# **L-CBF BOOST™**

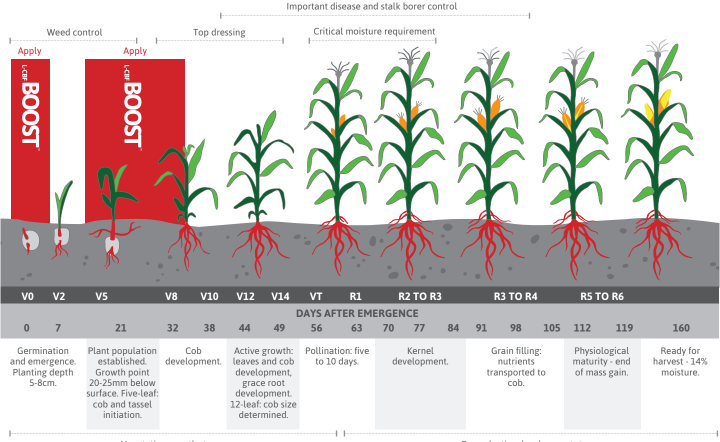
## MAIZE AND GRASS TECHNICAL INFORMATION

When growing maize or grass for ruminants or AD plants, yield and quality are paramount. L-CBF BOOST™ will increase DM, starch and ME of your crops, giving you a larger and superior crop allowing you to cut back on expensive bought in feed. L-CBF BOOST™ achieves this by improving the performance of your applied fertiliser and FYM/slurry by working with your soil biology.

#### **USING L-CBF BOOST™ ON MAIZE**

When maize crops grow above the boom or spinner on fertiliser spreaders, the ability to apply fertiliser is curtailed but the crop is still growing and has nutritional requirements. By applying L-CBF BOOST™ the soil microbes will continue to work in the crop's benefit by making available nutrients available to the growing plant when they can't be physically applied. This helps to create a healthier plant and increase yields.

### **MAIZE GROWTH STAGES**



Vegetative growth stages

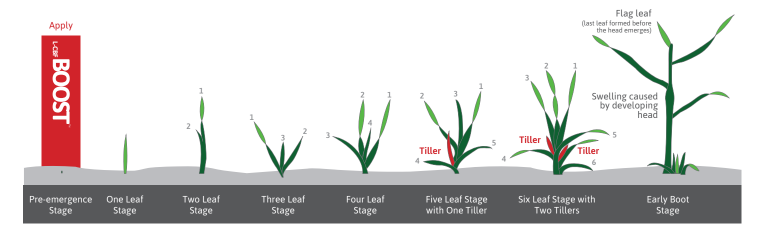
Reproductive development stages



#### USING L-CBF BOOST™ ON GRASSLAND

Often grassland is the poor relation in terms of agronomy on farm and is overlooked as a crop but with the right management a sward can be improved. By applying L-CBF BOOST™ sward density, drought and poaching resistance can be improved as well as the nutritional value of the crop. This is particularly the case for new swards where establishment is important to bring the crop into production as soon as possible.

# **GRASS GROWTH STAGES**



# **APPLICATION RATES AND TIMINGS**

Crop	Rate	Timings	Splits
Maize	40 l/ha	At planting or pre-emergence	20 l/ha
		Post emergence	20 l/ha
Grassland ley	Depends on the amount of cuts	Pre – emergence	20 l/ha
		With Spring N application	20 l/ha
		After cut application	20 l/ha
Conservation Grass / Other Grasses / Lucerne / Clover	Depends on the amount of cuts	With Spring N application	20 l/ha
		After cut application	30 l/ha

# Give your forage a BOOST!

# **CONTACT US**

QLF Agronomy Farley, Much Wenlock Shropshire TF13 6NX Telephone: 01952 727754 Fax: 01952 727 755 Email: web@qlf.co.uk

