## Gardona

## the spray-safe insecticide

Gardona is a new insecticide from Shell. And it's a spray-safe insecticide because it can be sprayed without the use of special protective clothing. What's new about Gardona is its low toxicity to man and animals.

Gardona is especially effective against caterpillars, flies and beetles. It protects apples and pears from Codling moth, citrus fruits from fruit flies, and vegetables from caterpillars and flea-beetles.

And Gardona's selective activity against these pests means most beneficial insects and organisms survive the spraying.

Although Gardona will control pests for up to fourteen days, depending on the dosage, its low mammalian toxicity means crops may be safely harvested a very short time after treatment. In most cases the following day.

Spray-safe Gardona is also showing promising results in the control

of major pests in a variety of other crops such as cotton, rice and maize.

Gardona is another product of Shell's continuing research into the development of effective and safe insecticides. For further information or supplies of Gardona contact your Shell company or Shell Chemicals distributor.

Shell Chemicals





# Azodrin

## does its job inside out-outside in

... and that means double trouble for cotton pests, because Shell's powerful new organo-phosphorus insecticide Azodrin works two ways.

By contact, immediately destroying insects on the plant surface. And systemically, by penetrating foliage rapidly where it kills sucking and chewing pests as they try to eat.

This sophisticated dual action makes Azodrin by far the most wide-ranging insecticide yet devised giving *continuing* control over *more* pests *more* effectively.

Azodrin has already been employed with outstanding success in the United States and

Central America, and is now proving worldwide to be one of the cotton grower's most powerful allies.

Suddenly pests that took a bite out of profits are losing their appetite.

For further information or supplies of Azodrin contact your Shell company or Shell chemicals distributor. Shell works today for your more profitable tomorrow.

**Shell Chemicals** 





### THE JOURNAL OF AGRICULTURAL SCIENCE

#### CONTENTS

### Vol. 75 Part 1 August 1970

|  | PAGE |
|--|------|
| SAMUEL, C. J. A., HILL, J., Breese, E. L. and Davies, Alison. Assessing and predicting environmental response in <i>Lolium perenne</i> . (With 4 text-figures)   | 1    |
| Andrews, R. P. and Ørskov, E. R. The nutrition of the early weaned lamb. I. The influence of protein concentration and feeding level on rate of gain in body weight. (With 1 text-figure)                      | 11   |
| Andrews, R. P. and Ørskov, E. R. The nutrition of the early weaned lamb. II. The effect of dietary protein concentration, feeding level and sex on body composition at two live weights. (With 2 text-figures) | 19   |
| JONES, R. J. and HAYDOCK, K. P. Yield estimation of tropical and temperate pasture species using an electronic capacitance meter. (With 4 text-figures)  | 27   |
| RODGER, J. B. A. and ROBERTSON, G. M. Effects of high levels of fertilizer on yield of potatoes grown for ware. (With 2 text-figures)  | 37   |
| PAN, Y. S. Breed and seasonal differences in quantities of lipids of skin surface and hair in cattle.  (With 1 text-figure)  | 41   |
| Andrews, R. J. and Lewis, D. The utilization of dietary fats by ruminants. I. The digestibility of some commercially available fats  | 47   |
| Andrews, R. J. and Lewis, D. The utilization of dietary fats by ruminants. II. The effect of fatty acid chain length and unsaturation on digestibility   | 55   |
| PANDE, H. K. and SINGH, PANJAB. Water and fertility management of rice varieties under low atmospheric evaporative demand. (With 2 text-figures)   | 61   |
| PENMAN, H. L. Woburn irrigation, 1960-8. IV. Design and interpretation. (With 1 text-figure)   | 69   |
| PENMAN, H. L. Woburn irrigation, 1960-8. V. Results for leys. (With 7 text-figures)  | 75   |
| PENMAN, H. L. Woburn irrigation, 1960-8. VI. Results for rotation crops. (With 5 text-figures)   | 89   |
| CHARLES, A. H. Ryegrass populations from intensively managed leys. I. Seedling and spaced plant characters   | 103  |
| GOLDSWORTHY, P. R. The growth and yield of tall and short sorghums in Nigeria. (With 8 text-figures)   | 109  |
| GOLDSWORTHY, P. R. The canopy structure of tall and short sorghum. (With 4 text-figures).  | 123  |
| Doney, J. M. and Evans, C. C. The influence of nutrition during winter on growth rate and sulphur content of wool of pregnant Scottish Blackface and Romney ewes. (With 1 text-                                |      |
| figure)  | 133  |
| DRAYCOTT, A. P. and DURRANT, M. J. The relationship between exchangeable soil magnesium and response by sugar beet to magnesium sulphate. (With 4 text-figures)  | 137  |
| ROGERS, H. H. and THOMSON, A. J. Aspects of the agronomy and genetics of quality components in a diallel set of progenies of <i>Lolium perenne</i> L. (With 3 text-figures)                                    | 145  |
| THOMSON, A. J. and ROGERS, H. H. Recovery and utilization of applied nitrogen by a diallel set of progenies of <i>Lolium perenne</i> L. (With 1 text-figure)   | 159  |
| BEAN, E. W. Genotypic variation in inflorescence length in <i>Phleum pratense</i> . (With 3 text-figures)  | 169  |
| OLUBAJO, F. O. and OYENUGA, V. A. Digestibility of tropical pasture mixtures using the indicator technique   | 175  |
| MORAG, M., RAZ, A. and EYAL, E. Mother-offspring relationships in Awassi sheep. IV. The effect of weaning at birth, or after 15 weeks, on lactational performance in the dairy ewe. (With                      | 404  |
| 3 text-figures)  | 183  |

SUBSCRIPTIONS. Two volumes of three parts are published annually. The subscription price is £6 net (U.S.A. \$19.50) per volume (post free); single parts are available at £2 12s. net (U.S.A. \$8.00) plus postage. Orders or enquiries may be sent to any bookseller or subscription agent, or to Cambridge University Press, P.O. Box 92, London, N.W. 1. (U.S.A. and Canada, Cambridge University Press American Branch, 32 East 57th Street, New York, N.Y. 10022, U.S.A.)