	100.00	87.43	87.40	87.43	87.43	87.42	87.37	87.38	87.41	87.39	87.48	87.37	X. campestris pv. campestris ATCC 33913 T PT
Г	87.43	100.00	98.71	98.77	98.73	98.71	98.70	96.20	96.20	96.18	96.32	96.16	X. citri pv. malvacearum WHRI 5232 PT
Н	87.40	98.71	100.00	98.80	98.77	98.82	98.88	96.21	96.21	96.24	96.33	96.22	X. citri pv. viticola LMG 965 PT
	87.43	98.77	98.80	100.00	98.81	98.85	98.88	96.22	96.21	96.24	96.35	96.25	X. citri pv. punicae LMG 859 PT
	87.43	98.73	98.77	98.81	100.00	98.95	99.01	96.23	96.23	96.30	96.34	96.27	X. citri pv. glycines CFBP 2526 PT
	87.42	98.71	98.82	98.85	98.95	100.00	99.08	96.25	96.25	96.30	96.39	96.30	X. citri pv. citri LMG 9322 T PT
	87.37	98.70	98.88	98.88	99.01	99.08	100.00	96.32	96.32	96.29	96.41	96.32	X. citri pv. mangiferaeindicae LMG 941 PT
	87.38	96.20	96.21	96.22	96.23	96.25	96.32	100.00	99.99	98.72	98.83	98.77	X. campestris pv. merremiae NCPPB 3114 PT
	87.41	96.20	96.21	96.21	96.23	96.25	96.32	99.99	100.00	98.72	98.82	98.77	X. citri pv. vignicola CFBP 7112 PT
	87.39	96.18	96.24	96.24	96.30	96.30	96.29	98.72	98.72	100.00	98.84	98.88	X. citri pv. fuscans NCPPB 381 PT
	87.48	96.32	96.33	96.35	96.34	96.39	96.41	98.83	98.82	98.84	100.00	98.91	X. campestris pv. trichodesmae NCPPB 585 PT
Ĺ	87.37	96.16	96.22	96.25	96.27	96.30	96.32	98.77	98.77	98.88	98.91	100.00	X. citri pv. anacardii CFBP 2913 PT
		\sim	~						~	~	~	<u> </u>	
			×	×	×	×	×	×	×	×	×	×	
	x. can	<. citri	citri	X. citri	X. citri	x. citri	•	x. can	. citri	citri	<. can	<. citri	
	x. campe	<. citri pv	<. citri pν	•	x. citri pv	x. citri pv	x. citri pv	x. campe	k. citri pv	<. citri pv	<. campe	<. citri pv	
	<. campestri	<. citri pv. ma	<. citri pv. vit	•	x. citri pv. gly	x. citri pv. cit	•	<. campestri	<. citri pv. vio	<. citri pv. fu	<. campestri	<. citri pv. an	
	<. campestris ρ	<. citri pv. malva	<. citri pv. vitico	•	x. citri pv. glycir	x. citri pv. citri L	•	Χ. campestris p	<. citri pv. vignio	<. citri pv. fusca	<. campestris p	<. citri pv. anaca	
	<. campestris pv. c	<. citri pv. malvace	<. citri pv. viticola L	•	X. citri pv. glycines	X. citri pv. citri LMG	•	Χ. campestris pv. n	<. citri pv. vignicola	<. citri pv. fuscans	<. campestris pv. tr	<. citri pv. anacardi	
	<. campestris pv. cam	<. citri pv. malvacearu	<. citri pv. viticola LMC	•	X. citri pv. glycines CF	X. citri pv. citri LMG 93	•	Χ. campestris pv. merı	<. citri pv. vignicola CF	<. citri pv. fuscans NC	<. campestris pv. trich	<. citri pv. anacardii C	
	<. campestris pv. campes	<. citri pv. malvacearum \	<. citri pv. viticola LMG 96	. citri pv. punicae LMG	X. citri pv. glycines CFBP	X. citri pv. citri LMG 9322	•	<. campestris pv. merrem	. citri pv. vignicola CF	. citri pv. fuscans NCPP	<. campestris pv. trichode	<. citri pv. anacardii CFBF	
	 campestris pv. campestris 	<. citri pv. malvacearum WH	K. citri pv. viticola LMG 965 F	•	X. citri pv. glycines CFBP 25	X. citri pv. citri LMG 9322 T F	•	campestris pv. merremiae	K. citri pv. vignicola CFBP 71	. citri pv. fuscans NCPPB	<. campestris pv. trichodesm	<. citri pv. anacardii CFBP 2	
	Campestris pv. campestris AT	<. citri pv. malvacearum WHRI	. citri pv. viticola LMG 96	. citri pv. punicae LMG	X. citri pv. glycines CFBP 2526	X. citri pv. citri LMG 9322 T PT	•	 campestris pv. merremiae No 	. citri pv. vignicola CFBP 711	. citri pv. fuscans NCPP	<. campestris pv. trichodesmae	<. citri pv. anacardii CFBP 2913	
	 campestris pv. campestris ATCC 	<. citri pv. malvacearum WHRI 523	. citri pv. viticola LMG 96	. citri pv. punicae LMG	X. citri pv. glycines CFBP 2526 PT	X. citri pv. citri LMG 9322 T PT	•	 campestris pv. merremiae NCPI 	. citri pv. vignicola CF	. citri pv. fuscans NCPPB	<. campestris pv. trichodesmae NO	<. citri pv. anacardii CFBP 2913 P	
	K. campestris pv. campestris ATCC 33	<. citri pv. malvacearum WHRI 5232 F	. citri pv. viticola LMG 96	. citri pv. punicae LMG	X. citri pv. glycines CFBP 2526 PT	X. citri pv. citri LMG 9322 T PT	•	 campestris pv. merremiae NCPPB 	. citri pv. vignicola CFBP 711	. citri pv. fuscans NCPPB	<. campestris pv. trichodesmae NCPF	<. citri pv. anacardii CFBP 2913 PT	
	K. campestris pv. campestris ATCC 3391	<. citri pv. malvacearum WHRI 5232 PT	. citri pv. viticola LMG 96	. citri pv. punicae LMG	X. citri pv. glycines CFBP 2526 PT	X. citri pv. citri LMG 9322 T PT	•	X. campestris pv. merremiae NCPPB 31	. citri pv. vignicola CFBP 711	. citri pv. fuscans NCPPB	campestris pv. trichodesmae NCPPB	<. citri pv. anacardii CFBP 2913 PT	
	K. campestris pv. campestris ATCC 33913 1	<. citri pv. malvacearum WHRI 5232 PT	. citri pv. viticola LMG 96	. citri pv. punicae LMG	X. citri pv. glycines CFBP 2526 PT	X. citri pv. citri LMG 9322 T PT	•	X. campestris pv. merremiae NCPPB 3114	. citri pv. vignicola CFBP 711	. citri pv. fuscans NCPPB	campestris pv. trichodesmae NCPPB 58!	<. citri pv. anacardii CFBP 2913 PT	
	K. campestris pv. campestris ATCC 33913 T P	<. citri pv. malvacearum WHRI 5232 PT	. citri pv. viticola LMG 96	. citri pv. punicae LMG	X. citri pv. glycines CFBP 2526 PT	X. citri pv. citri LMG 9322 T PT	•	K. campestris pv. merremiae NCPPB 3114 PT	. citri pv. vignicola CFBP 711	. citri pv. fuscans NCPPB	\(campestris pv. trichodesmae NCPPB 585 P- \)	<. citri pv. anacardii CFBP 2913 PT	