



Insight

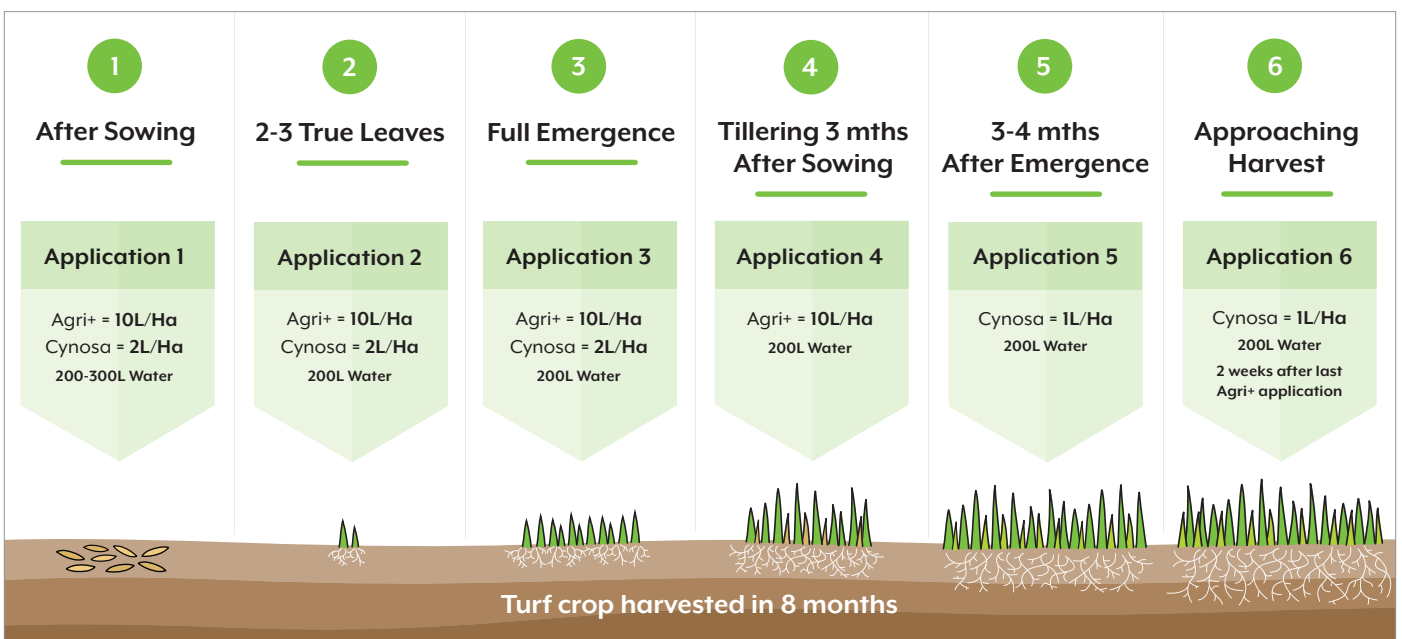
Growing Turf with Maxstim



Where do Maxstim complex biostimulants fit into the process of growing turf?

Maxstim products help you save money, use less fertiliser, reduce waste and get to harvest quicker while maintaining good quality turf.

This is how Maxstim fits into your production process.



Production process – application steps:

- ✓ Replace DAP phosphate used at seeding with a reduced rate of non-hygroscopic phosphate
- ✓ Improve seed bed preparations to maintain an even depth for the seed and non-hygroscopic phosphate
- ✓ Maintain a seed bed fertiliser with low N, no phosphate, high potash with Magnesium and Calcium
- ✓ Apply **Maxstim Agriculture+** at 10 lit/ha and **Cynosa** at 2 lit/ha in 200 -300 lit water immediately after sowing
- ✓ Apply irrigation as and when needed to ensure germination and even emergence
- ✓ Apply herbicides as required
- ✓ Apply **Maxstim Agriculture+** at 10 lit/ha and **Cynosa** at 2 lit/ha in 200 lit water as the crop reached full emergence with plants having 2-3 true leaves combined with required rates of trace elements
- ✓ Apply regular applications of coated slow-release Nitrogen, K, Mg, Ca, SO₃, compound fertiliser, but at a reduced rate. Approximately 15-20% reduction in applied rate during the growing season
- ✓ Apply **Maxstim Agriculture+** at 10 lit/ha and **Cynosa** at 2 lit/ha in 200 lit water, combined with required rates of trace elements, when the crop was at a full tillering stage
- ✓ Apply irrigation as and when needed to ensure constant growth of the crop
- ✓ Apply **Maxstim Agriculture+** at 10 lit/ha in 200 lit water, with required rates of trace elements. The application is made at about 3 months from the initial pre-emergent application after sowing
- ✓ Apply **Cynosa** at 1 lit/ha in 200 lit water with trace elements, possibly a fungicide and liquid feed. Application 2 weeks after the last Maxstim Agriculture+ application
- ✓ Apply **Cynosa** at 1 lit/ha in 200 lit water with trace elements, possibly a fungicide and liquid feed. Application 2 weeks after the last Cynosa application.

TURF CROP HARVESTED AFTER 8 MONTHS

With the increasing costs of inputs and production, we would love to show you how you can **increase your profits with the use of Maxstim biostimulants.**

For more information please contact:

Tim Cannon

Email: tim.cannon@maxstim.com

Mobile: 07884 586191

www.maxstim.com

Tony Kelly

Email: tony.kelly@maxstim.com

Mobile: 07974 435417

Maxstim
Creating New Standards in Biostimulants