Supplementary Information:

Evolutionary dynamics of *Tomato spotted wilt virus* within and between alternate plant hosts and thrips

Authors: Casey L. Ruark-Seward¹, Brian Bonville¹, George Kennedy¹, David A. Rasmussen^{1,2}

¹ Department of Entomology and Plant Pathology, North Carolina State University, Raleigh NC, USA

² Bioinformatics Research Center, North Carolina State University, Raleigh NC, USA

Corresponding author:

David A. Rasmussen

drasmus@ncsu.edu

North Carolina State University

Ricks Hall 312

1 Lampe Drive

Raleigh, NC, 27607, USA

Supp. Table 1: Sequences of the TSWV L segment used to compute species level diversity.

RNA	Name of isolate	Region	Host	Size (nt)	Accession No.	Sample Date
S	CPNH9	Brazil	Tomato	2916	NC_002051	
S	Br20RB	Brazil	Pepper	2926	DQ915947	
S	Br20	Brazil	Pepper	2926	DQ915948	
S	KYN	China	Tomato	2970	JF960235	
S	KM-T	China	Tomato	2971	HQ402595	
			Lactuca			
S	CG-1	China	sativa	2920	JN664252	
S	P105-1	Italy	Pepper	2927	DQ376177	
S	P105	Italy	Pepper	2927	DQ376178	
S	P166	Italy	Pepper	2925	DQ376179	
S	P267	Italy	Pepper	2927	DQ376180	
S	P272	Italy	Pepper	2934	DQ376181	
S	P105-43.14	Italy	Pepper	2927	DQ376182	
S	P105-44.7	Italy	Pepper	2926	DQ376183	
S	p170	Italy	Pepper	2954	DQ431237	
S	P170RB	Italy	Pepper	2930	DQ431238	
	p105/2006R					
S	В	Italy	Pepper	2927	DQ915946	
S	p202/3RB	Italy	Pepper	2962	HQ830186	
S	p202/3WT	Italy	Pepper	2963	HQ830187	
	p105-RB-Ma					
S	хI	Italy	Pepper	2927	HQ839730	
S	p105-RB-Ma xII	Italy	Pepper	2927	HQ839731	
3	ordinary	italy	Герреі	2327	110033731	
S	strain	Japan	Unknown	2999	AB088385	
S	KD	Netherlands	Dahlia	2955	AF020660	
S	Unknown	South Korea	Unknown	2991	AB190819	
S	SPAIN-1	Spain	Tomato	2922	AY744479	
S	VE430	Spain	Pepper	2922	DQ376184	

S	VE427	Spain	Pepper	2922	DQ376185
S	K10	USA	peanut	3017	AF020659
S	CA-1	USA	Aster	2927	AY744468
S	CA-2	USA	Buttercup	2926	AY744469
S	CA-3	USA	Chrysanthe mum	2921	AY744470
S	CA-4	USA	Chrysanthe mum	2921	AY744471
S	CA-5	USA	Chrysanthe mum	2921	AY744472
S	CA-6	USA	Chrysanthe mum	2920	AY744473
S	CA-7	USA	Dahlia	2927	AY744474
S	СО	USA	Falso Iulo	2923	AY744475
S	NC-1	USA	Dahlia	2959	AY744476
S	NC-2	USA	Peanut	3021	AY744477
S	NC-3	USA	Dahlia	2954	AY744478
S	М	USA	Emilia sonchifolia	3047	AY870391
S	т	USA	Emilia sonchifolia	3016	AY870392
S	K1 (Tomato NJ-JN)	South Korea	Tomato	2968	HM581936
S	K2 (Pepper1 CY-CN)	South Korea	Pepper	3013	HM581939
S	K3 (Pepper2 CY-CN)	South Korea	Pepper	3013	HM581942
S	K4	South Korea	Pepper	2971	KC261949
S	К5	South Korea	Stellaria aquatica Stellaria	2975	KC261952
S	К6	South Korea	media	2969	KC261955
S	К7	South Korea	Pepper	2967	KC261958
S	К8	South Korea	Lactuca indica	2977	KC261961

c	V10	Courth Mayon	Stellaria aquatica	2075	VC2C10C4
S	K10	South Korea	•	2975	KC261964
S	K12	South Korea	Lettuce	2961	KC261967
S	K16	South Korea	Tomato	2973	KC261970
S	K17	South Korea	Stellaria media	2961	KC261973
			Chrysanthe		
S	K18	South Korea	mum	3020	KC261976
M	D-191	Australia	Tomato	4824	HM015516
M	BR01	Brazil	Tomato	4821	S48091
M	BR01	Brazil	Tomato	4821	NC_002050
M	KYN	China	Tomato	4773	JF960236
			Lactuca		
M	CG-1	China	sativa	4767	JN664253
M	p202/3RB	Italy	Pepper	4824	HQ830185
M	p202/3WT	Italy	Pepper	4824	HQ830188
M	Unknown	South Korea	Unknown	4768	AB190818
M	SPAIN-1	Spain	Tomato	4782	AY744492
M	SPAIN-2	Spain	Tomato	4785	AY744493
			Solanum		
2.4	CDALL	Constan	lycopersicu	4704	EN44 C2270
M	GRAU	Spain	m	4791	FM163370
			Solanum lycopersicu		
M	GA-1L	Spain	m	4790	FM163371
			Solanum		
			lycopersicu		
M	ZO	Spain	m	4753	FM163372
			Solanum lycopersicu		
M	LL-N.05	Spain	m	4752	FM163373
			Solanum		
			lycopersicu		
M	Ab1NL2	Spain	m	4784	HM015510
D.A.	C=1 NU 2	Croin	Solanum	4027	UNA01FF11
M	Cr1NL2	Spain	lycopersicu	4827	HM015511

			m		
			Solanum		
			lycopersicu		
M	Da1NL2	Spain	m	4830	HM015512
			Solanum		
			lycopersicu		
M	Gr1NL2	Spain	m	4781	HM015513
			Solanum		
М	Mon1NL2	Spain	lycopersicu m	4785	HM015514
IVI	WOITINEZ	Spaili		4765	HIVI013314
			Solanum lycopersicu		
M	Ag1TL3	Spain	m	4828	HM015515
			Solanum		
			lycopersicu		
M	Ber1TL3	Spain	m	4825	HM015517
			Solanum		
М	Llo2TL3	Spain	lycopersicu m	4787	HM015518
IVI	LIUZILS	Spaili		4/0/	HIVIOTSST8
			Solanum lycopersicu		
M	Oller1TL3	Spain	m	4825	HM015519
			Solanum		
			lycopersicu		
M	Pujol1TL3	Spain	m	4825	HM015520
			Solanum		
M	Sala1TL3	Spain	lycopersicu m	4826	HM015521
	301011123	Spani	Solanum	4020	111015321
			lycopersicu		
M	ViTL3	Spain	m	4787	HM015522
			Solanum		
			lycopersicu		
M	Gr5TL1	Spain	m	4791	HM015523
			Solanum		
M	Rib1TL1	Spain	lycopersicu m	4786	HM015524
M	ALPA	Spain	Pepper	4782	HQ537114
		_	• •		
M	D	USA	Unknown	4829	AF208497

M	Regular2A	USA	Unknown	4769	AF208498
			Chrysanthe		
M	CA-3	USA	mum	4768	AY744481
M	NC-8	USA	Tomato	4774	AY744491
			Chrysanthe		
M	CA-4	USA	mum	4767	AY744482
M	CA-5	USA	Chrysanthe mum	4767	AY744483
IVI	CA-5	USA		4/0/	A1744405
M	CA-6	USA	Chrysanthe mum	4764	AY744484
M	CA-7	USA	Dahlia	4766	AY744485
M	NC-3	USA	Dahlia	4827	AY744486
M	NC-4	USA	Tobacco	4773	AY744487
M	NC-5	USA	Tobacco	4787	AY744488
M	NC-6	USA	Pepper	4773	AY744489
M	NC-7	USA	Tobacco	4774	AY744490
			Emilia		
M	Т	USA	sonchifolia	4774	AY870389
M	M	USA	Emilia sonchifolia	4763	AV070200
IVI		USA	Soncillolla	4/03	AY870390
M	K1 (Tomato NJ-JN)	South Korea	Tomato	4783	HM581935
	K2 (Pepper1	Journ Norca	Tomato	1700	11111302303
M	CY-CN)	South Korea	Pepper	4768	HM581938
	K3 (Pepper2				
M	CY-CN)	South Korea	Pepper	4768	HM581941
M	К4	South Korea	Pepper	4781	KC261948
			Stellaria		
M	K5	South Korea	aquatica	4792	KC261951
M	К6	South Korea	Stellaria media	4786	KC261954
M	К7	South Korea	Pepper 	4785	KC261957
M	К8	South Korea	Lactuca indica	4787	KC261960
M	K10	South Korea	Stellaria	4791	KC261963

L	K18	South Korea	mum	0314	KC201374	
		0 11 1/	Chrysanthe	8914	KC261974	
L	К17	South Korea	Stellaria media	8914	KC261971	
L	K16	South Korea	Tomato	8913	KC261968	
L	K12	South Korea	Lettuce	8914	KC261965	
L	К10	South Korea	Stellaria aquatica	8913	KC261962	
L	К8	South Korea	Lactuca indica	8913	KC261959	
L	К7	South Korea	Pepper	8913	KC261956	
L	К6	South Korea	Stellaria media	8913	KC261953	
L	К5	South Korea	Stellaria aquatica	8913	KC261950	
L	К4	South Korea	Pepper	8913	KC261947	
L	K3 (Pepper2 CY-CN)	South Korea	Pepper	8914	HM581940	
L	K2 (Pepper1 CY-CN)	South Korea	Pepper	8914	HM581937	
L	K1 (Tomato NJ-JN)	South Korea	Tomato	8913	HM581934	
L	KYN	China	Tomato	8910	JF960237	
L	Hawaii	USA	Unknown	8640	AY070218	
L	BR-01	Brazil	Tomato	8897	NC_002052	
L	BR-01	Brazil	Tomato	8897	D10066	
M	K18	South Korea	Chrysanthe mum	4770	KC261975	
M	K17	South Korea	Stellaria media	4828	KC261972	
M	K16	South Korea	Tomato	4788	KC261969	
M	K12	South Korea	aquatica Lettuce	4829	KC261966	

_		South				
L	MJ	Korea	pepper	8922	MF159048	9-Aug-16
L	IJ	South Korea	Capsicum annuum	8921	KY021437	13-Jun-16
L	PVR	Spain	pepper	8914	KP008132	29-Jun-05
L	Pujol1TL3	Spain	pepper	8914	KP008130	25-Jun-05
L	QLD1	Australia	Capsicum sp. cv. yolo wonder	8914	KT717691	2014
L	QLD2	Australia	Capsicum annuum cv. warlock		MG025802	20-Jul-15
L	LS3	South Korea	Leonurus sibiricus	8913	KM076651	14-Jul-13
L	YNrp	China	red pepper	8913	KM657120	1-Sep-13
L	YNta	China	tobacco	8913	KM657121	1-Sep-13
L	YNgp	China	green pepper	8913	KM657122	1-Sep-13
L	LL-N.05	Spain	tomato	8913	KP008128	2005
			Codonopsis			
L	YN5574	China	pilosula	8913	MF422030	Jun-16
L	YN5575	China	dahlia	8913	MF422031	Jun-16
L	YN5577	China	Tropaeolu m majus	8913	MF422032	Jun-16
L	YN5573	China	pea	8913	MF590699	Jun-16
			Solanum lasiocarpu			
L	YN5576	China	m	8913	MF590700	Jun-16
L	HLJ-1	China		8913	MG878873	Jul-17
		South	tomato and Amaranthu			
L	LK-1	Africa	s thunbergii		KY250488	15-Jun-15
L	PepCal_10	Italy	pepper	8909	MH763621	Jul-14

L	Beijing-jh	China	chrysanthe mum	8634	MK433644	Jun-18
L	LYE51	France	tomato	8674	MK792774	2005
L	PepCal_12	Italy	pepper	8909	MK348941	Jul-14
L	PepCal_24	Italy	pepper	8909	MH763623	Jul-14

Green sequences are from Lian *et al.* (PLoS One, 2013). Other sequences are publicly available sequences downloaded from GenBank for this study.