

How to use TwinN in rice?

- Reduce the total nitrogen fertiliser by 25%
- Preferably maintain at planting N rates and reduce later applications
- Do not reduce P, K etc rates
- Use a single application of TwinN at the 5 – 6 leaf stage or on to mid-tillering
- Later applications are also effective
- Apply by flood irrigation, boom spray onto wet soil or by air

Where do the TwinN microbes act in rice after application?

When applied to rice via soil/shallow water application they colonise the rhizosphere – the zone of soil very close to roots. They also move up into the plant tissues and end up throughout the plant.



Mapleton Agri Biotec Pty Ltd

137 Obi Obi Rd

Mapleton, Qld 4560, Australia

Phone 07 54457151

Email robbowe@mabiotec.com

Mobile 0458 989 282

www.mabiotec.com

