

# CONTROLLING VENT TRAUMA WITH STOCKWOUND SPRAYS

Published: 1 April 2001

Authors: R.J. Bishop

Organisation: Agriculture Western Australia

Time: Apr 2001

Categories: Flock health & disease management

Tags: laying hen, beak trimming, cannibalism, egg industry, hen welfare, mortality, poultry industry, stockwound spray, vent trauma

RESEARCH & DEVELOPMENT CORPORATION

# Controlling Vent Trauma With

Recent studies found that vent cannibalism was the biggest cause of loss in laying hens. Beak trimming, at two life stage intervals has been used as a means of controlling the problem. However, there is limited information available on the effects of a second beak trimming on subsequent egg production.

A variety of different treatments for hens suffering vent trauma have been implemented over the years, however these technologies are not always properly investigated and sometimes not put into practice. This study demonstrated that spraying stockwound spray on hens suffering vent trauma can be beneficial and can substitute for beak trimming a second time.

## PROJECT SUMMARY

Controlling Vent Trauma With Stockwound Sprays  
PDF (355 KB)

## FULL REPORT

Controlling Vent Trauma With Stockwound Sprays  
PDF (85 KB)

