CONTENTS

Journal of Agriculture - Western Australia
Volume 31, No. 2 (4th Series) 1990 ISSN 0021-8618

43 Waterlogging: one reason why our crops and pastures are not achieving maximum yields

44 The extent and cost of waterlogging

48 Mapping the extent of waterlogged crop using satellite imagery

51 Waterlogging: how it reduces plant growth and how plants can overcome its effects

56 Plant growth and survival in saline, waterlogged soils

58 The causes of waterlogging

62 Waterlogging limits crop growth on duplex soils

66 Seepage interceptor drains for reducing waterlogging and salinity

70 Shallow drains for reducing waterlogging and salinity on clay flats

74 Level banks used to decrease waterlogging can increase salinity

78 Economics of interceptor drains: a case study

Issued by direction of the Minister for Agriculture and published four times a year by the Department of Agriculture, Western Australia.


© The Chief Executive Officer of the Department of Agriculture, Western Australia 1990. Articles which appear in the Journal may be freely reprinted provided that the Chief Executive Officer and the author(s) are acknowledged.

Subscriptions: Journal only, $20.00 for one year (four issues) in Australia; $25.00 per year air mail elsewhere. Journal plus Farmnotes (Direct Mail Service) $30.00 for one year in Australia; $40.00 per year air mail elsewhere. Enquiries to: Department of Agriculture, 3 Baron-Hay Court, South Perth, Western Australia 6151. Telephone (09) 368 3333.

Cover: 1. Aerial view of waterlogging.
2. Level banks and graded drains.
3. Waterlogged paddock.