

L-CBF BOOST[™]

WHAT IS IT?

It is a carbon-based additive, with balanced crop nutrients and beneficial biology designed to feed your soil microbes, increase the efficiency and performance of your applied fertiliser, build long term soil fertility, and increase crop yield potential.



10%

Up to 10% yield increase seen on farm and in trials compared to untreated soils

HOW DOES IT WORK?

L-CBF BOOST[™] works by feeding the soil microbes which in turn increases the availability of key nutrients to the plant at critical times, improving rooting and speeding up nutrient cycling. The carbon is utilised by all aspects of the soil food web supporting the health and productivity of the soil. In particular L-CBF BOOST[™] stimulates certain microbes to improve the stabilisation of nitrogen.

WHICH CROPS CAN I USE IT ON?

L-CBF BOOST[™] has seen positive results on all crops trialled, including wheat, OSR, potatoes, grass and in particular maize. L-CBF BOOST[™]'s key benefits are stimulating the soil's biology and improving efficiency of applied fertilisers. It also increases the benefits from any applied farm yard manure and slurry by reducing losses and improving availability of key nutrients.

HOW DO I APPLY IT?

L-CBF BOOST[™] can be applied on its own, with pesticides or easily mixed with your liquid fertiliser. It is a versatile, convenient, consistent and cost effective product. It can be delivered in IBCs or in bulk, depending on requirements.

WHY SHOULD I USE IT?

Many soil scientists are now recommending applying a carbon source with nitrogen fertilisers. There are many benefits and no downsides. L-CBF BOOST[™] is a proven product with many years' worth of independent trial results and on farm success.

L-CBF TERRA FED[™] is an organic version of L-CBF BOOST[™] and is accredited by the Soil Association.

Please ask for more details or even better speak to one of our farmers for first-hand experience.

KEY BENEFITS

- Stimulating your soil's microbes and building long term soil fertility
- Increased yield potential with reduction in environmental impact
- Providing a complex carbon source to improve long term organic matter building
- Improving efficiency of nitrogen (and P and K)
- Softening the impact of nitrogen fertiliser on the soil biology
- Reduces risk of scorch

Enhance your soil biology, maximise your fertiliser efficiency, and improve yield potential!

CONTACT US

QLF Agronomy
Farley, Much Wenlock
Shropshire TF13 6NX

Telephone: 01952 727754
Fax: 01952 727 755
Email: web@qlf.co.uk