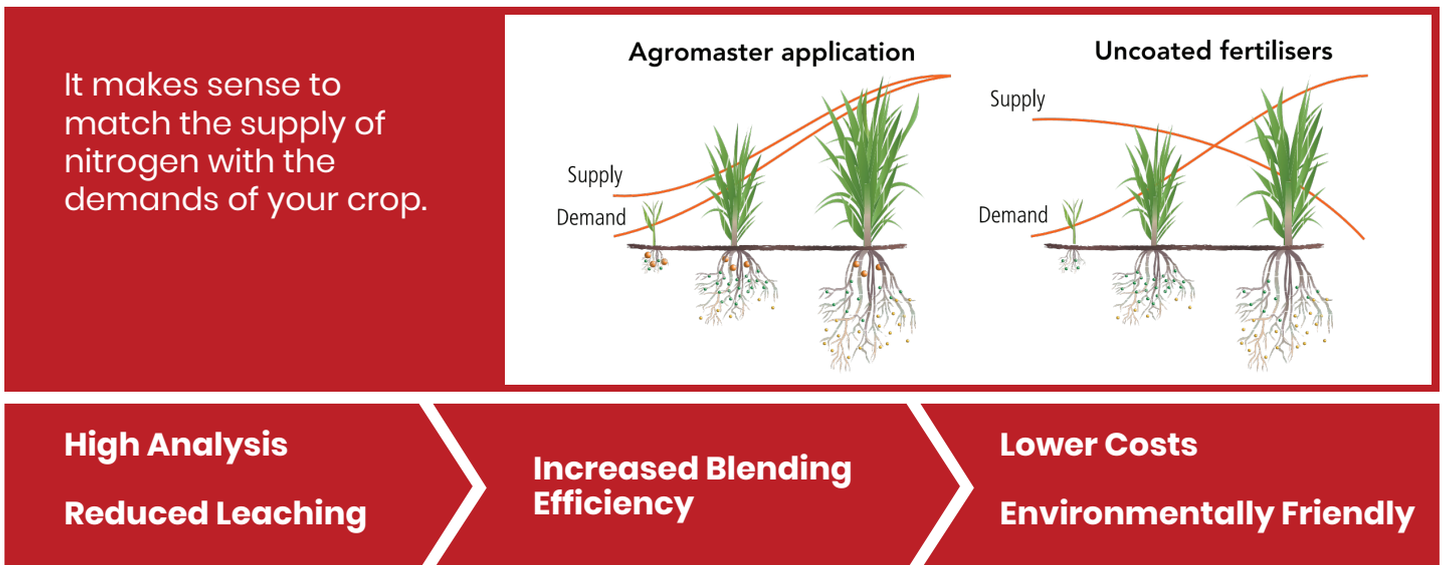


## CONTROLLED RELEASE FERTILISER



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

With Agromaster, nitrogen release is defined and predictable over 3 months which follows 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.



**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.

## At a glance

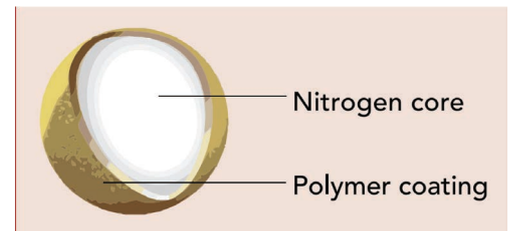
Agromaster is designed to control the release of nitrogen over a three month period. It is typically supplied as part of a blend containing urea. This product has been made for use in hot climates.

**Some popular ratooning blends are as follows.**

Typical Analysis	N	P	K	S
25-02-19-00 Tunza Sugar 141	25.3	2.5	18.8	0.2
23-02-17-04 Tunza Sugar 141 (S)	23.2	2.0	17.5	3.8
23-02-17-04 Tunza Sugar 141 (S) AMS	23.1	2.0	17.4	3.8
25-02-19-00 Tunza Sugar 141 AMS	25.1	2.5	18.8	0.2
36-02-08-00 NSW Ratooner 1	36.1	1.8	8.0	0.1
36-02-08-00 NSW Ratooner 1 AMS	35.9	1.8	8.0	0.1
30-03-11-02 Ricks Ratooner	29.7	2.8	11.5	1.9
30-03-11-02 Ricks Ratooner AMS	29.5	2.8	11.5	1.9
34-01-07-04 NR Ratooner S	33.6	1.1	7.0	3.9
33-01-07-04 NR Ratooner S AMS	33.5	1.1	7.0	3.9

## 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.**



Impact Fertilisers does not recommend the storage of this fertiliser in silos. If stored in high humidity it is recommended to cover with a plastic sheet. Agromaster® is a trademark of ICL Specialty Fertilizers.