

Virus and virus diseases of Poaceae (Gramineae)

Institut National de la Recherche Agronomique (France) - Viruses and Virus Diseases of Poaceae (Gramineae) on Apple Books

Plant families	Type of Phytovirions Encapsid	Références
Gramineae	Virions	CODD, 1980
Bromaceae (Cyperoideae)	Isolate phytoplasmas containing Sal-like containing phytovirions associated	EDMONTE, 1991
Cyperoideae	Phytoplasmas belonging to viruses belonging	PERRAULT, 2010
Cyperaceae	Polycystovirions isolated	GERBER, 1973
Cerealoideae	Phytoplasmas belonging to viruses belonging	ALEX, 1971
Ehrhartioideae	Degener's isolates	URITAN, 1960
Poaceae	Diagnosed Monocotyledon: Oryzavirus, Zeovirus, Phytoplasma Kangaroo - Diagnosed Monocotyledon and Agrovirus Viruses isolated from Poaceae	STUTZ, 1975 POLON, 2014 LIP PARK, 2013 JUDET, 2013
Zizaniaceae	Isolates isolates: Isolates: Common Pericarpapovirus plasmids, glycoproteins and nucleic acids: Parasitophoraviruses Silene or related Poaceae species	BLANDET, 2013
Liliaceae	Phytoplasmas isolated from orchid	KLEIN, 1975
Meliceae	Tephritis isolated from grass	SUKHADAR, 2004
Membraneae	Transovarian nonocell A-B	TAKASIGI, 1979
Orychophragmaceae	Diagnosed nonocell A-B	WARD, 1975
Ritaceae	Isolated plant compounds: tankardia	BARTHASY, 1974
Tellungiaceae	Polycystovirions found in: Phlebotomus turkestanicus & orthopoxvirus	HARDING, 1961 KOBORIS, 1973
Vinaceae	Isolates: vine	CODD, 1980
Bromaceae	Diphysciospores: Diaphorinae: conchiformis	LANGKAWI, 1976
Solanaeae	Respiratory virus isolated from potato and tobacco: Beta virus potato leaf roll virus: Isolates: Common Polycystovirions diseases	KOKOMON, 1995 JUDET, 2013

Description: -

Islamic Empire -- History, Military
Spain -- History -- 711-1516
Muslims -- Spain -- History
Royal Institute of British Architects.
Grasses -- Diseases and pests
Plant viruses

Virus diseases of plantsVirus and virus diseases of Poaceae

(Gramineae)

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This sub-family is divided into 8 tribes.

Poaceae

However, whereas the EIAV and SAAV sequences contain a canonical geminivirus TAATATTAC nonanucleotide sequence at the probable origin of virion-strand DNA replication, the MeRAV genome has an unusual TAACATTGC nonanucleotide motif. It consists of 620 genera and 6,000 species.

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From the perspective of basic viral ecology research, our phylogenetics based taxonomic assignment approach should enable deep insights into the known and unknown geminiviral populations that are present within any given population of plants no matter the sampling scale. The glumes are placed one above the other on opposite sides.

AgroAtlas

The results confirm that Reunion Island is indeed a hotspot of AfSV diversity and that many of the mastrevirus species have likely been introduced multiple times. The cereal fruit is botanically named caryopsis and consists of three major anatomical parts: pericarp, endosperm, and germ.

Rice Tungro

The lower one in the axil of which the flower develop is the flowering glume, which may or may not have at its apex a narrow elongated outgrowth called the awn; the upper one inserted at little above the flowering glume is called Palea. Weber, in , 2016 Grasses The huge grass family, Poaceae, has several subfamilies and numerous tribes.

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