20 LITRES

AGRI-VIVE® **18.6.14**

RATES

5-20L

per hectare or as advised

1:20

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

TYPICAL ANALYSIS / MAJOR ELEMENTS (%W/V)

Nitrogen	18.4%
Phosphorus	6.7%
Potassium	14.0%
Fulvix	3.0%

www.hphridag.com.au. Hphrid-Ag Ply Ltd warrants that this material conforms to the chemical description on the tabel. However, Hphrid-Ag Ply Ltd makes no other warrantes of any kind express or implied with regards to this product. This material is sold upon the condition that the buyer and/or user assumes all the relation of the adverse interval. This material as old upon the condition that the buyer and/or user assumes all the relation of the sold moder. This material is sold and the relation of the user adverse interval uning manufacture of this product. The buyer adverse interval is sold to adverse interval as a sold adverse interval as a sold adverse interval is adverse interval. The sold mode is the results sold and on the tabe to exist the interval as a sold adverse are been taken to the sold adverse interval as a sold adverse interval as a sold adverse interval as a sold adverse and adverse interval as a sold adverse interval as a sold adverse are been taken to the sold adverse are been to the sold adverse are been taken to the sold adverse are been taken to the sold adverse and the sold adverse and the sold adverse are been taken to the sold adverse to the sold adverse taken to the sold adverse are been taken t

20 LITRES

AGRI-VIVE® **18.6.14**

RATES

5-20L

per hectare or as advised

1:20

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

TYPICAL ANALYSIS / MAJOR ELEMENTS (%W/V)

Nitrogen	18.4%
Phosphorus	6.7%
Potassium	14.0%
Fulvix	3.0%

www.hphridag.com.au. Hphrid-Ag Ply Ltd warrants that this material conforms to the chemical description on the tabel. However, Hphrid-Ag Ply Ltd makes no other warrantes of any kind express or implied with regards to this product. This material is sold upon the condition that the buyer and/or user assumes all the relation of the adverse interval. This material as old upon the condition that the buyer and/or user assumes all the relation of the sold moder. This material is sold and the relation of the user adverse interval uning manufacture of this product. The buyer adverse interval is sold to adverse interval as a sold adverse interval as a sold adverse interval is adverse interval. The sold mode is the results sold and on the tabe to exist the interval as a sold adverse are been taken to the sold adverse interval as a sold adverse interval as a sold adverse interval as a sold adverse and adverse interval as a sold adverse interval as a sold adverse are been taken to the sold adverse are been to the sold adverse are been taken to the sold adverse are been taken to the sold adverse and the sold adverse and the sold adverse are been taken to the sold adverse to the sold adverse taken to the sold adverse are been taken t