Supplemental Label





EPA Reg. No. 73049-42 (For Use In AR, AZ, CO, DC, DE, FL, GA, IA, ID, IL, IN, KS, KY, LA, MD, ME, MI, MN, MO, MS, MT, NC, ND, NE, NJ, OH, OK, OR, PA, SC, SD, TN, TX, UT, VA, WA, WI and WY Only)

RELEASE® LC PLANT GROWTH REGULATOR FOR USE ON CEREAL SEED

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

THIS LABELING MUST BE IN THE POSSESSION OF THE USER AT THE TIME OF APPLICATION. READ THE LABEL AFFIXED TO THE CONTAINER FOR *RELEASE* LC PLANT GROWTH REGULATOR BEFORE APPLYING. USE OF *RELEASE* LC PLANT GROWTH REGULATOR ACCORDING TO THIS LABELING IS SUBJECT TO THE USE PRECAUTIONS AND LIMITATIONS IMPOSED BY THE LABEL AFFIXED TO THE CONTAINER FOR *RELEASE* LC PLANT GROWTH REGULATOR.

RELEASE LC SEED TREATMENT APPLICATIONS

APPLICATION DIRECTIONS

Accurate application of *Release* LC to seed is required for best performance. Thoroughly mix *Release* LC in approximately 8-20 fl oz of the desired seed slurry mixture per 100 lbs seed, prior to application to seed. Pre-test tank mixtures with other seed treatment products to evaluate formulation compatibility and to ensure proper physical compatibility of products. Follow more restrictive limitations or cautions on labels of all products used in a seed treatment mixture. Do not tank mix with any products which contain a prohibition on tank mixing. Do not apply *Release* LC prior to a 24 hour seed presoak or to water used for the seed presoak.

CROP/VARIETY	OBJECTIVE/BENEFIT	RATE
Cereal seed (such as rice, wheat, barley, rye, and sorghum)	To promote germination and emergence particularly for seed with germination or emergence problems or are planted under cool soil conditions.	0.5 - 3.0 fl oz/100 lbs seed
	To help increase final stand density and uniformity when seed are planted deeper to receive adequate moisture.	

Grasses grown for seed production	To promote germination and emergence, particularly for seed with germination or emergence problems or are planted under cool soil conditions.	0.5 - 3.0 fl oz/100 lbs seed
Field Corn	To promote germination and emergence particularly for seed with germination or emergence problems or are planted under cool soil conditions. To help increase final stand density and uniformity when seed are planted deeper to receive adequate moisture.	0.5 – 2.0 fl oz/100 lbs seed or 0.25 - 1.0 fl oz / 80,000 kernel count* or 0.003 – 0.013 mg active ingredient per kernel* *based upon 1,630 seeds per pound in field corn

Use Precautions

Do not use treated seed for food, feed or oil purposes. An approved dye must be added to distinguish *Release* LC treated seed and prevent inadvertent use as food or feed.

PLEASE CONTACT VALENT U.S.A. CORPORATION AT 800-6-VALENT (682-5368) TO DETERMINE IF THIS USE IS REGISTERED IN YOUR STATE.

Copyright © 2012 by Valent U.S.A. Corporation

Release is a registered trademark of Valent BioSciences Corporation.



Distributed by: **Valent U.S.A. Corporation** P.O. Box 8025 Walnut Creek, CA 94596-8025 www.valent.com Made in U.S.A. Form: 2012-RLC-0010 11302012