How efficient is your drenching gun? Does it deliver sufficient drench to kill the worms?

Department of Agriculture, Western Australia
IMPORTANT DISCLAIMER

This document has been obtained from DAFWA's research library website (researchlibrary.agric.wa.gov.au) which hosts DAFWA's archival research publications. Although reasonable care was taken to make the information in the document accurate at the time it was first published, DAFWA does not make any representations or warranties about its accuracy, reliability, currency, completeness or suitability for any particular purpose. It may be out of date, inaccurate or misleading or conflict with current laws, polices or practices. DAFWA has not reviewed or revised the information before making the document available from its research library website. Before using the information, you should carefully evaluate its accuracy, currency, completeness and relevance for your purposes. We recommend you also search for more recent information on DAFWA’s research library website, DAFWA’s main website (https://www.agric.wa.gov.au) and other appropriate websites and sources.

Information in, or referred to in, documents on DAFWA’s research library website is not tailored to the circumstances of individual farms, people or businesses, and does not constitute legal, business, scientific, agricultural or farm management advice. We recommend before making any significant decisions, you obtain advice from appropriate professionals who have taken into account your individual circumstances and objectives.

The Chief Executive Officer of the Department of Agriculture and Food and the State of Western Australia and their employees and agents (collectively and individually referred to below as DAFWA) accept no liability whatsoever, by reason of negligence or otherwise, arising from any use or release of information in, or referred to in, this document, or any error, inaccuracy or omission in the information.
HOW EFFICIENT IS YOUR DRENCHING GUN?

Does it Deliver Sufficient Drench to Kill the Worms?

By THE VETERINARY BRANCH

The drenching gun pictured certainly doesn't. It is set to give two fluid ounces of drench (60 ccs approximately). However, when tested by squirting the fluid into a measuring cylinder, instead of down the sheep's gullet, it delivered only 30 ccs. That is, every sheep drenched with this gun, received only half the quantity of drench required to kill the worms. This amount would kill very few worms so the cost of the drench used would be wasted and the sheep would still have worms causing further economic loss.

The reason in this case was certainly not the fault of the gun's mechanism, but was due to the fact that phenothiazine had collected around the plunger, preventing complete refilling. Once the gun was cleared it worked efficiently.

This is an extreme case but certainly not an isolated one. Of the small number of guns checked on farms very few have delivered the correct dosage.

Automatic drenching guns are very valuable in making the drenching of sheep a relatively easy and quick job, and their use is certainly not to be condemned. They have however a complex working mechanism which is easily interfered with if not cared for and kept clean.

Is your drenching gun dirty and inefficient? Why not check it before you next start drenching your sheep to see if it is delivering the correct amount of drench?
Nitrophoska Red is the complete fertiliser, containing all the nutrients most important for plant growth — nitrogen, phosphoric acid and potash, together with trace elements. Each pellet contains a chemically-blended, precise balance of the necessary elements. Nitrophoska Red is easy to handle, cheap to transport and requires little storage space.

Marketed by

Henry H. York & Co. Pty. Ltd.
SYDNEY • BRISBANE • MELBOURNE • ADELAIDE • PERTH

LIFTING JACKS FOR EVERY PURPOSE

by

TREWHELLA Bros. Pty. Ltd.
TRENTHAM, VICTORIA

6 Tons Capacity Rack and Pinion Jack
35 Tons Capacity Ball Bearing Screw Jack (Short Lift), also Other Types and Sizes.
30 Tons Capacity Ball Bearing Screw Jack. 15 inch Rise.

Available from

McLean Bros. & Rigg
Harris Scarfe & Sandovers Ltd.
J. & W. Bateman Ltd.
The Bairds Coy. Ltd.

Co-operative Wholesale Services Ltd.

Please mention the "Journal of Agriculture of W.A." when writing to advertisers