## 632.951 CIBA - C.2

## CONTENT

	Page
Chemistry  Physica chamical granutics	11
Physico-chemical properties	11
Synthesis, isomers  Pur products or technical grade	13 14
By-products or technical grade Chemical degradation	15
Metabolism	16
Treatoon on	10
Formulations	10
General Commercial formulations	19 19
Storage life of formulations	20
Preparation of spray, compatibility, wetting agent	21
Packaging materials and package sizes	22
Analysis	
Methods of analysis	23
Toxicology General	27
Acute oral toxicity	29
Dermal toxicity	32
Inhalation toxicity	35
Subacute oral toxicity	36
Chronic oral toxicity	39
Neurotoxicity	44
Reproduction	45
Potentiation	46
Field exposure data	48
Poisoning hazard to man due to residues	49
Conclusions	51
Symptoms and treatment of poisoning	
Symptoms	53
First aid and treatment	56
Handling precautions	
Precautions during application	59
Precautions during formulation and packaging	60
Residues	
Methods of residue analysis	61
Residue figures	62
Withholding periods and tolerances	67
Effect on wildlife and domestic animals	
Fish	69
Birds	70
Mammals	71
Beneficial insects	72
Biological data	
Mode of action	73
Spectrum of action	77

Secondary effects on predators and pests	84
Phytotoxicity	86
Tainting	86
Secondary physiological effects on crops	87
Application	0.0
Compatibility	93
Choice of formulation	93
Methods of application	93
Conversion tables	96
Use recommendations	
General remarks	99
Cereals	101
Fibre crops	111
Sugar crops	121
Oil crops	129
Fruit crops	139
Field crops and vegetables	167
Forage crops	187
Tobacco, beverages, spice crops	193
Ornamentals	205
Forest trees	209
Cattle 215	
References	219
Index	231
List of plates	257
Dist of places	23 /