



NEWS RELEASE

UPL announces start up of phase two of *glufosinate* herbicide manufacturing plant

KING OF PRUSSIA, PA, USA – June 17, 2015 – UPL announced today the successful commissioning of its phase two production expansion for its global molecule *glufosinate ammonium*. This plant expansion is the second of several planned for their manufacturing site in India.

Consistent with the company's strategy of being a long term sustainable supplier, UPL's expanded facility is completely backward integrated with significant investment in the manufacture of key raw materials, and effluent treatment to produce a high quality *glufosinate ammonium*.

In 2014, UPL launched *glufosinate* under two global brands; Lifeline™ herbicide and Fascinate® herbicide to service tree, nut, vine and other specialty crops, and global field crops. In 2015 the product line was expanded to include the introduction of Interline™ herbicide to service US *glufosinate* tolerant field crops. Because of the successful global acceptance of these brands, and to fulfill the growing demand, UPL has added over 4 million gallons of additional capacity.

As part of its global strategy for resistance management, UPL markets selective herbicide brands - Storm®, Ultra Blazer®, Tricor® and Satellite™ Hydrocap that are used by growers as key resistant management tools.

Lifeline, Fascinate and Interline herbicides, now provide growers another new opportunity to manage the growing challenge of resistant weeds in various crops.

About UPL

UPL Limited is a leading global crop protection and seed producing company servicing customers in over 123 countries. Headquartered in Mumbai, India, UPL is dedicated to world-class manufacturing through progressive backward and forward integration of industry leading molecules. Our mission is to provide farmers high quality, products that help improve crop productivity. For more information about UPL and its subsidiaries, please visit www.uplonline.com or www.upi-usa.com.

US Media contacts:

Karen Westcott
610-491-2815
karen.westcott@uniphos.com

Always read and follow label directions. Some products may not be registered for sale or use in all states or countries. Please check with your local authorities regarding registration status.