

OilseedNBoost

Urea-based foliar N and trace element application for maximum oilseed rape yield



Fertiliser Services

It is now widely accepted that oilseed rape needs additional nutrition late in the growing cycle, when early spring-applied nutrients are running low, or are less available due to dry conditions. ADAS trials have demonstrated that applying 40 kg N/ha at late flowering increases gross output by an average 0.25 t/ha, through a combination of increased seed yield and oil content. As a foliar application, **BFS OilseedNBoost** is readily available to the plant. It can be delivered in bulk tankers or in 1,000 litre IBCs.



Key benefits of BFS OilseedNBoost

- Foliar-applied, it is absorbed by the canopy extremely efficiently
- Late nitrogen application maintains a strong canopy structure and longer leaf retention after flowering
- Ensures essential nitrogen and trace element supply at time of peak plant growth
- Longer post-flowering photosynthetic activity maximises seed yields and oil content as pods fill.

Analysis	w/w	w/v
Nitrogen	18%	20%
plus sulphur, copper, boron, manganese, zinc and molybdenum		

Application guidelines

The AHDB recommends application of foliar N between mid-flowering and two weeks after flowering

Apply pre-mixed solution @ 200 lt/ha to apply 40 kg/ha of nitrogen

Medium to coarse BFS Air Bubble Jets 04 or 05 are ideal

Apply in cool conditions when cloudy: for example, early morning or late evening

Avoid application in bright sunlight, high temperatures and strong winds.



Billericay Fertiliser Services Ltd

Ilgars Fertiliser Works · Willow Grove

Woodham Ferrers · Essex CM3 8RD.

T 01245 325849 E info@bfsfertiliserservices.uk

www.bfsfertiliserservices.uk