THE

JOURNAL OF AGRICULTURAL SCIENCE

EDITED BY

- G. D. H. BELL, C.B.E., PH.D., F.R.S., Plant Breeding Institute, Cambridge
- K. L. BLAXTER, PH.D., N.D.A. (HONS.), D.SC., F.R.S.E., The Hannah Dairy Research Institute, Avr. Scotland
- G. W. COOKE, PH.D., F.R.I.C., Rothamsted Experimental Station, Harpenden

JOHN HAMMOND, Jr., M.A., School of Agriculture, Cambridge

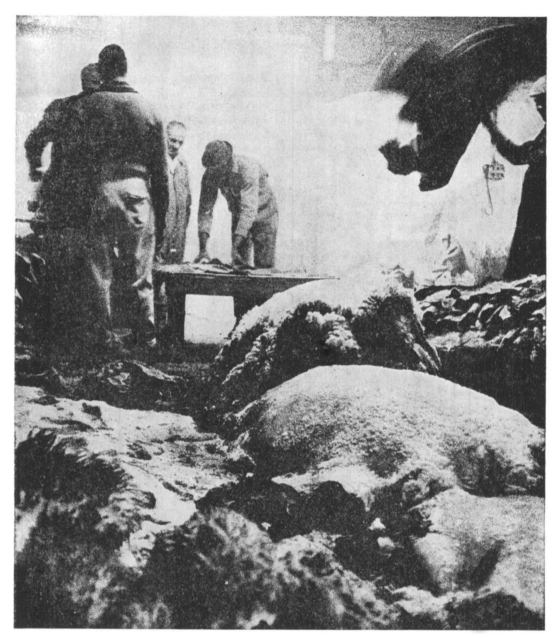
- PROF. SIR J. B. HUTCHINSON, C.M.G., SC.D., F.R.S., School of Agriculture, Cambridge
- SIR BERNARD KEEN, D.SC., F.R.S., 72 Eaton Square, London, S.W. 1
- H. L. PENMAN, O.B.E., PH.D., F.R.S., Rothamsted Experimental Station, Harpenden
- H. H. ROGERS, B.SC., DIP.AG.SCI., Plant Breeding Institute, Cambridge
- SIR E. JOHN RUSSELL, D.SC., F.R.S., Woodstock House, Woodstock, Oxon.
 - PROF. E. W. RUSSELL, C.M.G., PH.D., F.INST.P., Department of Soil Science, University of Reading

F. YATES, C.B.E., SC.D., F.R.S., Rothamsted Experimental Station, Harpenden



CAMBRIDGE UNIVERSITY PRESS BENTLEY HOUSE, 200 EUSTON ROAD, LONDON, N.W. I AMERICAN BRANCH: 32 EAST 57TH STREET, NEW YORK, N.Y. 10022

> Price 32s. 6d. net (U.S.A. \$5.50)



STORING HIDES WITHOUT STORING INSECTS IS EASY WITH VAPONA

Vapona, Shell's latest insecticide, vaporises-whether you spray, fog or sprinkle it. The vapour spreads effectively up to 100 feet from its point of release, probing into cracks and crevices to search out and kill all types of insects (even resistant strains). Yet Vapona, which is DDVP based, breaks down rapidly into harmless substances on surfaces and in the presence of moisture. And the minute dosage required to destroy insects causes no harm or discomfort to humans or animals. Vapona is highly suitable for use in warehouses, such as those used for hide storage (it easily controls all moths and hide and skin beetles), as well as in restaurants, cinemas, abattoirs, food processing plants and garbage dumps. Vapona is just one of Shell's comprehensive group of pesticides, which includes aldrin, dieldrin, endrin, Phosdrin, D-D, and Nemagon.



For further information and details of Shell's technical services, please consult your Shell Company.

Jnl. of Agri. Sci., 65,1

https://doi.org/10.1017/S0021859600085269 Published online by Cambridge University Press

(i)



PLENTY FOR ALL-EXCEPT THE INSECTS

In countries everywhere, whatever the crop, good harvests and well-stocked markets are protected by Shell insecticides. Aldrin, dieldrin and endrin are three of them. Between them, they control a large variety of major destructive pests ranging from soil insects to cotton pests. Many can be controlled for the entire growing season with just one application. Aldrin. dieldrin and endrin have excellent residual activity. are stable in the presence of other chemicals, do not affect germination and do not cause taint. Furthermore, their use according to recommendations is completely safe to the applicator and to the consumer of treated crops.

ALDRIN is the outstanding soil insecticide. It gives economic control of the complete range

of soil insect pests. Aldrin is of particular use with the followingcrops:cerealsandespecially maize, sugar cane, sugar beet, potatoes,groundnuts,tobacco.

DIELDRIN is effective against a wide range of important crop pests. It is an immensely valuable foliage insecticide, being especially effective against flies and beetles. It is used in both temperate and tropical regions against vegetable and field crop pests such as Colorado beetle, flea beetle, blossom beetle, flax thrips, leafminer, fruit fly, clover and sugar beet weevils and shot hole borer. In addition dieldrin is extremely effective against locusts and grasshoppers.

ENDRIN is complementary to dieldrin, being highly effective

against caterpillars and sucking pests which are not easily controlled by dieldrin. Besides these insects, beetles, froghoppers, leafminers, plant bugs, sawflies and thrips are all efficiently controlled. Endrin is exceptionally useful for the protection of tropical crops, above all cotton.

ALDRIN DIELDRIN ENDRIN



Aldrin, dieldrin and endrin are available as technical materials and high concentrate dusts suitable for further formulation, and also in forms suitable for the grower: emulsifiable concentrates, wettable powders, field strength dusts, and granules.

For details of approved uses and advice on application, consult the Shell Company in your country

CORRIGENDUM

The effect of sex on growth and carcass quality in the bacon pig

BY R. BLAIR AND P. R. ENGLISH

J. Agric. Sci. 64, 175

Penultimate line of the Discussion:

For Progress read Progeny