## 632.58 AMP

## CONTENT

		Page
1.	Significance of Weeds in rice farming	1
	Effects of weeds	1
	Rice-weed competition	2
	Growth requirements of rice	3
	Factors of weed competition	3
	Characteristics of successful weeds	4
2.	Rice weeds of world importance	7
	Life cycles	7
	Morphology Habitat	7
	Approved computer codes for weeds	8
	Lowland rice weeds	9
	Upland rice weeds	25
	Deepwater rice weeds	38
3.	Weed control	41
	Planning effective control	41
	Control methods	41
	Economics of control	46
	Integrated weed management	46
4.	Principles of Herbicide use	49
	Types of herbicides	49
	Herbicide selectivity	49
	Herbicide movement in plants	50
	Timing of herbicide application Behavior of herbicides in soil	50 51
	Effect of environment on herbicidal activity	52
	Properties of herbicides	52
	Herbicide formulations	53
	Herbicide labels	54
	Herbicide applicators	55
	Operation of the knapsack sprayer	56
	Field techniques for using herbicides	60
	Safe use of herbicides	62
5.	Principal rice Herbicides	65
	Herbicide mixtures, rotations, and sequences	65
	Herbicide classification and uses	65
	Differences in herbicide tolerance among rice cultivars	72
6.	Weed control in Irrigated rice	73
	Transplanted in Puddled soil	73
	Direct seeded on puddled soil	76
	Direct seeded on dry soil Water seeded	78 80
	water secueu	80
7.	Weed control in rainfed lowland rice	83
	Transplanted in puddled soil Direct seeded on puddled soil	83 85
	Direct seeded on dry soil	87

Deepwater and floating rice cultures Weed control before flooding Weed control after flooding  10. Management of some difficult weeds in rice Scirpus maritimus Paspalum distichum Echinochloa species Wild rice Cyperus rotundus Imperata cylindrica Rottboellia cochinchinensis  102 References cited Appendices	8.	Weed control in Upland rice	91
Weed control before flooding  Weed control after flooding  10. Management of some difficult weeds in rice Scirpus maritimus Paspalum distichum Echinochloa species Wild rice Cyperus rotundus Imperata cylindrica Rottboellia cochinchinensis  102  References cited Appendices	9.	Weed control in deepwater and floating rice	95
Weed control after flooding  10. Management of some difficult weeds in rice Scirpus maritimus Paspalum distichum Echinochloa species Wild rice Cyperus rotundus Imperata cylindrica Rottboellia cochinchinensis  102 References cited Appendices		Deepwater and floating rice cultures	95
10. Management of some difficult weeds in rice Scirpus maritimus Paspalum distichum Echinochloa species Wild rice Cyperus rotundus Imperata cylindrica Rottboellia cochinchinensis  References cited Appendices  Management of some difficult weeds in rice 99 90 90 90 90 90 90 90 90 90 90 90 90		Weed control before flooding	95
Scirpus maritimus Paspalum distichum Echinochloa species Wild rice Cyperus rotundus Imperata cylindrica Rottboellia cochinchinensis  References cited Appendices  99 100 100 100 100 100 100 100 100 100		Weed control after flooding	98
Paspalum distichum Echinochloa species Wild rice Cyperus rotundus Imperata cylindrica Rottboellia cochinchinensis  References cited Appendices  100 100 100 100 100 100 100 100 100 1	10.	Management of some difficult weeds in rice	99
Echinochloa species 100 Wild rice 101 Cyperus rotundus 102 Imperata cylindrica 102 Rottboellia cochinchinensis 103 References cited 104 Appendices 107		Scirpus maritimus	99
Wild rice Cyperus rotundus Imperata cylindrica Rottboellia cochinchinensis  References cited Appendices  101 102 103 103 104 104 104 107		Paspalum distichum	100
Cyperus rotundus Imperata cylindrica Rottboellia cochinchinensis  References cited Appendices  102 103 104 104 107		Echinochloa species	100
Imperata cylindrica 102 Rottboellia cochinchinensis 103 References cited 104 Appendices 107		Wild rice	101
References cited Appendices  103  References cited 104		Cyperus rotundus	102
References cited 104 Appendices 107		Imperata cylindrica	102
Appendices 107		Rottboellia cochinchinensis	103
FI To The Total	References cited		104
••	Appendices		107
			110