

Maize

Achieve high yields and quality

BluRain, located in the band, provides balanced nutrition. Efficiency is maximized both by the **high solubility of raw materials** and the ability of the fertilizer to continue exchanging water and nutrients (ammonium (N), calcium, magnesium, potassium, etc.) **making them available to the plant for a longer period of time**.

Universal Up is a NP fertiliser that, located in the seed band, contributes to an early and vigorous emergence and accompanies maize in the first vegetative phases. The highly soluble phosphorus is also enriched with humic acids which protect it from retrodegradation.

CereaSlow 40 and **CereaSlow 33** are nitrogen-containing fertilisers in two different forms: ammoniacal and ureic. **The ureic component is stabilised with NBPT**, the urease inhibitor that reduces nitrogen losses due to ammonia volatilization. Sulphur also improves nitrogen absorption.

NaturBlack used by foliar, has physio-activating action and **thanks to the low pH improves the efficiency of the herbicides and products mixed with it**. Its action is particularly marked in situations of strong stress for the plant (weeds, thermal shocks, hail, etc.).

Leaf N Fast contains readily assimilable nitrogen and magnesium that boost photosynthetic activity. **Sulphur further improves nitrogen absorption**. There are also lignosulphonates which carry and maximise the absorption of associated products.



**Grow well
to eat better**

Technical Line

Product	Dosage	Application	Period
BLURAIN or UNIVERSAL UP (alternative if you have already distributed potassium)	200-250 kg/ha or 250-300 kg/ha	To the soil	At sowing, located in band
NATURBLACK	1,5 l/ha	Foliar	4-7 leaves (with post-emergence herbicides)
CEREASLOW40 or CEREASLOW46	350-400 kg/ha 300 - 350 kg/ha	Fertigation	Weeding. Preferably in two steps
LEAF N-FAST	10-20 l/ha	Foliar	Pyralid treatment

For **short-cycle non-irrigated maize** we recommend the **Cereaslow 33** with a dosage of 300 - 400 kg/ha (preferably two-step distribution).



for more details: agronomia@fcpcereait

www.fcpcereait

