



BUILT BY LISTENING. BACKED BY SCIENCE.

# BROADACRE APPLICATION



On Seed



In-Furrow

## LALRISE START SC



### USE TABLE

Crop	Application Rate	Water Volume	Application Method
Wheat	15 mL/100 kg	0.4-0.6 L/100 kg	Seed treatment
Barley & Oats	15 mL/100 kg	0.6-0.8 L/100 kg	
Lentils & Vetch	20 mL/100 kg	*0.4-0.6 L/100 kg	
Chickpea	15 mL/100 kg	*0.8-1.0 L/100 kg	
Faba Bean, Field Pea & Lupins	7 mL/100 kg	*0.8-1.0 L/100 kg	
All cereal, legume & grain crops	75 mL/ha		Liquid in-furrow

\*When mixing LALRISE START SC with NoduleN, use the water volumes shown on the NoduleN label under "Mixing ratios for slurry method" for the specific crop type and pack size.

### APPLICATION DIRECTIONS

**Mixing Instructions:** Gradually blend LALRISE START SC with cool, clean, non-chlorinated water while agitating until fully mixed. If applying with chemistry, such as compatible fertilisers or pesticides, add these products to the water first while maintaining continuous agitation. Ensure each component is fully dispersed before proceeding. Once all other chemistry is incorporated, add the required volume of LALRISE START SC to the suspension last. Use the suspension immediately after preparation. Continuously agitate while applying or remix before each application. Do not keep the suspension for more than one day.

**Compatibility:** Before tank-mixing with fertilisers or pesticides, ask your local representative or supplier for compatibility advice.

**On-Seed Application:** Ensure the seed treater is properly calibrated. Water volume should be sufficient to achieve even coating of all seed, taking seed size, surface area, weight, flowability, and treater type into account. If applying additional chemistry, such as compatible pesticides, add these products to the water first while maintaining continuous agitation. Add the required volume of LALRISE START SC to the slurry last. Gradually

blend LALRISE START SC into the agitated solution until a uniform suspension is achieved. Plant inoculated seed within 18 months of treatment. Re-inoculate with fresh product if this time is exceeded.

**Liquid in-furrow:** Dilute in enough water volume for sufficient distribution. Water volume may be adjusted according to tank size, the desired treatment area, and the L/ha application rate. Optimal application temperature is between 10 °C - 30 °C.

**Application Timing:** For further information regarding application rates and timings or compatibility please refer to the New Edge Microbials website [www.nem.com.au](http://www.nem.com.au) or contact the New Edge Microbials customer service team.

**Storage and disposal:** Store in the original, unopened packaging in a cool, dry place. Use before expiration date, valid only for unopened packs stored in cool, dry conditions. If opened, reseal and store in the same conditions for up to six months. Avoid exposing it to temperatures >35°C. Dispose of unused product following applicable regulatory guidelines. Dispose of empty container according to local waste regulations.

**Withholding period:** Not required when used as directed.