

## 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	7
Habitat	8
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	50
Behavior of herbicides in soil	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	78
Water seeded	80
7. Weed control in rainfed lowland rice	83
Transplanted in puddled soil	83
Direct seeded on puddled soil	85
Direct seeded on dry soil	87

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