Release LC



Rice

Release® LC Plant Growth Regulator Seed Treatment—Start Strong!

Release® LC Plant Growth Regulator Solution seed treatment promotes fast, uniform germination and accelerates plant emergence and stand establishment

- Improves germination rate
- ▶ Reliably helps seeds germinate even under tough conditions
- NOP compliant and OMRI listed for organic production



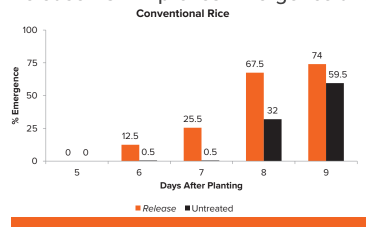
Release LC—Improve Stand Density

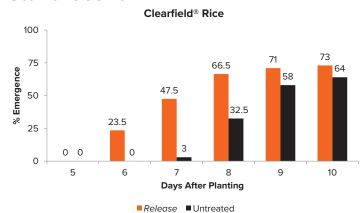




Both photos were taken the same day

Release LC—Improves Emergence and Stand Count





In both conventional and Clearfield rice, *Release* LC demonstrated quicker emergence and improved population.



Count on Release LC-Treated Seed for Maximum Performance

Using seed treated with *Release* LC helps get the most out of every acre planted. Whether it is to get an early start to the season or to plant a little deeper, *Release* LC helps seed perform better under a wider variety of conditions. And a strong start means greater potential for a strong finish.

How Does Release LC Work?

Not all seeds have the same capacity to germinate and emerge from the soil. *Release* LC helps overcome factors such as genetic variability or the natural aging process by stimulating enzymes in the seed. These enzymes convert stored starch into usable energy needed for germination and emergence.

How To Use (for seed conditioners)

Release LC Rate

0.5-3 fl oz/100 lb of seed

How To Use (for growers)

Plant *Release* LC-treated seed based on the recommended seeding rate given by the seed supplier for the location it will be grown. No special considerations are required for use beyond normal seed handling practices.

Other Important Information

- Applicators and other handlers must wear long-sleeved shirt and long pants, chemical-resistant gloves (such as barrier laminate, butyl rubber, nitrile rubber, neoprene rubber, polyvinyl chloride or viton), shoes plus socks, and protective eyewear
- Do not apply *Release* LC prior to a 24-hour presoak or to water used for the presoak

