

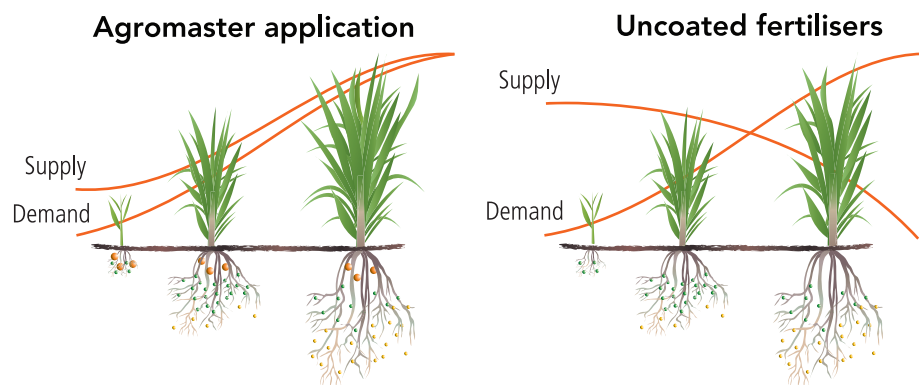
Agromaster®

Controlled Release Fertiliser

Agromaster is the new generation controlled release fertiliser from Impact Fertilisers, offering improved efficiencies.

With Agromaster, nitrogen is released gradually, following the growth stages of your cane crop and contributing to higher yields. This superior release technology is enabled by the polymer coating on each Agromaster granule.

It makes sense to match the supply of nitrogen with the demands of your crop.



High Analysis
Reduced Leaching

Increased Blending
Efficiency

Lower Costs
Environmentally Friendly

Agromaster can be blended to suit your crop requirements. It is available as one of our standard blends or as a prescription blend. In fact this product is ideal for blending due to its hard coating and granule size.



Fertiliser made easy

www.impactfert.com.au | Customer Service 1800 88 44 88

Agromaster® is a trademark of ICL Specialty Fertilizers

impact
fertilisers

At a glance

Agromaster is designed to control the release of nitrogen over a three month period. It is typically supplied as part of a blend containing urea. This product has been made for use in hot climates.

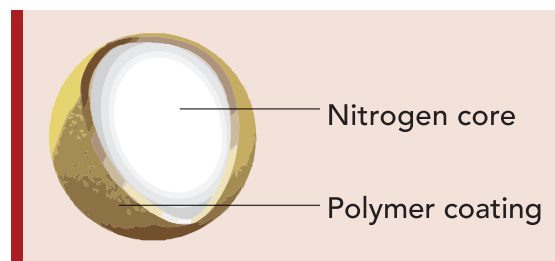
Agromaster is a high analysis, controlled release fertiliser that is ideal for use on cane crops.

Some popular ratooning blends are as follows.

Typical Analysis	N	P	K	S
Agromaster 136 S	29.5	-	13.5	3.5
Agromaster 141 S	23.1	2.0	17.4	3.8
Agromaster 151 S	24.7	2.9	15.2	3.1
Agromaster 161 S	25.7	2.3	15.2	2.8
Agromaster 301 S	28.9	2.0	12.0	3.0
Agromaster Babinda	28.2	1.5	16.8	0.1
Agromaster Barratta	31.9	2.7	8.0	2.6
Agromaster Dual	32.8	-	-	11.9
Agromaster Leichardt S	29.1	5.4	6.5	3.4
Agromaster Lower Burdekin	35.0	-	7.4	3.6
Agromaster Mareeba	25.2	4.6	12.4	3.0
Agromaster Mix 400	27.4	-	19.9	-
Agromaster Nitra K (S)	26.8	-	16.8	3.2
Agromaster Nitra K1	29.5	-	17.6	-
Agromaster Warrami	25.0	2.0	15.2	8.0

Why Agromaster is better

- Agromaster has a new generation polymer coating on each granule. It is a cost effective solution for farmers wanting to maintain nitrogen availability in line with their crop's demands.
- Higher yield or same yield for lower fertiliser application in most circumstances.
- Promotes enhanced crop uniformity due to controlled release of nutrition.
- Better for the environment due to reduced leaching.



Keys to high performance

- Nitrogen release is defined and predictable over a three month period, helping to match the supply of nitrogen with the demands of your crop.
- Agromaster has a low initial release and is typically blended with urea so that the initial nitrogen is supplied by this cheaper source of nitrogen, making Agromaster blends cost effective.
- Ideal for blending due to size and hardness of Agromaster granules.

For further information please contact your Area Sales Manager or customer service on 1800 88 44 88.

Note: Do not store in bulk piles on wet floors as moisture triggers the release mechanism.