

# Think zinc Think ZincStar

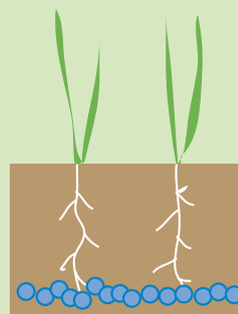
**Not all zinc blends are created equal.  
The popular ZincStar product has a high  
P analysis with zinc in every granule.**

ZincStar is created by adding zinc to MAP during the granulation process resulting in zinc in every granule. When ZincStar granules are in the plant row, zinc is evenly distributed.

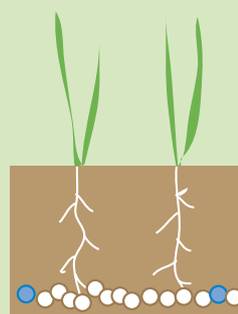
Even distribution of zinc is especially important with minimum tillage. Roots need to physically intercept zinc particles to achieve plant uptake. Because zinc is immobile in the soil, even placement in the planting row is essential. Otherwise, you will not get results.

That is why ZincStar is so much better than dry blends.

- Hard, uniformly sized zinc granules
- Dramatically boosts yields on zinc responsive soils
- Suitable for use on summer and winter crops
- Easy handling, storage and application



**ZincStar**  
Zinc evenly  
distributed in  
every granule.



**Dry Blend**  
Uneven  
distribution.

### At a glance

ZincStar features hard, uniformly sized granules impregnated with zinc that are easily handled and applied. Zinc is delivered with every ZincStar granule.

Typical Analysis	N %	P %	S %	Zn %
ZincStar	10	22	2	1

ZincStar is a high performance, premium cropping fertiliser for use on summer and winter crops.

### Why ZincStar is better

- Zinc is essential for good crop growth.
- By applying ZincStar with zinc in every granule, yields can be dramatically boosted (on zinc responsive soils).
- ZincStar improves plant uptake of zinc by the even distribution of zinc at the root zone.
- With zinc in every granule, ZincStar is superior to dry blends which have only scattered zinc granules along the row.

### Example - ZincStar vs Dry Blends

If you assume nine inch row spacings and 40 kg/ha of product applied containing one percent zinc, then this is how ZincStar compares to a dry blend: A MAP Zinc Mono dry blend contains less than one zinc granule per row metre. ZincStar supplies five percent more phosphorus and has 54 granules containing zinc per row metre.

### Keys to high performance

- ZincStar from Impact Fertilisers is one of the most cost effective, convenient and easy ways of delivering zinc, phosphorus and nitrogen to crops.
- With ZincStar there is no need to sacrifice the amount of phosphorus and nitrogen being applied to your crop when correcting or preventing zinc deficiency.
- The ZincStar manufacturing process ensures uniform, nutrient consistent, hard granules allowing for easier handling and storage.
- ZincStar's uniform granule size enables easy, even application of fertiliser throughout your crop.

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

Note: 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.