

PRACTICE FACT SHEET

TYPES OF INOCULANTS & THINGS TO CONSIDER WHEN USING THEM



Project Catalyst is a grower-led innovation project in sugarcane that was formed to explore, validate and broadly adopt management practice changes for productivity gains and improved water quality for the Great Barrier Reef.



Peat

Description

Finely ground sterilised peat containing rhizobia with adhesive.

Storage

Refrigerate at 4°C. Do not freeze.

Application

Create peat slurry by mixing with clean water. Seeds can be either coated before sowing or peat can be placed into porous bag and added to water for liquid injection. Sow within 5hrs.



Liquid

Description

Suspension of rhizobia in protective liquid formulation with adhesive 'sticker' powder.

Storage

Refrigerate at 4°C. Do not freeze.

Application

Mix inoculant and adhesive with clean water and either apply directly to seed or add into inoculation tank for liquid injection. Sow within 5hrs of application.



Freeze-dried

Description

Vial of soluble powder with additional protective agent. Activated when reconstituted with liquid.

Storage

Refrigerate at 4°C. Do not freeze.

Application

Mix freeze-dried powder with water and either apply directly to seed or add to inoculation tank for liquid injection. Sow within 5hrs.

INOCULANT GUIDELINES

- Inoculants contain living bacteria.
 Protect them by storing and applying them according to the packet.
- Select the correct inoculant group for the type of legume.
- Apply inoculant and sow in the late evening to avoid high day time temperatures.
- Consider doubling the rate of inoculant for adverse conditions.
- Look for the Australian Inoculants
 Research Group (AIRG) Green Tick
 Logo on your inoculant for a quality
 quaranteed product.
- Take care with using clean, potable water when preparing suspensions and ensure your equipment and tanks are clean.



 Speak to a HCPSL agronomist for more inoculant information. You can also view useful factsheets using the QR code.





INOCULANT SELECTOR

Selecting the right inoculant group for each legume type is critical for ensuring you get nodulation and good nitrogen fixation.

Inoculant groups are determined by the strain of rhizobia that is specifically suited to a type of legume host.

If you are working with mixed legumes, remember to supply inoculant at a rate appropriate for the whole mix to ensure sufficient coverage.

Leftover inoculant can be stored for later use. Aim to remove air from the packet before sealing and storing refrigerated at 4°C. Make sure to use the inoculant before the labelled expiry date.

Inoculant group	Legume host plant
Н	Soybean
I	Cowpea Mungbean
J	Pigeon Pea Lablab
М	Sunn Hemp* Velvet bean
N	Chickpea
Р	Peanut Groundnut
Special (CB1717 strain)	Burgundy bean

^{*}If M strain inoculant is unavailable, group I is suitable for use with Sunn Hemp.











Project Catalyst is funded by the partnership between the Australia Government's Reef Trust and the Great Barrier Reef Foundation, The Coca-Cola Foundation and WWF-Australia.

Disclaimer: Copyright 2021. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior permission of HCPSL. Disclaimer In this disclaimer a reference to "we", "us" or "our" means Herbert Cane Productivity Services Ltd (HCPSL) and our Directors, Officers, Agents and Employees. Although we do our best to present information that is correct and accurate, we make no warranties, guarantees or representations about the suitability, reliability, currency or accuracy of the information we present in this report for any purposes. Subject to any terms implied by law and which cannot be excluded, we accept no responsibility for any loss, damage, cost or expense incurred by you as a result of the use of, or reliance on, any materials and information appearing in this report and you agree that we will not be liable for any loss or damage whatsoever (including through negligence) arising out of, or in connection with the use of this report. We recommend that you contact our staff before acting on any information provided in this report.

