LITRES

PROTEX N-HANCE

RATES

APPLICATION

4L

per hectare or as advised

DILUTION

1:25

or as advised. Store in cool place away from sunlight. Stir well before use.

TYPICAL ANALYSIS / MAJOR ELEMENTS (%W/V

Nitrogen	2.1%	Molybdenum
Manganese	0.8%	Copper
Zinc	2.6%	
Boron	0.4%	
Iron	2.9%	

0.2% 1.1%

www.hybridiag.com.au. Hybrid-Ag. PV, Lid warrants that this material conforms to the chemical description on the label. Hybrid-Ag PV, Lid makes no other warrantes of any kind express or implied with regards to this product. This material is sold upon the confident that the buyer and/or user assumes all the risks of the use and handing of the table. This material is sold appont the confident that the buyer and/or user assumes all the risks of the use and handing of the sub-extra view has been taken here has been taken the results babined for its use. Every care has been taken the results babined for its use. Every care has been taken to this product. This material is sold upon the confident that the results babined for its use. Every care has been taken of the hybrid-Ag PV, Lid and cannot be foreseen. No responsibility can be taken by the manufacturer, distributor or his agents for any injury, damage, loss or other results following the use or misuse of this product. The baver accelerate confidents. Hybrid-Ag PV, Lid and Cannot be Elscelar RM. North Wannamatia NC 3875.

Batch No: