

Broiler Chicken Grower Shed Program

Application process for treatment of sheds & environs prior to repopulating with chickens

The following steps are taken once the chickens have been removed, floor litter removed and shed pressure washed.

1. Spray all surfaces with approved sanitizing agent

Dosage: As Per Label

Cover all areas with recommended dosing of approved sanitizing agent ensuring label directions are followed including all appropriate OH&S.

This is to help combat the existence of negative bacteria, pathogens & disease within the sheds & surrounds.

Note: This must be recorded in relevant place.

2. Spray FHE on all surfaces and allow to dry

Dosage: 15L FHE mixed with 50L of water per 100m²

Using the supplied "Firefighter Unit" apply the diluted FHE to all areas of the Grower Sheds, including ceilings, trusses, blinds (fully unrolled) as well ground coverage in the external runs.

If there is water sitting in the external runs, double the diluted FHE application rate to the water and at a minimum of 1m² around the edges.

Note: This must be recorded in relevant place.

3. Regular treatment each week (Can be sprayed directly over livestock)

Dosage: 15L FHE per 100m² (can be split over several days)

FHE to applied through the installed Environmental Spray System at 100Litres per week. This can be sprayed directly over the chickens within the shed.

This application can be done over several times within the week.

Note: All applications must be recorded in relevant place.

Disclaimer The information and recommendations provided in this publication are based on data and observational averages believed to be reliable at time of publication. Results may vary in performance and may be subject to cultural / management practices, climatic, geographical or environmental variables. Multikraft Probiotics Australia (ACN 167 426 931) is not liable for any information or recommendations provided and makes no guarantees as to the accuracy or outcomes of such information and recommendations