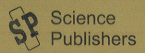
Plant Virus, Vector

Epidemiology and Management



S. Mukhopadhyay





Contents

-o	rewe	ord		v
Pγ	eface	2		vii
Αc	, kno	wled	gment	ix
Prelude				xiii
	1.	No	menclature and Classification	1
		Α.	Nomenclature	1
		В.	Classification	3
	2.	Div	versity of Physical Structure	9
		A.	Simple Nucleic Acid Threads	10
		B.	Particulate Structure	11
	3.	Div	versity in Chemical Components and Genomic Structure	25
		A.	Basic Components	25
		B.	Diversities in Quantitative Presence of	
			Important Components	25
		C.	General Properties of Proteins and their Roles	•
		_	in Virus Structure	30
		D.	Diversity in Genomic Structure	31
	4.	Pla	nt Virus Diagnostics	35
		A.	Identification and Detection	35
	5.	Vec	ctors of Viruses	67
		A.	Vectors: Morphology and Biology	68
		В.	Vectors: Their Relation with Viruses	88
	6.	Dis	spersal, Movement and Migration of Vectors	147
		A.	Dispersal and Flight Activity	148
		B.	Atmospheric Transport and Migration of Vectors	161
		C.	Dispersal of Vectors other than Insects	168
	7.	Pla	nt Virus Epidemiology and Ecology	175
		A.	Introduction	175
		В.	Nature of Viruses and Their Epidemiological Relevance	176

C. Conventional Epidemiology	177	
D. Ecological Epidemiology	188	
E. Molecular Ecology and Epidemiology	193	
F. Evolutionary Epidemiology	196	
G. Ecological Genomics and Epidemiology	201	
H. Global Warming and Epidemiology	202	
I. Epidemiology of Some Internationally Important Diseases	208	
(a) Barley Yellow Dwarf Virus (BYDV)	208	
(b) Maize Streak Virus (MSV)	213	
(c) Rice Tungro Disease (RTD)	216	
(d) Citrus Tristeza Virus (CTV)	220	
(e) Beet Curly Top Virus (BCTV)	224	
(f) Tomato Yellow Leaf Curl Virus (TYLCV)	226	
8. Management: Strategies and Tactics	251	
A. Integrated Pest Management (IPM)	252	
B. Some Examples of Currently Operational IPM	297	
C. Phytosanitation and quarantines	298	
Appendix I		
Appendix II		
Appendix III		
Appendix IV-VIII		
Index		
Color Plate Section		