

Contents

1	Chronological History of Mango Malformation	1
2	Geographical Distribution of Mango Malformation	11
3	Economic Importance	15
4	Symptoms	17
	External Symptoms	17
	Vegetative Malformation	17
	Floral Malformation	18
	Roots	26
	Internal Symptoms	26
	Histopathology	26
	Anomalies in Microsporogenesis	27
5	Cause	31
	Physiological Disorder	31
	Carbohydrate and Nitrogen Ratio	31
	Nutrient Levels	32
	Hormonal Imbalance	33
	Phenol	38
	Phytosterols	44
	Nucleic Acids, Amino Acids and Proteins	45
	Chlorophyll	45
	Enzymes	46
	Toxins	47
	Virus and Mycoplasma-Like Organism	48
	Mites	51
	Fungus	54
	Realignment of Nomenclature	56
	In Vitro Culture of <i>Fusarium moniliforme</i> var. <i>subglutinans</i>	57
	In vitro Germination of Conidia	59

In vivo Multiplication	59
In vivo Germination of Conidia	60
Host Invasion	60
Host Colonization	61
Distribution of <i>F. moniliforme</i> var. <i>subglutinans</i> in Mango Panicles	64
Host Specificity	67
Artificial Inoculation of the Host	69
Induction of Malformation in Mango Buds	73
Other Fungal Species Associated with the Malformation	74
6 Epidemiology	77
Host Age	77
Bearing Habit	78
Time of Flowering	79
Effects of Environmental Factors on the Disease Development	80
Temperature	80
Relative Humidity (RH)	81
Non-target Effects of Agro-Chemicals on Malformation	83
Disease Cycle	84
Patterns of the Epidemic	87
Endemic Stage	89
Dispersal of the Disease	91
Dissemination from Plant to Plant	91
Spread Inside the Plant	93
Adaptability of the Pathogen	94
Disease Forecasting	95
Mathematical Modeling	95
Prediction Equations	96
7 Varietal Susceptibility	101
8 Control Measures	107
Cultural Practices	107
Sanitation	107
Water Stress	108
Scion Management	109
Application of Nutrients to Control the Disease	109
Nitrogen Fertilizer	109
Micronutrients	109
Hormonal Treatment	111
Naphthyl Acetic Acid (NAA)	111
Gibberellic Acid (GA)	112
Ethylene	112
Mangiferin Metal Chelates	113

Acaricide	115
Acaricides Applied Singly	116
Acaricides Applied in Combination with Fungicides	116
Acaricide Applied as a Component of IPM Strategy	117
Fungicides	117
Anti-malformins	119
Botanicals	119
Bioagents	120
Integrated Management	121
Principles of Management Strategy	121
Recommended Management Strategy	122
Quarantine	124
Epilogue	125
The Problem	125
Etiology	126
Host-Pathogen Interactions	127
Epidemiology	128
Management	129
IPM Strategy and Expert System	130
References	133
Index	147



<http://www.springer.com/978-94-007-0362-9>

Mango Malformation

Chakrabarti, D.K.

2011, XIX, 148 p., Hardcover

ISBN: 978-94-007-0362-9