo Injection Fertilisers

## Why Inject Fertiliser?

It has long been accepted that placing fertiliser for potatoes in a narrow band below and to the side of the seed results in enhanced yields, generally in the region of **12-25%**, depending on season and whether the crop is irrigated. Un-irrigated crops benefit particularly from fertiliser injection.



### **How to Inject Fertiliser**





Fertiliser can be successfully injected using the **Multiflo** system, a high quality range of liquid starter fertilisers.

Multiflo is injected precisely where the growing roots need it

unlike broadcasting fertiliser. Specialist equipment is used to carefully place the liquid fertiliser, providing high quality liquid nutrition that is instantly available to the growing crop.



T: 01526 396000



#### Why Multiflo Liquid?

Potato roots only occupy about a third of the ridge and it can therefore be wasteful to fertilise the whole ridge, particularly with phosphate. Spinning granular fertiliser on to the surface can be inefficient with some of the nutrients remaining on the surface, unused.



Placing solid fertiliser is sometimes difficult, particularly blended fertiliser, which can segregate and travel unevenly through the supply pipes. Blockages can also occur, particularly during the damp conditions often experienced in the spring.



The **OMEX Multiflo** range offers simple, un-interrupted accurate injection of key macro nutrients close to the seed. The fertiliser then maintains a steady growth throughout the season, without the surges that can lead to secondary growth and cracks.

For best results, most of the crop phosphate should be placed, along with around 1/3 of the nitrogen requirement, this can be achieved with a *Multiflo NP grade such a 7-20-0.* 

#### What's Next?

Speak to your local OMEX FACTS qualified advisor on how best to utilise our time saving, improved efficiency Multiflo injection fertilisers.



T: 01526 396000

E: agriculture@omex.com