Product Bulletin

Dow AgroSciences LLC

9330 Zionsville Road

Indianapolis, IN 46268-1054 USA

Loyant™

EPA Reg. No. 62719-698

2(ee) Recommendation[†]

For Distribution and Use Only in the States of Arkansas, Louisiana, Mississippi, and Missouri

Application Instructions for Weed Control and Crop Safety

ATTENTION

- [†] This recommendation is made as permitted under FIFRA Section 2(ee) and has not been submitted to or approved by the EPA.
- It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- Read and follow all applicable directions for use, precautions and limitations on the product label attached to the container for this product.

Directions for Use

Any crop stress or environmental factor which influences plant health may impact efficacy and crop tolerance. Rice crops grown under adverse environmental conditions, such as extreme cold or heat, drought, poor fertilization conditions, or damage caused by other herbicides, may express temporary crop injury when Loyant is applied including slight height reduction or leaf malformations. Medium grain varieties and hybrids may be more sensitive to Loyant herbicide than long grain varieties. Work with your local extension service consultant, seed representative, or Corteva representative to evaluate application of Loyant to hybrid and medium grain varieties, as well as other varieties such as Diamond variety which can also be particularly sensitive as stated in the MP44 – Recommended Chemicals for Weed and Brush Control, Arkansas 2019.

Not all rice varieties/hybrids have been tested for sensitivity to Loyant. Consult your local company representative for the most up-to-date information.

Precautions:

- Poor weed control and rice crop injury may result from Loyant application made to plants under stress from abnormally hot or cold weather; environmental conditions such as drought, hail damage, prior herbicide applications, poor fertilization conditions, or soils with high salt content.
- Seguential applications of Lovant can cause crop injury in rice materials.

Some barnyardgrass populations have shown tolerance to many of the current herbicides and modes of action used for its control. These same populations might experience greater tolerance to Loyant. For best results apply Loyant to 4-leaf or smaller barnyardgrass at the labeled rate (16 fl oz/acre) and incorporate into full-season weed control programs.

Refer to the product label affixed to the container for resistance management practices and tank-mixing instructions.

®™ Trademarks of Dow AgroSciences, DuPont or Pioneer and their affiliated companies or respective owners

R425-004 Issued: 06/01/2020 Initial Printing