



# Storage and handling

The active ingredients in our biological inoculants are living organisms and require specific storage conditions to ensure viability and product performance.

# To maintain product viability and performance in packaging and on treated seed:

- Store all inoculants under cool conditions (<20°C), away from sunlight and direct heat sources</li>
- Minimise temperature fluctuations and avoid freeze/thaw cycles
- Use entire contents of bag after opening
- Use before the expiration date. The expiration date is valid for unopened containers stored according to the conditions indicated
- Avoid direct contact with pesticides and fertilisers
- A failure to store TagTeam properly will affect its viability
- Unused TagTeam and unplanted TagTeam-inoculated seed should be disposed of in accordance with applicable laws and guidelines

### Storage of peat-based inoculants:

- Store in cool (<20°C), dry conditions
- May be frozen; if peat bags freeze, keep frozen until shortly before use

## Storage of granular inoculants:

- Store in cool (<20°C), dry conditions
- Use entire contents of bag within 24 hours after opening. Do not store opened bags of TagTeam granular
- Use this product only in well-ventilated areas
- May be frozen; if granular inoculants freeze, keep frozen until shortly before use
- If granular inoculant freezes, lumps may form, so please use a screen when filling your tank. When using 18 kg bags, drop bags on each side prior to opening

Bayer CropScience Pty Ltd. ABN 87 000 226 022. Level 1, 8 Redfern Rd, Hawthorn East VIC 3123. Technical enquiries: 1800 804 479 enquiries.australia@bayer.com

#### crop.bayer.com.au

TagTeam® is a Registered Trademark of Novozymes. © 2021 Bayer Group. Always read the label for full instructions. The information and recommendations set out in this brochure are based on tests and data believed to be reliable at the time of publication. Results may vary, as the use and application of the products is beyond our control and may be subject to climatic, geographical or biological variables, and/or developed resistance. Any product referred to in this brochure must be used strictly as directed, and in accordance with all instructions appearing on the label for that product and in other applicable reference material. So far as it is lawfully able to do so, Bayer CropScience Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions. BAY0609.

