

LACTISIL CRIMP

Specialist biological Crimping inoculant giving long term preservation and stability to moist crimped cereals and pulses between 60-70% DM

A super-high application of two elite strains of Lactobacilli (1,500,000 cfu/g inoculation) ensure a rapid kick-start to the fermentation and superior control of yeast and moulds that cause aerobic spoilage.

This is the choice product for crimping, providing a non toxic, non corrosive, easy to use solution to long term stability requirements and minimising feed waste.

Product Profile:

- *Lactobacillus buchneri* (CCM 1819) at 1.7×10^{11} cfu/g
- *Pediococcus acidilactici* (NCIMB 30086) at 1.9×10^{10} cfu/g

Lactisil Crimp treats silage at a rate of
1,500,000 cfu/g