

Supplementary file S1. Accession numbers of the *Xylella fastidiosa* multilocus sequence typing (MLST) sequences used to build the phylogenetic tree.

host	isolate	subsp.		leuA	petC	lacF	cysG	holC	nuoL	glt	Total Genome
Olive	OL-G2	<i>pauca</i> "De Donno"	ST53	KJ406216	KJ406222	KJ406228	KJ406252	KJ406234	KJ406240	KJ406246	
Olive	SALENTO-2	<i>pauca</i> "De Donno"	ST53								CP016610
Almond	ALM1	<i>pauca</i> "De Donno"	ST53	KJ406220	KJ406226	KJ406232	KJ406256	KJ406238	KJ406244	KJ406250	
Perwinkle	PW1	<i>pauca</i> "De Donno"	ST53	KJ406221	KJ406227	KJ406233	KJ406257	KJ406239	KJ406245	KJ406251	
Olive	KM13	<i>pauca</i> "De Donno"	ST53	KJ406218	KJ406224	KJ406230	KJ406254	KJ406236	KJ406242	KJ406248	
Olive	Xf9	<i>pauca</i> "De Donno"	ST53	LM999929	LM999927	LM999933	LM999934	LM999925	LM999932	LM999930	
Olive	Xf6	<i>pauca</i> "De Donno"	ST53	HG939499	HG939497	HG939503	LM999935	HG939495	HG939502	HG939500	
Oleander	OLDR-1	<i>pauca</i> "De Donno"	ST53	KJ406219.1	KJ406225.1	KJ406231.1	KJ406255.1	KJ406237.1	KJ406243.1	KJ406249.1	
Olive	Tr1	<i>pauca</i> "De Donno"	ST53	KJ406217.1	KJ406223.1	KJ406229.1	KJ406253.1	KJ406235.2	KJ406241.1	KJ406247.1	
Cherry	Ch-1	<i>pauca</i> "De Donno"	ST53	KP208651	KP208654	KP208657	KP208660	KP208663	KP208666	KP208669	
Polygala	PM-1	<i>pauca</i> "De Donno"	ST53	KP208652	KP208655	KP208658	KP208661	KP208664	KP208667	KP208670	
Westringia	WF-1	<i>pauca</i> "De Donno"	ST53	KP208653	KP208656	KP208659	KP208662	KP208665	KP208668	KP208671	
Pistachio	A	<i>pauca</i> "De Donno"	ST53	MW940134	MW940129	MW940137	MW940130	MW940133	MW940135	MW940131	
Citrus	9a5c	<i>pauca</i>	ST13								AE003849
Citrus	CVC0018	<i>pauca</i>	ST13	FJ610159	FJ610168	FJ610176	FJ610185	FJ610197	FJ610207	FJ610217	
Caffee	5044483	<i>pauca</i>	ST53	KX531034	KX531035	KX531036	KX531037	KX531038	KX531039	KX531040	
Oleander	OLS0002	<i>sandy</i>	ST5	FJ610157	FJ610166	FJ610173	FJ610182	FJ610194	FJ610205	FJ610214	
Grapewine	Temecula1	<i>fastidiosa</i>	ST1								AE009442
Citrus	M23	<i>fastidiosa</i>	ST1								CP001011
Grapevine	GB514	<i>fastidiosa</i>	ST1								CP002165
Almond	ALS-2	<i>multiplex</i>	ST6	AY876765	AY876890	AY876740	AY876665	AY876715	AY876790	AY876690	
Almond	Dixon	<i>multiplex</i>	ST6	AY876763	AY876888	AY876738	AY876663	AY876713	AY876788	AY876688	
Peach	5R1	<i>multiplex</i>	ST10	AY876772	AY876897	AY876747	AY876672	AY876722	AY876797	AY876697	