ADJUVANTS



- Can be recommended as a substitute for Uptake. Use rate for Liberate should be at 500mL/ 100L water.
- Can be used where ever a non-ionic surfactant is recommended. Liberate use rate should be 250mL/ 100L water, use 500mL/ 100L water when spraying conditions are adverse. LPPG supports the use of Liberate on all Genfarm products which recommend a non-ionic surfactant or Uptake.
- Can be used where ever LI700 is recommended. Rate range will be 250-500mL/ 100L water, use the higher rate when spraying
 conditions are adverse. If using products which are subject to alkaline hydrolysis, the water source may still be to be acidified refer
 to all product labels first.
- Liberate is the highest grams active Lecithin product in the Australian market, providing superior To-On-In properties. This enables a 30 minute rain fast claim when used with all Glyphosate products at rates of 250-500mL/ 100L water. All Glyphosate formulations whether they be fully loaded or not will benefit from the addition of Liberate to the spray solution.
- Liberate can be used with the Loveland Agri Products foliar nutritional products at 250mL/ 100L water, if the water source is alkaline, a product which acidifies the wter is recommended for optimum performance of Loveland Agri Products nutritional products.
- Liberate is the recommended adjuvant when using Fitness Fungicide and should be recommended at 250mL/ 100L water.
- Liberate is the number one adjuvant for use with Sulfonylurea herbicides.
- Ensure all DF's, WG's etc. are added to the tank and are completely dissolved in solution before adding Liberate to the tank.
- If you are using hard water you will still need to use Choice Weather Master A superior water conditioning agent which sequests' all cations or Ammonium Sulphate added to the tank first.
- Liberate is a low foaming adjuvant. If foaming becomes an issue, always use Unfoamer as an additive.
- When it comes to mixing order as a rule of thumb, add Liberate to the tank last.

To get the full benefits of the Lecithin package in Liberate, the 250-500mL/ ha rate range should always be used.

TO: Drift reduction with right-sized dropletsON: Droplet retention by adhesion and spreadingIN: Increased penetration without cuticle disruption



© 2020 Loveland Agri Products. Always read and follow label directions.

DISCLAIMER:

The information provided in this publication is intended as a guide only. Although Nutrien Ag Solutions has taken all due care to provide accurate information in this publication, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should rely upon the information contained in this publication without appropriate professional advice regarding relevant factors specific to your situation such as planting times and environmental conditions. To the maximum extent permitted by law, and except as prohibited under the Competition and Consumer Act 2010 (Cth). Nutrien Ag Solutions will not be liable for any loss or damage suffered by any person arising out of any reliance on any information, recommendation or advice contained in this publication. Where our liability cannot be excluded, it is limited at our option to supplying the relevant services again, or paying the cost of that supply.

Loveland Agri Products® and the Loveland Agri Products® device are registered trademarks of Loveland Products, Inc. If you do not wish to receive promotional material or mailings from us please contact us on (03) 9209 2000 or via our website www.nutrienagsolutions.com.au. February 2020.



lovelandagriproducts.com.au