

ICTV – Plant Virus Subcommittee

Study Group on Geminiviruses

- 2002.P108.02:** To provide taxonomic status for the following viruses pertaining to the *Begomovirus* genus, and to provide names for the species
- 2002.P109.02:** To alter the taxonomic status of the following viruses pertaining to the *Begomovirus* genus, from species to tentative species.

ICTV – Plant Virus Subcommittee

Study Group on Geminiviruses

2002.P108.02: To provide taxonomic status for the following viruses pertaining to the *Begomovirus* genus, and to provide names for the species

Date: 19th July 2002

From: John Stanley, Chair of the Study Group on Geminiviruses

Subject: Updating the list of species in the genus *Begomovirus*

Proposal: To provide taxonomic status for the following viruses, and to provide names for the species

Purpose: To confer taxonomic status on additional begomoviruses on the basis of revised species demarcation criteria, as specified in taxonomic proposal #1 and described in the annex

In the following list, species names are italicized, and previous names appear in brackets. Viruses described in accompanying taxonomic proposals have not been listed here to avoid redundancy. All viruses have been compared using complete DNA A component sequences and found to be under the proposed threshold of 89% compared to all other viruses known to date. Unpublished sequences are available to the Study Group but not yet in the public domain.

New species	Accession number	Acronym
<i>Ageratum enation virus</i>		AEV
<i>Ageratum enation virus</i>	AJ437618	AEV
<i>Ageratum yellow vein China virus</i>		AYVCNV
<i>Ageratum yellow vein China virus</i> – [Hn2]	unpublished	AYVCNV-[Hn2]
<i>Ageratum yellow vein Sri Lanka virus</i>		AYVSLV
<i>Ageratum yellow vein Sri Lanka virus</i>	AF314144	AYVSLV
<i>Ageratum yellow vein Taiwan virus</i>		AYVTV
<i>Ageratum yellow vein virus</i> - [Taiwan]	AF307861,	AYVTV-[Tai]
<i>Ageratum yellow vein virus</i> - [TaiwanPD]	AF327902	AYVTV-[TaiPD]
<i>Bhendi yellow vein mosaic virus</i>		BYVMV
<i>(Okra yellow vein mosaic virus)</i>		
<i>Bhendi yellow vein mosaic virus</i> - [301]	AJ002453	BYVMV-[301]
<i>Bhendi yellow vein mosaic virus</i> - [Madurai]	AF241479	BYVMV-[Mad]
<i>Cabbage leaf curl virus</i>		CaLCuV
<i>Cabbage leaf curl virus</i>	U65529, U65530	CaLCuV
<i>Chayote mosaic virus</i>		ChaMV
<i>Chayote mosaic virus</i>	AJ223191	ChaMV

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<i>Chilli leaf curl virus</i>		ChiLCuV
Chilli leaf curl virus – [Multan]	AF336806	ChiLCuV-[Mul]
<i>Cotton leaf curl Alabad virus</i>		CLCuAV
(Cotton leaf curl virus - Pakistan3; CLCuV-Pk3)		
Cotton leaf curl Alabad virus - [802a]	AJ002455	CLCuAV-[802a]
Cotton leaf curl Alabad virus - [804a]	AJ002452	CLCuAV-[804a]
<i>Cotton leaf curl Gezira virus</i>		CLCuGV
(Okra enation virus ; OkEV)		
Cotton leaf curl Gezira virus	AF155064	CLCuGV
Cotton leaf curl Gezira virus – [Cotton]	AF260241	CLCuGV-[Cot]
Cotton leaf curl Gezira virus – [Okra/Egypt]	AY035010	CLCuGV-[Okr/EG]
Cotton leaf curl Gezira virus – [Okra/Gezira]	AY036006	CLCuGV-[Okr/Gez]
Cotton leaf curl Gezira virus – [Okra/Shambat]	AF260241	CLCuGV-[Okr/Sha]
Cotton leaf curl Gezira virus – [Sida]	AY036007	CLCuGV-[Sida]
<i>Cotton leaf curl Kokhran virus</i>		CLCuKV
(Cotton leaf curl virus - Pakistan2; CLCuV-Pk2)		
(Pakistani cotton leaf curl virus)		
Cotton leaf curl Kokhran virus - [72b]	AJ002448	CLCuKV-[72b]
Cotton leaf curl Kokhran virus - [806b]	AJ002449	CLCuKV-[806b]
Cotton leaf curl Kokhran virus - [Faisalabad1]	unpublished	CLCuKV-[Fai1]
(Cotton leaf curl virus - Pakistan2 [Faisalabad1]; CLCuV-PK2[Fai1])		
<i>Cotton leaf curl Multan virus</i>		CLCuMV
(Cotton leaf curl virus - Pakistan1; CLCuV-Pk1)		
Cotton leaf curl Multan virus – [26]	AJ002458	CLCuMV-[26]
Cotton leaf curl Multan virus - [62]	AJ002447	CLCuMV-[62]
Cotton leaf curl Multan virus – [Faisalabad1]	unpublished	CLCuMV-[Fai1]
(Cotton leaf curl virus - Pakistan1 [Faisalabad1]; CLCuV-PK1[Fai1])		
Cotton leaf curl Multan virus – [Faisalabad2]	unpublished	CLCuMV-[Fai2]
(Cotton leaf curl virus - Pakistan1 [Faisalabad2]; CLCuV-PK1[Fai2])		
Cotton leaf curl Multan virus – [Faisalabad3]	AJ132430	CLCuMV-[Fai2]
Cotton leaf curl Multan virus – [Multan]	unpublished	CLCuMV-[Mul]
(Cotton leaf curl virus - Pakistan1 [Multan]; CLCuV-PK1[Mul])		
Cotton leaf curl Multan virus – [Okra]	AJ002459	CLCuMV-[Ok]
(Cotton leaf curl virus - Pakistan1 [Okra]; CLCuV-PK1[Ok])		
<i>Cotton leaf curl Rajasthan virus</i>		CLCuRV
Cotton leaf curl Rajasthan virus	AF363011	CLCuRV
<i>Cucurbit leaf curl virus</i>		CuLCuV
Cucurbit leaf curl virus	AF224760, AF224761	CuLCuV
Cucurbit leaf curl virus – [Arizona]	AF256200, AF327559	CuLCuV-[AZ]
<i>Dicliptera yellow mottle virus</i>		DiYMoV
Dicliptera yellow mottle virus	AF170101, AF139168	DiYMoV
<i>East African cassava mosaic Cameroon virus</i>		EACMCV
East African cassava mosaic Cameroon virus - Cameroon	AF112354, AF112355	EACMCV-CM
East African cassava mosaic Cameroon virus - Cameroon [Ivory Coast]	AF259896, AF259897	EACMCV-CM[CI]
<i>East African cassava mosaic Malawi virus</i>		EACMMV
(East African cassava mosaic virus – Malawi, EACMV-MW)		
East African cassava mosaic Malawi virus - Malawi [K]	AJ006460	EACMMV-MW[K]
East African cassava mosaic Malawi virus - Malawi [MH]	AJ006459	EACMMV-MW[MH]
<i>East African cassava mosaic Zanzibar virus</i>		EACMZV
East African cassava mosaic Zanzibar virus	AF422174, AF422175	EACMZV
<i>Eupatorium yellow vein virus</i>		EpYVV
Eupatorium yellow vein virus	AB007990	EpYVV

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Eupatorium yellow vein virus – [Tobacco]	E15418	EpYVV-[Tob]
Eupatorium yellow vein virus – [MNS2]	AJ438938	EpYVV-[MNS2]
Eupatorium yellow vein virus – [SOJ3]	AJ438939	EpYVV-[SOJ3]
<i>Ipomea yellow vein virus</i>		IYVV
Ipomaea yellow vein virus (Sweet potato leaf curl virus – [Ipo])	AJ132548	IYVV
<i>Macroptilium yellow mosaic Florida virus</i>		MaYMFV
Macroptilium yellow mosaic Florida virus	AY044135, AY044136	MaYMFV
<i>Macroptilium mosaic Puerto Rico virus</i>		MaMPRV
Macroptilium mosaic Puerto Rico virus	AY044133, AY044134	MaMPRV
Macroptilium mosaic Puerto Rico virus – [Bean]	AF449192, AF449193	MaMPRV-[Bea]
<i>Macroptilium yellow mosaic virus</i>		MaYMV
Macroptilium yellow mosaic virus – [Cuba]	AJ344452	MaYMV-[CU]
<i>Malvastrum yellow vein virus</i>		MYVV
Malvastrum yellow vein virus – [Y47]	AJ457824	MYVV-[Y47]
<i>Melon chlorotic leaf curl virus</i>		MCLCuV
Melon chlorotic leaf curl virus – [Guatemala]	AF325497	MCLCuV-[Gua]
<i>Mungbean yellow mosaic India virus</i>		MYMIV
Mungbean yellow mosaic India virus	AF126406, AF142440	MYMIV
Mungbean yellow mosaic India virus – [Bangladesh]	AF314145	MYMIV-[BG]
Mungbean yellow mosaic India virus – [Cowpea]	AF481865, AF503580	MYMIV-[Cp]
Mungbean yellow mosaic India virus – [Mungbean]	AF416742, AF416741	MYMIV-[Mg]
Mungbean yellow mosaic India virus – [Soybean]	AY049772, AY049771	MYMIV-[Sb]
Mungbean yellow mosaic India virus – [Soybean TN]	AJ316349, AF142440	MYMIV-[SbTN]
<i>Okra yellow vein mosaic virus</i>		OYVMV
Okra yellow vein mosaic virus - [201]	AJ002451	OYVMV-[201]
<i>Pepper leaf curl Bangladesh virus</i>		PepLCBV
Pepper leaf curl Bangladesh virus	AF314531	PepLCBV
<i>Potato yellow mosaic Panama virus</i>		PYMPV
Potato yellow mosaic Panama virus (Potato yellow mosaic virus – Panama) (Tomato leaf curl virus - Panama; ToLCV-PA)	Y15034, Y15033	PYMPV
<i>Potato yellow mosaic Trinidad virus</i>		PYMTV
Potato yellow mosaic Trinidad virus – Trinidad & Tobago	AF039031, AF039032	PYMTV-TT
Potato yellow mosaic Trinidad virus - [Guadeloupe]		PYMTV-[GP]
<i>Rhynchosia golden mosaic virus</i>		RhGMV
Rhynchosia golden mosaic virus	AF239671	RhGMV
Rhynchosia golden mosaic virus – [Chiapas]	AF408199	RhGMV-[Chi]
<i>Sida golden mosaic Costa Rica virus</i>		SiGMCRV
Sida golden mosaic Costa Rica virus	X99550, X99551	SiGMCRV
<i>Sida golden mosaic Florida virus</i>		SiGMFV
Sida golden mosaic Florida virus - [A1]	U77963	SiGMFV-[A1]
<i>Sida golden mosaic Honduras virus</i>		SiGMHV
Sida golden mosaic Honduras virus	Y11097, Y11098	SiGMHV
<i>Sida golden yellow vein virus</i>		SiGYVV
Sida golden yellow vein virus - [A11] (Sida golden mosaic Florida virus - [A11])	U77964	SiGYVV-[A11]
<i>Sida mottle virus</i>		SiMoV
Sida mottle virus – [Brazil]	AY090555	SiMoV-[BZ]
<i>Sida yellow mosaic virus</i>		SiYMV
Sida yellow mosaic virus – [Brazil]	AY090558	SiYMV-[BZ]
<i>Sida yellow vein virus</i>		SiYVV
Sida yellow vein virus (Sida golden mosaic Honduras virus - yellow vein)	Y11099, Y11100, Y11101	SiYVV
<i>Soybean crinkle leaf virus</i>		SbCLV
Soybean crinkle leaf virus – [Japan]	AB050781	SbCLV-[JP]

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<i>Squash mild leaf curl virus</i>		SMLCV
Squash mild leaf curl virus – [Imperial Valley]	AF421552, AF421553	SMLCV-[IV]
<i>Squash leaf curl Yunnan virus</i>		SLCYNV
Squash leaf curl Yunnan virus – [Y23]	AJ420319	SLCYNV-[Y23]
<i>Squash yellow mottle virus</i>		SYMov
Squash yellow mottle virus – [CR]	AY064391, AF440790	SYMov-[CR]
<i>Sri Lankan cassava mosaic virus</i>		SLCMV
Sri Lankan cassava mosaic virus – [Colombo]	AF314738, AF314737	SLCMV-[Col]
<i>Stachytarpheta leaf curl virus</i>		StLCV
Stachytarpheta leaf curl virus – [Hn5]	unpublished	StLCV-[Hn5]
<i>Sweet potato leaf curl virus</i>		SPLCV
Sweet potato leaf curl virus	AF104036	SPLCV
<i>Tobacco curly shoot virus</i>		TbCSV
Tobacco curly shoot virus – [Y1]	AF240675	TbCSV-[Y1]
Tobacco curly shoot virus – [Y35]	AF420318	TbCSV-[Y35]
Tobacco curly shoot virus – [Y41]	AJ457986	TbCSV-[Y41]
<i>Tobacco leaf curl Japan virus</i>		TbLCJV
(Tobacco leaf curl virus - Japan; TbLCV-JP)		
Tobacco leaf curl Japan virus	AB028604	TbLCJV
Tobacco leaf curl Japan virus – [JP2]	AB055008	TbLCJV-[JP2]
<i>Tobacco leaf curl Kochi virus</i>		TbLCKoV
Tobacco leaf curl Kochi virus – [KK]	AB055009	TbLCKoV-[KK]
<i>Tobacco leaf curl Yunnan virus</i>		TbLCYNV
Tobacco leaf curl Yunnan virus	AF240674	TbLCYNV
<i>Tomato chlorotic mottle virus</i>		ToCMoV
Tomato chlorotic mottle virus – [Brazil]	AF490004, AF491306	ToCMoV-[BZ]
Tomato chlorotic mottle virus – Crumple	AY090557	ToCMoV-Cr
<i>Tomato golden mottle virus</i>		ToGMoV
Tomato golden mottle virus - [GT94-R2]	AF132852	ToGMoV- [GT94-R2]
<i>Tomato leaf curl Bangladesh virus</i>		ToLCBDV
Tomato leaf curl Bangladesh virus	AF188481	ToLCBDV
<i>Tomato leaf curl Gujarat virus</i>		ToLCGV
Tomato leaf curl Gujarat virus – [Vadodara]	AF413671	ToLCGV-[Vad]
<i>Tomato leaf curl Karnataka virus</i>		ToLCKV
(Tomato leaf curl virus – Bangalore 2)		
(Indian tomato leaf curl virus - Bangalore II)		
Tomato leaf curl Karnataka virus	U38239	ToLCKV
<i>Tomato leaf curl Laos virus</i>		ToLCLV
Tomato leaf curl Laos virus	AF195782	ToLCLV
<i>Tomato leaf curl Malaysia virus</i>		ToLCMV
Tomato leaf curl Malaysia virus	AF327436	ToLCMV
<i>Tomato leaf curl Sri Lanka virus</i>		ToLCSLV
Tomato leaf curl Sri Lanka virus	AF274349	ToLCSLV
<i>Tomato leaf curl Vietnam virus</i>		ToLCVV
Tomato leaf curl Vietnam virus	AF264063	ToLCVV
<i>Tomato mosaic Havana virus</i>		ToMHV
(Havana tomato mosaic virus)		
Tomato mosaic Havana virus - [Quivican]	Y14874, Y14875	ToMHV-[Qui]
<i>Tomato rugose mosaic virus</i>		ToRMV
Tomato rugose mosaic virus	NC002555, NC002556	ToRMV
Tomato rugose mosaic virus – [Ube]	AF291705, AF291706	ToRMV-[Ube]
<i>Tomato severe rugose virus</i>		ToSRV
Tomato severe rugose virus	AY029750	ToSRV
<i>Tomato yellow leaf curl Gezira virus</i>		TYLCGV
Tomato yellow leaf curl Gezira virus – [1]	AY0441137	TYLCGV-[1]
Tomato yellow leaf curl Gezira virus – [2]	AY044139	TYLCGV-[2]

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2002.P109.02: To alter the taxonomic status of the following viruses pertaining to the *Begomovirus* genus, from species to tentative species.

Date: 20th July 2002

From: John Stanley, Chair of the Study Group on Geminiviruses

Subject: Updating the list of species in the genus *Begomovirus*

Proposal: To alter the taxonomic status of the following viruses from species to tentative species

Purpose: To downgrade viruses that have insufficient biological and/or molecular information to support their taxonomic status as species, based on the revised species demarcation criteria, as specified in taxonomic proposal #1 and described in the annex

Tentative Species

Acalypha yellow mosaic virus
Asystasia golden mosaic virus
Croton yellow vein mosaic virus
Dolichos yellow mosaic virus
Eclipta yellow vein virus
Euphorbia mosaic virus
Hollyhock leaf curl virus
Horsegram yellow mosaic virus
Jatropha mosaic virus
Leonurus mosaic virus
Limabean golden mosaic virus
Macroptilium golden mosaic virus
 Macroptilium golden mosaic virus – [Jamaica1]
 Macroptilium golden mosaic virus – [Jamaica2]
 Macroptilium golden mosaic virus – [PR]
Macrotyloma mosaic virus
Malvaceous chlorosis virus
Melon leaf curl virus
Okra leaf curl virus
 (Okra leaf curl virus [Ivory Coast]; OLCV-[CI])
Pepper mild tigré virus
Pseuderanthemum yellow vein virus
Solanum yellow leaf curl virus
Tomato leaf curl Senegal virus
 (Tomato leaf curl virus - Senegal; ToLCV-SN)
Tomato leaf curl Tanzania virus
 (Tomato leaf curl virus - Tanzania; ToLCV-TZ)
Tomato mild mottle virus - [Honduras 96 – H5kw]

Acronym

AYMV
AGMV
CYVMV
DoYMV
EYVV
EuMV
HLCV
HgYMV
JMV
LeMV
LGMV
MGMV
MGMV-[JM1]
MGMV-[JM2]
MGMV-[PR]
MaMV
MCV
MLCuV
OkLCuV

PepMTV
PYVV
SYLCV
ToLCSV

ToLCTZV

ToMMoV-[HN96-H5]

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Tomato mosaic Barbados virus	ToMBV
Tomato yellow dwarf virus	ToYDV
Tomato yellow leaf curl Nigeria virus (Tomato yellow leaf curl virus - Nigeria; TYLCV-NG)	TYLCNV
Tomato yellow leaf curl Saudi Arabia virus (Tomato yellow leaf curl virus - Saudi Arabia; TYLCV-SA) (Tomato yellow leaf curl virus - Southern Saudi Arabia; TYLCV-SSA)	TYLCSAV
Tomato yellow leaf curl Tanzania virus (Tomato yellow leaf curl virus - Tanzania; TYLCV-TZ)	TYLCTZV
Tomato yellow leaf curl Yemen virus (Tomato yellow leaf curl virus - Yemen ; TYLCV-YE)	TYLCYV
Tomato yellow mosaic virus Tomato yellow mosaic virus – [Brazil 1] Tomato yellow mosaic virus – [Brazil 2]	ToYMV ToYMV-[BZ1] ToYMV-[BZ2]
Tomato yellow mottle virus	ToYMoV
Tomato yellow vein streak virus (Tomato yellow vein streak virus - Brazil; ToYVSV-BR)	ToYVSV
Watermelon curly mottle virus	WmCMV
Wissadula golden mosaic virus	WGMV
Zinnia leaf curl virus	ZiLCV

Annex to taxonomic proposals #1-7

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Revision of taxonomic criteria for species demarcation

Introduction

Members of the family *Geminiviridae* characteristically have circular single-stranded DNA genomes packaged within twinned (so-called geminate) particles. Geminiviruses are currently divided into four genera on the basis of their genome organization and biological properties (Bridson *et al.* 1996; Rybicki *et al.*, 2000). Those that have a monopartite genome and are transmitted by leafhopper vectors, primarily to monocotyledonous plants, are included in the genus *Mastrevirus*, of which *Maize streak virus* is the type species. Viruses that have monopartite genomes distinct from those of the mastreviruses and are transmitted by leafhopper vectors to dicotyledonous plants are included in the genus *Curtovirus*, with *Beet curly top virus* as the type species. The genus *Topocuvirus*, recently recognized by the ICTV, has only one member (also the type species), *Tomato pseudo-curly top virus*, which has a monopartite genome and is transmitted by a treehopper vector to dicotyledonous plants. The genus *Begomovirus* includes viruses that are transmitted by whitefly vectors to dicotyledonous plants, with *Bean golden yellow mosaic virus* as the type species. Most begomoviruses have bipartite genomes (DNA A and DNA B components), although there are some exceptions for which no DNA B component has been found.

Geminiviruses cause significant yield losses to many crop plants throughout the world. Because of their economic importance and the relative ease with which their DNA genomes can be cloned, many geminiviruses have now been isolated and characterized. Guidelines for naming geminiviruses have recently been proposed (Fauquet *et al.*, 2000) and accepted by the Study Group and the geminivirologist community as a whole, providing a means for distinguishing viruses that are sufficiently different to warrant the label of species. However, guidelines for determining the taxonomic status of a virus, as outlined in the Seventh ICTV Report, are no longer precise enough to demarcate some viruses, and consequently require urgent revision. The problem is compounded by the recent discovery of a high frequency of recombination between species of geminiviruses (Padidam *et al.*, 1999). Several case studies illustrating the problems of taxonomy (Fauquet *et al.*, 2002) have served to emphasize the need to have a set of guidelines, which may be to some extent arbitrary, to provide the geminivirologist community with uniform and durable species demarcation criteria. Some of these examples were discussed at the last International Geminivirus Workshop, held at Norwich in July 2001, and a consensus has been reached on species demarcation guidelines required. We present here a system for demarcating geminivirus species and provide the list of geminivirus species identified according to these guidelines.

Taxonomic considerations

In 1990, the ICTV agreed to add species to the categories of genus, subfamily, family, and order in the universal classification of viruses, and endorsed the following definition of virus species: "A virus species is a polythetic class of viruses that constitutes a replicating lineage and

occupies a particular ecological niche" (van Regenmortel, 1990). Inherent in the definition of virus species is the requirement that more than one discriminating character should be considered for distinguishing species, and this has been established for geminiviruses (Rybicki *et al.*, 2000). However this definition does not precisely define the species demarcation criteria for particular families or genera. There is no official definition for a strain, but it is usually considered that strains are viruses belonging to the same species that have distinct but stable and heritable biological, serological, and/or molecular traits. Strain identification could include, but is not restricted to, a particular symptom descriptor, a different host, a different vector or a significant genetic difference such as a deletion, repetition, or recombination. An isolate can be used to refer to any virus isolated that can later be classified as a member of either a strain or species when sufficient information becomes available.

The current list of demarcation species criteria for begomoviruses may be summarized as follows:

- Different numbers of genome components
- Different organization of genes in the genome
- No transcomplementation of gene products
- No pseudorecombination between components
- Nucleotide sequence identity (<75% for mastreviruses, <80% for curtoviruses and <90% for begomoviruses)
- Virions react differently with key antibodies
- <90% coat protein sequence identity
- Different vector species
- Different host range/pathogenicity

As the number of characterized begomoviruses increases, it is becoming increasingly clear that most of these established criteria are useful only as a rough guide with which to identify new species due to the growing number of exceptions to these rules. A few examples are as follows:

Different number of genome components. Begomoviruses have either one or two components, although some bipartite viruses (Rochester *et al.*, 1990; Saunders *et al.*, 2002), have the capacity to infect a plant with only one component, so this criterion may not provide a clear distinction. The fact that some begomoviruses are unable to produce the disease phenotype unless accompanied by a satellite DNA component (Saunders *et al.*, 2000) further complicates the application of this criterion.

Different organization of genes in the genome. Geminiviruses within a particular genus are extremely conserved in their genome composition, both in terms of length and organization. The exception is the different arrangement of genes between begomoviruses from the New World and Old World. This criterion, therefore, has only limited use for virus species determination within this genus.

No trans-complementation of products. It is known that viral proteins of one species, for example begomovirus AC2, AC3 and movement proteins (Frischmuth *et al.*, 1993; Saunders and Stanley, 1995), can functionally *trans*-complement defects in another. Rep protein interaction with the origin of replication, that is generally considered to be highly species-specific, can alter in response to small changes to the sequence (Fontes *et al.*, 1994), and the propensity of

begomoviruses to capture components by origin exchange (Saunders *et al.*, 2002) may also confuse the issue.

No pseudo-recombination between components. This was proposed a few years ago as an important criterion with which to distinguish species. However, there are now examples of pseudo-recombination between components of distinct species (Gilbertson *et al.*, 1993; Saunders *et al.*, 2002), reflecting the ability of Rep and movement proteins to *trans*-complement functions between species.

Nucleotide sequence identity. The gap between species and strains is becoming blurred with the increasing number of geminivirus sequences that are becoming available (www.danforthcenter.org/iltab/geminiviridae), made worse by frequent recombination events that are known to occur between species.

Virions react differently with key antibodies. Although this is true, this criterion is decreasing in importance as the number of exceptions is growing.

<90% coat protein sequence identity. As is the case for overall nucleotide sequence identity, this criterion is becoming less accurate with time as more sequences become available, and may be misleading if recombination has caused coat protein sequences to be exchanged between species (Padidam *et al.*, 1999).

Different vector species; although this criterion is applicable for leafhopper-transmitted geminiviruses, it is of no use for whitefly-transmitted viruses as they are all transmitted by the same whitefly species, *Bemisia tabaci*. Although different whitefly populations exist in nature, it has been shown that they readily adapt to transmission of a variety of begomoviruses (Bedford *et al.*, 1994).

Different hosts and symptom phenotype. This is a very useful criterion but it may be difficult to provide a comprehensive assessment. There are examples where different strains of the same species can infect very different hosts. For example, strains of *Potato yellow mosaic virus* (PYMV) infect potatoes in Venezuela and a range of solanaceous crops in Trinidad where the primary host seems to be tomato. Some strains of *Pepper Huasteco yellow vein virus* (PHYVV) are so well adapted to tomato that they cannot infect peppers, the host from which the virus was first isolated. On the contrary more than fifteen species of geminiviruses have been isolated from tomatoes and there are probably many more waiting to be found (Polston and Anderson, 1997). This does not take into account the many viruses isolated from a range of natural hosts that are perfectly capable of infecting tomato. In addition, the range of symptoms induced by different strains of the same species may vary, and so will not provide a reliable species distinguishing feature.

In summary, because of the large number of begomoviruses that have been isolated, these criteria are becoming less reliable for distinguishing species and strains. The molecular criteria probably have the most practical value. For example, if we consider begomoviruses that have two components and are transmitted by whiteflies to tomato, there is essentially only a single criterion, nucleotide sequence identity, that can be used to distinguish them. This is equally true for many other begomoviruses that have recently been isolated from cotton, pepper and cassava.

The importance of genome sequence comparisons for begomovirus taxonomy

The viral genome encodes proteins that are necessary for virus particle structure, replication, movement, transmission, tissue tropism and host range and, hence, it is arguable that the sequence contains a wealth of information necessary for virus classification. It is possible to

establish and exploit correlations between biological properties and sequences, and a correlation between sequence identity and taxonomic relatedness has been established (Padidam et al, 1995) and is being strengthened with the increasing number of sequences that are becoming available (www.danforthcenter.org/iltab/geminiviridae). However, the gap between species and strain, particularly for the begomoviruses, is becoming less distinct with time due to the number of sequences available and the frequent recombination events that have been identified (Padidam *et al.*, 1999). For this reason, it is necessary to establish a clear set of guidelines that will allow geminivirologists to propose taxonomic status for new viruses in a more uniform manner.

Guidelines with which to demarcate begomovirus species

It is proposed to retain biological criteria as possible indicators of taxonomic status although limitations to their predictive value will be made clear. Nucleotide sequence comparison will play a much greater role in determining taxonomic status. Because DNA B components can be exchanged between some begomoviruses, it is proposed that only DNA A components are considered in the first instance. That some viruses have only a DNA A component strengthens this argument. The high recombination frequency that is known to occur between different begomovirus species invalidates the use of small genomic fragments for comparison. Hence, it is proposed that only full-length genome sequences are considered for comparative analyses. Extensive analysis of more than 200 full-length DNA A component sequences indicates that a figure of 89% nucleotide sequence identity provides a realistic cut-off value with which to demarcate species (Fauquet, 2002). However the high frequency of inter-species recombination is complicating the partition between strains and taxa. Currently there is no genetic basis that may be used to assess the contribution of recombination to species demarcation, therefore overall identity will use in the first instance. Above 89% identity, virus isolates may be considered to belong to the same species and should have the same name, irrespective of the host from which they were derived. Biological differences may justify strain designation, and the name would then be supplemented with the relevant information. This rule is based on the analysis of begomoviruses, but will also be applied to curtoviruses and topocuviruses, which have basically similar genome organization. Mastreviruses show several fundamental differences in their genome organization and host range characteristics, for which reason the previously established cut-off figure of 75% for species demarcation will remain at this time.

Updating the list of geminivirus species and tentative species

Taking in account the revised guidelines (**taxonomic proposal #1**), the entire list of begomovirus DNA A components for which full-length nucleotide sequences are available has been revisited. Viruses that have a pair-wise identity value above or below 89% when compared with previously established species have been classified accordingly (**taxonomic proposal #5**). Viruses for which there is insufficient information to allow designation as species have been downgraded to the level of tentative species (**taxonomic proposal #6**). A revised list of all begomovirus species and tentative species, based on the list of approved viruses appearing in the Seventh Report and updated according to these proposals and the suggested name changes (**taxonomic proposals #7 and #8**), is provided below. The lists of curtovirus, topocuvirus and mastrevirus species are unaffected by the proposed changes in **taxonomic proposals #2-4**.

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Revised list of begomovirus species and tentative species

In the following list, species names are italicized and previous names appear in brackets. All viruses have been compared using their complete DNA A component sequences and found to be under the proposed threshold of 89%. Unpublished sequences are available to the Study Group but not yet in the public domain.

Species colour key:

Blue: unchanged from the Seventh Report

Turquoise: name change of species appearing in the Seventh Report

Green: new species (taxonomic proposal #5)

Pink: downgraded from species to tentative species (taxonomic proposal #6)

Light green: name changes (taxonomic proposals #7 and #8)

Red: new tentative species

Species	Accession number	Acronym
<i>Abutilon mosaic virus</i>		AbMV
Abutilon mosaic virus	X15983, X15984	AbMV
Abutilon mosaic virus – HW	U51137, U51138,	AbMV-HW
<i>African cassava mosaic virus</i>		ACMV
(cassava latent virus)		
African cassava mosaic virus - [Cameroon]	AF112352, AF112353	ACMV-[CM]
African cassava mosaic virus - [Cameroon-DO2]	AF366902, AF112353	ACMV-[CM/DO2]
African cassava mosaic virus - [Ghana]		ACMV-[GH]
African cassava mosaic virus - [Ivory Coast]	AF259894, AF259895	ACMV-[IC]
African cassava mosaic virus - [Kenya]	J02057, J02058	ACMV-[KE]
African cassava mosaic virus - [Nigeria]	X17095, X17096	ACMV-[NG]
African cassava mosaic virus - [Nigeria-Ogo]	AJ427910, AJ427911	ACMV-[Nig-Ogo]
African cassava mosaic virus - [Uganda]	Z83252, Z83253	ACMV-[UG]
African cassava mosaic virus - Uganda Mild	AF126800, AF126801	ACMV-UGMld
African cassava mosaic virus - Uganda Severe	AF126802, AF126803	ACMV-UGSvr
<i>Ageratum enation virus</i>		AEV
Ageratum enation virus	AJ437618	AEV
<i>Ageratum yellow vein China virus</i>		AYVCNV
Ageratum yellow vein China virus – [Hn2]	unpublished	AYVCNV-[Hn2]
<i>Ageratum yellow vein Sri Lanka virus</i>		AYVSLV
Ageratum yellow vein Sri Lanka virus	AF314144	AYVSLV
<i>Ageratum yellow vein Taiwan virus</i>		AYVTV
Ageratum yellow vein virus - [Taiwan]	AF307861,	AYVTV-[Tai]
Ageratum yellow vein virus - [TaiwanPD]	AF327902	AYVTV-[TaiPD]
<i>Ageratum yellow vein virus</i>		AYVV
Ageratum yellow vein virus	X74516	AYVV
<i>Bean calico mosaic virus</i>		BcaMV
Bean calico mosaic virus	AF110189, AF110190	BcaMV
<i>Bean dwarf mosaic virus</i>		BDMV
Bean dwarf mosaic virus	M88179, M88180	BDMV
<i>Bean golden mosaic virus</i>		BGMV
(Bean golden mosaic virus - Brazil; BGMV-BR)		
Bean golden mosaic virus – [Brazil]	M88686, M88687	BGMV-[BZ]
<i>Bean golden yellow mosaic virus</i>		BGYMV
(Bean golden mosaic virus - Puerto Rico; BGMV-PR)		
Bean golden yellow mosaic virus [Dominican Republic]	L01635, L01636	BGYMV-[DO]

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(Bean golden mosaic virus - Puerto Rico [Dominican Republic]; BGMV-PR[DO])		
(Bean golden mosaic virus - Dominican Rep.; BGMV-DO)		
Bean golden yellow mosaic virus - [Guatemala]	M91604, M91605	BGYMV-[GT]
(Bean golden mosaic virus - Puerto Rico [Guatemala]; BGMV-PR[GT])		
(Bean golden mosaic virus - Guatemala; BGMV-GT)		
Bean golden yellow mosaic virus - [Mexico]	AF173555, AF173556	BGYMV-[MX]
Bean golden yellow mosaic virus - [Puerto Rico]	M10070, M10080	BGYMV-[PR]
(Bean golden mosaic virus - Puerto Rico; BGMV-[PR])		
Bean golden yellow mosaic virus - [Puerto Rico - Japan]	D00200, D00201	BGYMV-[PR-JP]
<i>Bhendi yellow vein mosaic virus</i>		BYVMV
(Okra yellow vein mosaic virus)		
Bhendi yellow vein mosaic virus - [301]	AJ002453	BYVMV-[301]
Bhendi yellow vein mosaic virus - [Madurai]	AF241479	BYVMV-[Mad]
<i>Cabbage leaf curl virus</i>		CaLCuV
Cabbage leaf curl virus	U65529, U65530	CaLCuV
<i>Chayote mosaic virus</i>		ChaMV
Chayote mosaic virus	AJ223191	ChaMV
<i>Chilli leaf curl virus</i>		ChiLCuV
Chilli leaf curl virus - [Multan]	AF336806	ChiLCuV-[Mul]
<i>Chino del tomate virus</i>		CdTV
(Tomato leaf crumple virus; ToLCrV)		
Chino del tomate virus	U57458, AF007823	CdTV
(Tomato leaf crumple virus; ToLCrV)		
Chino del tomate virus - [B52]	AF226666	CdTV -[B52]
Chino del tomate virus - [H6]	AF226665	CdTV -[H6]
Chino del tomate virus - [H8]	AF226664	CdTV -[H8]
Chino del tomate virus - [IC]	AF101476, AF101478	CdTV -[H8]
<i>Cotton leaf crumple virus</i>		CLCrV
Cotton leaf crumple virus	unpublished	CLCrV
<i>Cotton leaf curl Alabad virus</i>		CLCuAV
(Cotton leaf curl virus - Pakistan3; CLCuV-Pk3)		
Cotton leaf curl Alabad virus - [802a]	AJ002455	CLCuAV-[802a]
Cotton leaf curl Alabad virus - [804a]	AJ002452	CLCuAV-[804a]
<i>Cotton leaf curl Gezira virus</i>		CLCuGV
(Okra enation virus ; OkEV)		
Cotton leaf curl Gezira virus	AF155064	CLCuGV
Cotton leaf curl Gezira virus - [Cotton]	AF260241	CLCuGV-[Cot]
Cotton leaf curl Gezira virus - [Okra/Egypt]	AY035010	CLCuGV-[Okr/EG]
Cotton leaf curl Gezira virus - [Okra/Gezira]	AY036006	CLCuGV-[Okr/Gez]
Cotton leaf curl Gezira virus - [Okra/Shambat]	AF260241	CLCuGV-[Okr/Sha]
Cotton leaf curl Gezira virus - [Sida]	AY036007	CLCuGV-[Sida]
<i>Cotton leaf curl Kokhran virus</i>		CLCuKV
(Cotton leaf curl virus - Pakistan2; CLCuV-Pk2)		
(Pakistani cotton leaf curl virus)		
Cotton leaf curl Kokhran virus - [72b]	AJ002448	CLCuKV-[72b]
Cotton leaf curl Kokhran virus - [806b]	AJ002449	CLCuKV-[806b]
Cotton leaf curl Kokhran virus - [Faisalabad1]	unpublished	CLCuKV-[Fai1]
(Cotton leaf curl virus - Pakistan2 [Faisalabad1]; CLCuV-PK2[Fai1])		
<i>Cotton leaf curl Multan virus</i>		CLCuMV
(Cotton leaf curl virus - Pakistan1; CLCuV-Pk1)		
Cotton leaf curl Multan virus - [26]	AJ002458	CLCuMV-[26]
Cotton leaf curl Multan virus - [62]	AJ002447	CLCuMV-[62]

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Cotton leaf curl Multan virus – [Faisalabad1] (Cotton leaf curl virus - Pakistan1 [Faisalabad1]; CLCuV-PK1[Fai1])	X98995??	CLCuMV-[Fai1]
Cotton leaf curl Multan virus – [Faisalabad2] (Cotton leaf curl virus - Pakistan1 [Faisalabad2]; CLCuV-PK1[Fai2])	unpublished	CLCuMV-[Fai2]
Cotton leaf curl Multan virus – [Faisalabad3]	AJ132430	CLCuMV-[Fai2]
Cotton leaf curl Multan virus – [Multan] (Cotton leaf curl virus - Pakistan1 [Multan]; CLCuV-PK1[Mul])	unpublished	CLCuMV-[Mul]
Cotton leaf curl Multan virus – [Okra] (Cotton leaf curl virus - Pakistan1 [Okra]; CLCuV-PK1[Ok])	AJ002459	CLCuMV-[Ok]
<i>Cotton leaf curl Rajasthan virus</i>		CLCuRV
Cotton leaf curl Rajasthan virus	AF363011	CLCuRV
<i>Cowpea golden mosaic virus</i>		CPGMV
Cowpea golden mosaic virus- [Nigeria]	AF029217	CPGMV-[NG]
<i>Cucurbit leaf curl virus</i>		CuLCuV
Cucurbit leaf curl virus	AF224760, AF224761	CuLCuV
Cucurbit leaf curl virus – Arizona	AF256200, AF327559	CuLCuV-AZ
<i>Dicliptera yellow mottle virus</i>		DiYMoV
Dicliptera yellow mottle virus	AF170101, AF139168	DiYMoV
<i>East African cassava mosaic Cameroon virus</i>		EACMCV
East African cassava mosaic Cameroon virus - Cameroon	AF112354, AF112355	EACMCV-CM
East African cassava mosaic Cameroon virus - Cameroon [Ivory Coast]	AF259896, AF259897	EACMCV-CM[CI]
<i>East African cassava mosaic Malawi virus</i>		EACMMV
(East African cassava mosaic virus – Malawi, EACMV-MW)		
East African cassava mosaic Malawi virus - Malawi [K]	AJ006460	EACMMV-MW[K]
East African cassava mosaic Malawi virus - Malawi [MH]	AJ006459	EACMMV-MW[MH]
<i>East African cassava mosaic virus</i>		EACMV
East African cassava mosaic virus - Uganda2 (Uganda variant)	Z83257	EACMV-UG2
East African cassava mosaic virus - Uganda2 Mild	AF126804	EACMV-UG2Mld
East African cassava mosaic virus - Uganda2 Severe	AF126806	EACMV-UG2Svr
East African cassava mosaic virus - Uganda3 Mild	AF126805	EACMV-UG3Mld
East African cassava mosaic virus - Uganda3 Severe	AF126807	EACMV-UG3Svr
East African cassava mosaic virus – [Kenya – k2B]	Z83258	EACMV-[KE-k2B]
East African cassava mosaic virus – [Tanzania]	Z83256	EACMV-[TZ]
East African cassava mosaic virus – [Uganda1]	AF230375	EACMV-[UG1]
<i>East African cassava mosaic Zanzibar virus</i>		EACMZV
East African cassava mosaic Zanzibar virus	AF422174, AF422175	EACMZV
<i>Eupatorium yellow vein virus</i>		EpYVV
Eupatorium yellow vein virus	AB007990	EpYVV
Eupatorium yellow vein virus – [Tobacco]	E15418	EpYVV-[Tob]
Eupatorium yellow vein virus – [MNS2]	AJ438938	EpYVV-[MNS2]
Eupatorium yellow vein virus – [SOJ3]	AJ438939	EpYVV-[SOJ3]
<i>Hollyhock leaf crumple virus</i>		HLCrV
Hollyhock leaf crumple virus - [Giza] (<i>Althea rosea</i> enation virus; AREV)	AF014881	HLCrV-[Giz]
Hollyhock leaf crumple virus - [Cairo] (Hollyhock leaf curl virus; HLCuV)	AY036009	HLCrV-[Cai]
<i>Honeysuckle yellow vein mosaic virus</i>		HYVMV
Honeysuckle yellow vein mosaic virus	AB020781	HYVMV
<i>Indian cassava mosaic virus</i>		ICMV
Indian cassava mosaic virus	Z24758, Z24759	ICMV
Indian cassava mosaic virus – [Maharajstra]	AJ314740, AJ314739	ICMV-[Mah]

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<i>Ipomea yellow vein virus</i>		IYVV
Ipomea yellow vein virus	AJ132548	IYVV
(Sweet potato leaf curl virus – [Ipo])		
<i>Macrottilium mosaic Puerto Rico virus</i>		MaMPRV
Macrottilium mosaic Puerto Rico virus	AY044133, AY044134	MaMPRV
Macrottilium mosaic Puerto Rico virus – [Bean]	AF449192, AF449193	MaMPRV-[Bea]
<i>Macrottilium yellow mosaic Florida virus</i>		MaYMFV
Macrottilium yellow mosaic Florida virus	AY044135, AY044136	MaYMFV
<i>Macrottilium yellow mosaic virus</i>		MaYMV
Macrottilium yellow mosaic virus – [Cuba]	AJ344452	MaYMV-[CU]
<i>Malvastrum yellow vein virus</i>		MYVV
Malvastrum yellow vein virus – [Y47]	AJ457824	MYVV-[Y47]
<i>Melon chlorotic leaf curl virus</i>		MCLCuV
Melon chlorotic leaf curl virus – [Guatemala]	AF325497	MCLCuV-[Gua]
<i>Mungbean yellow mosaic India virus</i>		MYMIV
Mungbean yellow mosaic India virus	AF126406, AF142440	MYMIV
Mungbean yellow mosaic India virus – [Bangladesh]	AF314145	MYMIV-[BG]
Mungbean yellow mosaic India virus – [Cowpea]	AF481865, AF503580	MYMIV-[Cp]
Mungbean yellow mosaic India virus – [Mungbean]	AF416742, AF416741	MYMIV-[Mg]
Mungbean yellow mosaic India virus – [Soybean]	AY049772, AY049771	MYMIV-[Sb]
Mungbean yellow mosaic India virus – [Soybean TN]	AJ316349, AF142440	MYMIV-[SbTN]
<i>Mungbean yellow mosaic virus</i>		MYMV
Mungbean yellow mosaic virus	D14703, D14704	MYMV
Mungbean yellow mosaic virus - Soybean [Madurai]	AJ421642	MYMV-Sb[Mad]
Mungbean yellow mosaic virus - Thailand	AB017341	MYMV-TH
Mungbean yellow mosaic virus - Vigna	AJ132575	MYMV-Vig
Mungbean yellow mosaic virus - Vigna [KA21]	AJ439059	MYMV-Vig[KA21]
Mungbean yellow mosaic virus - Vigna [KA27]	AF262064	MYMV-Vig[KA27]
Mungbean yellow mosaic virus - Vigna [KA28]	AJ439058	MYMV-Vig[KA28]
Mungbean yellow mosaic virus - Vigna [Madurai]	AJ439057	MYMV-Vig[Mad]
Mungbean yellow mosaic virus - Vigna [Maharajstra]	AJ1314530	MYMV-Vig[Mah]
<i>Okra yellow vein mosaic virus</i>		OYVMV
Okra yellow vein mosaic virus - [201]	AJ002451	OYVMV-[201]
<i>Papaya leaf curl virus</i>		PaLCuV
Papaya leaf curl virus	Y15934	PaLCuV
<i>Pepper golden mosaic virus</i>		PepGMV
(Serrano golden mosaic virus; SGMV)		
(Texas pepper virus; TPV)		
Pepper golden mosaic virus	U57457, AF499442	PepGMV
Pepper golden mosaic virus - [CR]	AF149227	PepGMV-[CR]
<i>Pepper huasteco yellow vein virus</i>		PHYVV
(Pepper huasteco virus; PHV)		
Pepper huasteco yellow vein virus	X70418, X70419	PHYVV
Pepper huasteco yellow vein virus – [Sinaloa]	AY044162, AY044163	PHYVV-[Sin]
<i>Pepper leaf curl Bangladesh virus</i>		PepLCBV
Pepper leaf curl Bangladesh virus	AF314531	PepLCBV
<i>Pepper leaf curl virus</i>		PepLCV
Pepper leaf curl virus	AF134484	PepLCV
Pepper leaf curl virus – [Malaysia]	AF414287	PepLCV-[MY]
<i>Potato yellow mosaic Panama virus</i>		PYMPV
Potato yellow mosaic Panama virus	Y15034, Y15033	PYMPV
(Potato yellow mosaic virus – Panama)		
(Tomato leaf curl virus - Panama; ToLCV-PA)		
<i>Potato yellow mosaic Trinidad virus</i>		PYMTV
Potato yellow mosaic Trinidad virus – Trinidad & Tobago	AF039031, AF039032	PYMTV-TT
Potato yellow mosaic Trinidad virus - [Guadeloupe]		PYMTV-[GP]

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<i>Potato yellow mosaic virus</i>		PYMV
Potato yellow mosaic virus – Venezuela	D00940, D00941	PYMV-VE
<i>Rhynchosia golden mosaic virus</i>		RhGMV
Rhynchosia golden mosaic virus	AF239671	RhGMV
Rhynchosia golden mosaic virus – [Chiapas]	AF408199	RhGMV-[Chi]
<i>Sida golden mosaic Costa Rica virus</i>		SiGMCRV
Sida golden mosaic Costa Rica virus	X99550, X99551	SiGMCRV
<i>Sida golden mosaic Florida virus</i>		SiGMFV
Sida golden mosaic Florida virus - [A1]	U77963, AF039341	SiGMFV-[A1]
<i>Sida golden mosaic Honduras virus</i>		SiGMHV
Sida golden mosaic Honduras virus	Y11097, Y11098	SiGMHV
<i>Sida golden yellow vein virus</i>		SiGYVV
Sida golden yellow vein virus - [A11]	U77964	SiGYVV-[A11]
(Sida golden mosaic Florida virus - [A11])		
<i>Sida golden mosaic virus</i>		SiGMV
Sida golden mosaic virus	AF049336, AF039841	SiGMV
<i>Sida mottle virus</i>		SiMoV
Sida mottle virus – [Brazil]	AY090555	SiMoV-[BZ]
<i>Sida yellow mosaic virus</i>		SiYMV
Sida yellow mosaic virus – [Brazil]	AY090558	SiYMV-[BZ]
<i>Sida yellow vein virus</i>		SiYVV
Sida yellow vein virus	Y11099, Y11100, Y11101	SiYVV
(Sida golden mosaic Honduras virus - yellow vein)		
<i>South African cassava mosaic virus</i>		SACMV
South African cassava mosaic virus	AF155807, AF155806	SACMV
South African cassava mosaic virus – [M12]	AJ422132	SACMV-[M12]
<i>Soybean crinkle leaf virus</i>		SbCLV
Soybean crinkle leaf virus – [Japan]	AB050781	SbCLV-[JP]
<i>Squash leaf curl China virus</i>		SLCCNV
Squash leaf curl China virus	AB027465	SLCCNV
<i>Squash mild leaf curl virus</i>		SMLCV
Squash mild leaf curl virus - [Imperial Valley]	AF421552, AF421553	SMLCV-[IV]
<i>Squash leaf curl virus</i>		SLCV
Squash leaf curl virus	M38182, M38183	SLCV
<i>Squash leaf curl Yunnan virus</i>		SLCCNV
Squash leaf curl Yunnan virus	AJ420319	SLCCNV
<i>Squash yellow mottle virus</i>		SYMov
Squash yellow mottle virus – [CR]	AY064391, AF440790	SYMov-[CR]
<i>Sri Lankan cassava mosaic virus</i>		SLCMV
Sri Lankan cassava mosaic virus – [Colombo]	AF314738, AF314737	SLCMV-[Col]
<i>Stachytarpheta leaf curl virus</i>		StLCV
Stachytarpheta leaf curl virus- Hn5	unpublished	StLCV-[Hn5]
<i>Sweet potato leaf curl virus</i>		SPLCV
Sweet potato leaf curl virus	AF104036	SPLCV
<i>Tobacco curly shoot virus</i>		TbCSV
Tobacco curly shoot virus – [Y1]	AF240675	TbCSV-[Y1]
Tobacco curly shoot virus – [Y35]	AJ420318	TbCSV-[Y35]
Tobacco curly shoot virus – [Y41]	AJ457986	TbCSV-[Y41]
<i>Tobacco leaf curl Japan virus</i>		TbLCJV
(Tobacco leaf curl virus - Japan; TbLCV-JP)		
Tobacco leaf curl Japan virus	AB028604	TbLCJV
Tobacco leaf curl Japan virus – [JP2]	AB055008	TbLCJV-[JP2]
<i>Tobacco leaf curl Kochi virus</i>		TbLCKoV
Tobacco leaf curl Kochi virus – [KK]	AB055009	TbLCKoV-[KK]
<i>Tobacco leaf curl Zimbabwe virus</i>		TbLCZV
Tobacco leaf curl Zimbabwe virus	AF350330	TbLCZV

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<i>Tobacco leaf curl Yunnan virus</i>		TbLCYV
Tobacco leaf curl Yunnan virus – [Y3]	AF240674	TbLCYV-[Y3]
<i>Tomato chlorotic mottle virus</i>		ToCMoV
Tomato chlorotic mottle virus – [Brazil]	AF490004, AF491306	ToCMoV-[BZ]
Tomato chlorotic mottle virus – Crumple	AY090557	ToCMoV-Cr
<i>Tomato golden mosaic virus</i>		TGMV
Tomato golden mosaic virus – Common	M73794	TGMV-Com
Tomato golden mosaic virus - Yellow vein	K02029, K02030	TGMV-YV
<i>Tomato golden mottle virus</i>		ToGMoV
Tomato golden mottle virus - [GT94-R2]	AF132852	ToGMoV- [GT94-R2]
<i>Tomato leaf curl Bangalore virus</i>		ToLCBV
(Tomato leaf curl virus - Bangalore 1; TmLCV-Ban1)		
(Indian tomato leaf curl virus – Bangalore 1; ITmLCV-BanI)		
Tomato leaf curl Bangalore virus	Z48182	ToLCBV
Tomato leaf curl Bangalore virus – [Ban4]	AF165098	ToLCBV-[Ban4]
Tomato leaf curl Bangalore virus – [Ban5]	AF295401	ToLCBV-[Ban5]
Tomato leaf curl Bangalore virus – [Kolar]	AF428255	ToLCBV-[Kol]
<i>Tomato leaf curl Bangladesh virus</i>		ToLCBDV
Tomato leaf curl Bangladesh virus	AF188481	ToLCBDV
<i>Tomato leaf curl Gujarat virus</i>		ToLCGV
Tomato leaf curl Gujarat virus – [Vadodara]	AF413671	ToLCGV-[Vad]
<i>Tomato leaf curl Karnataka virus</i>		ToLCKV
(Tomato leaf curl virus – Bangalore 2)		
(Indian tomato leaf curl virus - Bangalore II)		
Tomato leaf curl Karnataka virus	U38239	ToLCKV
<i>Tomato leaf curl Laos virus</i>		ToLCLV
Tomato leaf curl Laos virus	AF195782	ToLCLV
<i>Tomato leaf curl Malaysia virus</i>		ToLCMV
Tomato leaf curl Malaysia virus	AF327436	ToLCMV
<i>Tomato leaf curl New Delhi virus</i>		ToLCNDV
(Tomato leaf curl virus - New Delhi; ToLCV-ND)		
(Tomato leaf curl virus - India2, ToLCV-IN2)		
Tomato leaf curl New Delhi virus - Mild	U15016	ToLCNDV-Mld
(Tomato leaf curl virus - New Delhi [Mild]; ToLCV-Nde[Mld])		
Tomato leaf curl New Delhi virus [Severe]	U15015, U15017	ToLCNDV-Svr
(Tomato leaf curl virus - New Delhi [Severe]; ToLCV-Nde[Svr])		
Tomato leaf curl New Delhi virus - [Lucknow]	Y16421	ToLCNDV-[Luc]
(Tomato leaf curl virus - New Delhi [Lucknow]; ToLCV-ND[Luc])		
Tomato leaf curl New Delhi virus - [Luffa]	AF102276	ToLCNDV-[Luf]
(Tomato leaf curl virus - New Delhi [Luffa]; ToLCV-ND[Luf])		
(Angled Luffa leaf curl virus; ALLV)		
<i>Tomato leaf curl Sri Lanka virus</i>		ToLCSLV
Tomato leaf curl Sri Lanka virus	AF274349	ToLCSLV
<i>Tomato leaf curl Taiwan virus</i>		ToLCTWV
(Tomato leaf curl virus - Taiwan; ToLCV-TW)		
Tomato leaf curl Taiwan virus	U88692	ToLCTWV
<i>Tomato leaf curl Vietnam virus</i>		ToLCVV
Tomato leaf curl Vietnam virus	AF264063	ToLCVV
<i>Tomato leaf curl virus</i>		ToLCV
(Tomato leaf curl virus - Australia; ToLCV-AU)		
Tomato leaf curl virus – [AU]	S53251	ToLCV
Tomato leaf curl virus - [Solanum species D1]	AF084006	ToLCV-[SpD1]
Tomato leaf curl virus - [Solanum species D2]	AF084007	ToLCV-[SpD2]
<i>Tomato mosaic Havana virus</i>		ToMHV
(Havana tomato mosaic virus)		

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Tomato mosaic Havana virus - [Quivican]	Y14874, Y14875	ToMHV-[Qui]
<i>Tomato mottle Taino virus</i>		ToMoTV
Tomato mottle Taino virus	AF012300, AF012301	ToMoTV
<i>Tomato mottle virus</i>		ToMoV
Tomato mottle virus - [Florida]	L14460, L14461	ToMoV-[FL]
<i>Tomato rugose mosaic virus</i>		ToRMV
Tomato rugose mosaic virus	NC002555, NC002556	ToRMV
Tomato rugose mosaic virus - [Ube]	AF291705, AF291706	ToRMV-[Ube]
<i>Tomato severe leaf curl virus</i>		ToSLCV
Tomato severe leaf curl virus - [Guatemala96 - 1]	AF130415	ToSLCV-[GT96-1]
<i>Tomato severe rugose virus</i>		ToSRV
Tomato severe rugose virus	AY029750	ToSRV
<i>Tomato yellow leaf curl China virus</i>		TYLCCNV
(Tomato yellow leaf curl virus - China; TYLCV-CN)		
Tomato yellow leaf curl China virus	AF311734	TYLCCNV
Tomato yellow leaf curl China virus - Tb [Y10]	AJ319675	TYLCCNV-Tb[Y10]
Tomato yellow leaf curl China virus - Tb [Y11]	AJ319676	TYLCCNV-Tb[Y11]
Tomato yellow leaf curl China virus - Tb [Y36]	AJ420316	TYLCCNV-Tb[Y36]
Tomato yellow leaf curl China virus - Tb [Y38]	AJ420317	TYLCCNV-Tb[Y38]
Tomato yellow leaf curl China virus - Tb [Y5]	AJ319674	TYLCCNV-Tb[Y5]
Tomato yellow leaf curl China virus - Tb [Y8]	AJ319677	TYLCCNV-Tb[Y8]
Tomato yellow leaf curl China virus - To [Y25]	AJ457985	TYLCCNV-Tb[Y25]
Tomato yellow leaf curl China virus - [Y64]	AJ457823	TYLCCNV-[Y64]
<i>Tomato yellow leaf curl Gezira virus</i>		TYLCGV
Tomato yellow leaf curl Gezira virus - [1]	AY044137	TYLCGV-[1]
Tomato yellow leaf curl Gezira virus - [2]	AY044139	TYLCGV-[2]
<i>Tomato yellow leaf curl Sardinia virus</i>		TYLCSV
(Tomato yellow leaf curl virus - Sardinia; TYLCV-Sar)		
Tomato yellow leaf curl Sardinia virus	X61153	TYLCSV
(Tomato yellow leaf curl virus - Sardinia; TYLCV-Sar)		
Tomato yellow leaf curl Sardinia virus - Sicily	Z28390	TYLCSV-Sic
(Tomato yellow leaf curl virus - Sardinia [Sicily]; TYLCV-Sar[Sic])		
(Tomato yellow leaf curl virus - Sicily, TYLCV-SY)		
Tomato yellow leaf curl Sardinia virus - Spain [1]	Z25751	TYLCSV-ES[1]
(Tomato yellow leaf curl virus - Sardinia [Spain1]; TYLCV-Sar[ES1])		
(Tomato yellow leaf curl virus - Spain, TYLCV-Sp)		
Tomato yellow leaf curl Sardinia virus - Spain [2]	L27708	TYLCSV-ES[2]
(Tomato yellow leaf curl virus - Sardinia [Spain2]; TYLCV-Sar[ES2])		
(Tomato yellow leaf curl virus - Almeria, TYLCV-Almeria)		
<i>Tomato yellow leaf curl Thailand virus</i>		TYLCTHV
(Tomato yellow leaf curl virus - Thailand; TYLCV-TH)		
Tomato yellow leaf curl Thailand virus - [1]	X63015, X63016	TYLCTHV-[1]
(Tomato yellow leaf curl virus - Thailand [1]; TYLCV-TH-[1])		
Tomato yellow leaf curl Thailand virus - [2]	AF141922, AF141897	TYLCTHV-[2]
(Tomato yellow leaf curl virus - Thailand - [2]; TYLCV-TH-[2])		
Tomato yellow leaf curl Thailand virus - [Myanmar]	AF206674	TYLCTHV-[MM]
Tomato yellow leaf curl Thailand virus - [Y72]	unpublished	TYLCTHV-[Y72]
<i>Tomato yellow leaf curl virus</i>		TYLCV
Tomato yellow leaf curl virus	X15656	TYLCV
(Tomato yellow leaf curl virus - Israel; TYLCV-IL)		
Tomato yellow leaf curl virus - Mild	X76319	TYLCV-Mld
(Tomato yellow leaf curl virus - Israel [Mild]; TYLCV-IL[Mld])		

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Tomato yellow leaf curl virus - [Aichi] (Tomato yellow leaf curl virus - Israel [Aichi]; TYLCV-IL[Ai])	AB014347	TYLCV-[Aic]
Tomato yellow leaf curl virus - [Cuba] (Tomato yellow leaf curl virus - Israel [Cuba]; TYLCV-IL[CU])	AJ223505	TYLCV-[CU]
Tomato yellow leaf curl virus - [Dominican Republic] (Tomato yellow leaf curl virus - Israel [DO]; TYLCV-IL[DO])	AF024715	TYLCV-[DO]
Tomato yellow leaf curl virus – Iran (Tomato yellow leaf curl virus - Israel [Iran]; TYLCV-IL[IR])	AJ132711	TYLCV-IR
Tomato yellow leaf curl virus - [Portugal] (Tomato yellow leaf curl virus - Israel [Portugal]; TYLCV-IL[PT])	AF105975	TYLCV-[PT]
Tomato yellow leaf curl virus - [Saudi Arabia] (Tomato yellow leaf curl virus - Israel [Saudi Arabia1]; TYLCV-IL[SA1]) (Tomato yellow leaf curl virus - Northern Saudi Arabia; TYLCV-NSA)		TYLCV-[SA]
Tomato yellow leaf curl virus - [Shizuokua] (Tomato yellow leaf curl virus - Israel [Shizuokua]; TYLCV-IL[Shi])	AB014346	TYLCV-[Shi]
Tomato yellow leaf curl virus - [Spain7297] (Tomato yellow leaf curl virus - Israel [Spain7297]; TYLCV-IL[ES7297])	AF071228	TYLCV-[ES7297]
Tomato yellow leaf curl virus – Sudan	AY044138	TYLCV-SD
<i>Watermelon chlorotic stunt virus</i>		WmCSV
Watermelon chlorotic stunt virus	AJ012081, AJ012082	WmCSV-[IR]
Watermelon chlorotic stunt virus – [IR]	AJ245652, AJ245653	WmCSV-[IR]
Watermelon chlorotic stunt virus – [SD]	AJ245650, AJ245651	WmCSV-[SD]

Tentative Species

	Acronym
<i>Acalypha yellow mosaic virus</i>	AYMV
<i>Asystasia golden mosaic virus</i>	AGMV
<i>Cotton yellow mosaic virus</i>	CtYMV
<i>Croton yellow vein mosaic virus</i>	CYVMV
<i>Dolichos yellow mosaic virus</i>	DoYMV
<i>Eclipta yellow vein virus</i>	EYVV
<i>Euphorbia mosaic virus</i>	EuMV
<i>Eggplant yellow mosaic virus</i>	EYMV
<i>Horsegram yellow mosaic virus</i>	HgYMV
<i>Jatropha mosaic virus</i>	JMV
<i>Leonurus mosaic virus</i>	LeMV
<i>Limabean golden mosaic virus</i>	LGMV
<i>Lupin leaf curl virus</i>	LLCuV
<i>Macroptilium golden mosaic virus</i>	MGMV
<i>Macroptilium golden mosaic virus</i> – [Jamaica1]	MGMV-[JM1]
<i>Macroptilium golden mosaic virus</i> – [Jamaica2]	MGMV-[JM2]
<i>Macroptilium golden mosaic virus</i> – [PR]	MGMV-[PR]
<i>Macrotyloma mosaic virus</i>	MaMV
<i>Malvaceous chlorosis virus</i>	MCV
<i>Melon leaf curl virus</i>	MLCuV
<i>Okra leaf curl India virus</i>	OkLCuIV
(Okra leaf curl virus - India; OLCV-IN)	
<i>Okra leaf curl virus</i>	OkLCuV
(Okra leaf curl virus [Ivory Coast]; OLCV-[CI])	
<i>Okra mosaic Mexico virus</i>	OkMMV
<i>Pepper mild tigré virus</i>	PepMTV

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Pseuderanthemum yellow vein virus	PYVV
Sida golden mosaic Jamaica virus	SiGMJV
Sida golden mosaic Jamaica virus	SiGMJV
Sida golden mosaic Jamaica virus - [3]	SiGMJV-[3]
Sida golden mosaic Jamaica virus - [Macroptilium 19]	SiGMJV-[Mac19]
Solanum apical leaf curl virus	SALCV
Solanum yellow leaf curl virus	SYLCV
Squash yellow mottle virus	SYMov
Tobacco apical stunt virus	TbASV
Tomato leaf curl India virus	TobLCIV
(Tomato leaf curl virus - India; ToLCV-IN)	
Tomato curly stunt virus	ToCSV
Tomato dwarf leaf curl virus	ToDLCV
Tobacco leaf curl China virus	TbLCCNV
(Tobacco leaf curl virus - China; TbLCV-CN)	
Tomato leaf curl India virus	ToLCIV
Tomato leaf curl Indonesia virus	ToLCIDV
Tomato leaf curl Nicaragua virus	ToLCNV
Tomato leaf curl Philippines virus	ToLCPV
Tomato leaf curl Senegal virus	ToLCSV
(Tomato leaf curl virus - Senegal; ToLCV-SN)	
Tomato leaf curl Sinaloa virus	ToLCSinV
(Tomato leaf curl virus - Sinaloa; ToLCV-Sin)	
(Sinaloa tomato leaf curl virus, STLCV)	
Tomato leaf curl Tanzania virus	ToLCTZV
(Tomato leaf curl virus - Tanzania; ToLCV-TZ)	
Tomato mild mottle virus	ToMMoV
Tomato mosaic Barbados virus	ToMBV
Tomato Uberlandia virus	ToUV
Tomato yellow dwarf virus	ToYDV
Tomato yellow leaf curl Nigeria virus	TYLCNV
(Tomato yellow leaf curl virus - Nigeria; TYLCV-NG)	
Tomato yellow leaf curl Kuwait virus	TYLCKWV
Tomato yellow leaf curl Saudi Arabia virus	TYLCSAV
(Tomato yellow leaf curl virus - Saudi Arabia; TYLCV-SA)	
(Tomato yellow leaf curl virus - Southern Saudi Arabia; TYLCV-SSA)	
Tomato yellow leaf curl Tanzania virus	TYLCTZV
(Tomato yellow leaf curl virus - Tanzania; TYLCV-TZ)	
Tomato yellow leaf curl Yemen virus	TYLCYV
(Tomato yellow leaf curl virus - Yemen ; TYLCV-YE)	
Tomato yellow mosaic virus	ToYMV
Tomato yellow mosaic virus - Brazil [1]	ToYMV-BR[1]
Tomato yellow mosaic virus - Brazil [2]	ToYMV-BR[2]
Tomato yellow mottle virus	ToYMoV
Tomato yellow vein streak virus	ToYVSV
(Tomato yellow vein streak virus - Brazil; ToYVSV-BR)	
Watermelon curly mottle virus	WmCMV
Wissadula golden mosaic virus	WGMV
Zinnia leaf curl virus	ZiLCV