

What is Fibrophos?

Fibrophos is a PK fertiliser of totally organic origin consisting mainly of phosphate and potash, with sulphur, magnesium, calcium, sodium and significant quantities of essential trace elements required by crops and grass.

Fibrophos is a unique compound fertiliser. It is not a blend.

Where does Fibrophos come from?

Fibrophos is derived from the incineration of predominantly deep litter poultry manure in excess of 850°C which is used as a fuel for state of the art electricity power stations. The first was built at Eye in Suffolk in 1991 with others commissioned soon after.

What does Fibrophos fertiliser contain?

The resultant ash from the furnace is pure fertiliser containing all the plant nutrients (except nitrogen) in similar proportions to those present in cereal crops. Applied to land as Fibrophos PK Fertiliser, these nutrients are in turn taken up from the soil by crops and grass to ensure the nutrients are replaced or recycled.

It is as a renewable nutrient source that Fibrophos reduces the use of scarce resources such as mined mineral phosphates and potassium.

