

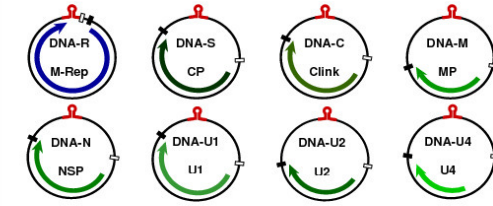
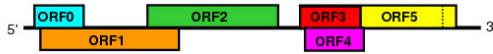


Adane Abraham (Autor)

Characterization and Genome Organization of New Luteoviruses and Nanoviruses Infecting Cool Season Food Legumes

Adane Abraham

CHARACTERIZATION AND GENOME ORGANIZATION OF NEW LUTEOVIRUSES AND NANOVIRUSES INFECTING COOL SEASON FOOD LEGUMES



Cuvillier Verlag Göttingen

<https://cuvillier.de/de/shop/publications/2549>

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentzsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen, Germany

Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: <https://cuvillier.de>

TABLE OF CONTENTS

	Page
Chapter 1 General Introduction	1
Chapter 2 Characterization of Chickpea chlorotic stunt virus, a new luteovirus from Ethiopia	11
Chapter 3 Coat protein variability among Chickpea chlorotic stunt virus isolates from five countries	35
Chapter 4 Complete nucleotide sequence and organization of the RNA genome of Chickpea chlorotic stunt virus, a new polerovirus infecting legume crops	53
Chapter 5 Molecular evidence for the occurrence of two new and two known luteoviruses in cool season food legumes	75
Chapter 6 Analysis of the ssDNA genome of two serologically distinct nanovirus isolates from faba bean in Morocco	87
Chapter 7 Analysis of ssDNA genome of serologically distinct nanovirus isolates from Ethiopia: evidence for a new and two known nanovirus species infecting faba bean	109
Chapter 8 General Discussion and Conclusions	133
Summary	139
Zusammenfassung	143
Appendix I The complete sequence of the RNA genome of Chickpea chlorotic stunt virus (CpCSV), a new luteovirus (isolate FBV from Ambo, Ethiopia)	147
Appendix II The complete sequence of the eight ssDNAs making up the genome of Faba bean yellow leaf virus (FBYLV), a new nanovirus, and their encoded proteins (isolate Eth-231 from Gedeo, Ethiopia)	151
Acknowledgements	155
Curriculum Vitae	157