

CONTENT

	Page
Introduction	5
Chemistry	9
Physico-chemical properties	9
Methods of analysis	9
Metabolism of monocrotophos in plants and animals	10
Biological performance	11
Behaviour in and on plants	11
Mode of action	12
Stability in and on plant tissues	14
Duration of protection	15
Spectrum of activity	16
Resistance	21
Secondary physiological effects	21
Phytotoxicity	21
Formulations	22
Application	23
Spray preparation and compatibility	23
Methods of application	23
Use recommendations	25
Biological results	29
Cotton	30
Field and plantation crops	34
Grapevines	40
Pome fruits	42
Other fruits	48
Vegetables	51
Ornamentals	56
Residue figures	58
Toxicology	60
Toxicity to mammals	60
Antidote	60
Hazards to wildlife	60
Potentiation	61
Toxicity of a by-product	61
Symptoms of poisoning to man	61
Signs and symptoms of anticholinesterase poisoning	61
First aid and treatment	61
Handling precautions	62
References	63
Index	64