100.00	87.47	87.46	87.47	87.75	87.50	87.51	87.49	87.60	87.52	87.51	87.48	87.53	87.50	87.52	87.47	87.55	87.52	87.50	87.50	87.53	87.51	87.53	87.49	87.51	87.50	87.51	87.55	X. campestris pv. campestris ATCC 339	)13 T PT
<del>-</del> 87.47																												X. campestris pv. olitorii NCPPB 464 P	
87.46	96.78	100.00	99.26	99.00	98.96	98.92	98.67	98.68	98.57	98.62	98.58	98.63	98.58	98.68	98.65	98.63	98.60	98.63	98.64	98.69	98.69	98.65	98.24	98.11	98.31	98.27	98.16	X. campestris pv. obscurae NCPPB 375	59 PT
87.47	96.79	99.26	100.00	98.97	98.92	98.89	98.72	98.72	98.59	98.64	98.62	98.66	98.62	98.70	98.70	98.64	98.62	98.69	98.66	98.69	98.72	98.68	98.24	98.13	98.34	98.29	98.23	X. campestris pv. uppalii NCPPB 586 P	Т
87.75	96.77	99.00	98.97	100.00	99.34	99.37	98.71	98.60	98.54	98.62	98.61	98.67	98.65	98.68	98.65	98.63	98.63	98.66	98.64	98.72	98.70	98.67	98.19	98.11	98.33	98.26	98.19	X. euvesicatoria pv. euvesicatoria LMG	27970 T PT
87.50	96.72	98.96	98.92	99.34	100.00	99.82	98.67	98.59	98.55	98.59	98.58	98.63	98.65	98.67	98.65	98.61	98.62	98.65	98.62	98.70	98.69	98.64	98.20	98.06	98.29	98.23	98.16	X. euvesicatoria pv. physalidis NCPPB	1756 PT
87.51	96.72	98.92	98.89	99.37	99.82	100.00	98.66	98.60	98.52	98.52	98.59	98.63	98.57	98.54	98.62	98.59	98.59	98.59	98.62	98.65	98.63	98.62	98.20	98.06	98.27	98.21	98.10	X. campestris pv. daturae NCPPB 2932	. PT
87.49	96.72	98.67	98.72	98.71	98.67	98.66	100.00	99.36	98.70	98.72	98.73	98.71	98.78	98.83	98.79	98.81	98.79	98.83	98.83	98.94	98.79	98.85	98.32	98.16	98.37	98.31	98.23	X. campestris pv. zingibericola NCPPB	4352 PT
87.60	96.67	98.68	98.72	98.60	98.59	98.60	99.36	100.00	98.62	98.62	98.71	98.67	98.70	98.80	98.77	98.71	98.71	98.73	98.77	98.83	98.75	98.76	98.22	98.05	98.37	98.25	98.16	X. euvesicatoria pv. allii CFBP 6369 PT	
87.52	96.67	98.57	98.59	98.54	98.55	98.52	98.70	98.62	100.00	98.58	98.59	98.60	98.64	98.62	98.65	98.64	98.63	98.67	98.67	98.67	98.67	98.76	98.20	97.95	98.26	98.20	98.06	X. campestris pv. spermacoces NCPPE	3 1760 PT
87.51	96.61	98.62	98.64	98.62	98.59	98.52	98.72	98.62	98.58	100.00	98.61	98.62	98.66	98.62	98.70	98.64	98.71	98.63	98.72	98.68	98.67	98.69	98.26	98.05	98.34	98.31	98.18	X. campestris pv. blepharidis NCPPB 1	757 PT
87.48	96.66	98.58	98.62	98.61	98.58	98.59	98.73	98.71	98.59	98.61	100.00	98.64	98.64	98.71	98.73	98.68	98.64	98.70	98.69	98.70	98.70	98.72	98.27	98.12	98.32	98.28	98.18	X. campestris pv. ionidii NCPPB 1334 F	'Τ
87.53	96.75	98.63	98.66	98.67	98.63	98.63	98.71	98.67	98.60	98.62	98.64	100.00	98.66	98.66	98.70	98.71	98.67	98.72	98.68	98.70	98.66	98.68	98.30	98.14	98.31	98.30	98.19	X. campestris pv. convolvuli NCPPB 24	98 PT
87.50	96.64	98.58	98.62	98.65	98.65	98.57	98.78	98.70	98.64	98.66	98.64	98.66	100.00	98.69	98.70	98.67	98.67	98.68	98.75	98.69	98.75	98.70	98.21	98.02	98.32	98.21	98.07	X. campestris pv. clerodendri NCPPB 5	75 PT
87.52	96.68	98.68	98.70	98.68	98.67	98.54	98.83	98.80	98.62	98.62	98.71	98.66	98.69	100.00	98.75	98.75	98.71	98.73	98.74	98.74	98.69	98.73	98.30	98.08	98.32	98.26	98.14	X. campestris pv. fici NCPPB 2372 PT	
87.47	96.69	98.65	98.70	98.65	98.65	98.62	98.79	98.77	98.65	98.70	98.73	98.70	98.70	98.75	100.00	98.78	98.72	98.76	98.77	98.73	98.78	98.78	98.30	98.14	98.35	98.29	98.16	X. euvesicatoria pv. alangii NCPPB 133	6 PT
87.55	96.68	98.63	98.64	98.63	98.61	98.59	98.81	98.71	98.64	98.64	98.68	98.71	98.67	98.75	98.78	100.00	98.75	98.71	98.79	98.75	98.73	98.79	98.29	98.06	98.36	98.28	98.14	X. euvesicatoria pv. alfalfae CFBP 3836	, PT
87.52	96.73	98.60	98.62	98.63	98.62	98.59	98.79	98.71	98.63	98.71	98.64	98.67	98.67	98.71	98.72	98.75	100.00	98.72	98.80	98.74	98.72	98.78	98.26	98.12	98.37	98.30	98.22	X. campestris pv. mirabilis NCPPB 4348	3 PT
87.50	96.68	98.63	98.69	98.66	98.65	98.59	98.83	98.73	98.67	98.63	98.70	98.72	98.68	98.73	98.76	98.71	98.72	100.00	98.81	98.74	98.75	98.78	98.33	98.06	98.33	98.29	98.13	X. campestris pv. lawsoniae NCPPB 57	9 PT
87.50	96.67	98.64	98.66	98.64	98.62	98.62	98.83	98.77	98.67	98.72	98.69	98.68	98.75	98.74	98.77	98.79	98.80	98.81	100.00	98.85	98.79	98.82	98.30	98.11	98.38	98.23	98.22	X. campestris pv. viegasii NCPPB 4351	PT
87.53	96.65	98.69	98.69	98.72	98.70	98.65	98.94	98.83	98.67	98.68	98.70	98.70	98.69	98.74	98.73	98.75	98.74	98.74	98.85	100.00	98.79	98.80	98.31	98.14	98.38	98.31	98.19	X. euvesicatroia pv. perforans DSM 189	75 T
87.51	96.70	98.69	98.72	98.70	98.69	98.63	98.79	98.75	98.67	98.67	98.70	98.66	98.75	98.69	98.78	98.73	98.72	98.75	98.79	98.79	100.00	98.80	98.33	98.12	98.38	98.29	98.18	X. campestris pv. coriandri NCPPB 175	8 PT
																												X. campestris pv. vernoniae NCPPB 17	
																												X. campestris pv. carissae NCPPB 237	
																												X. campestris pv. pennamericanum NC	
																												X. campestris pv. paulliniae NCPPB 307	
																												X. campestris pv. euphorbiae NCPPB 1	
87.55	96.44	98.16	98.23	98.19	98.16	98.10	98.23	98.16	98.06	98.18	98.18	98.19	98.07	98.14	98.16	98.14	98.22	98.13	98.22	98.19	98.18	98.10	97.80	97.96	98.19	98.23	100.00	X. campestris pv. heliotropii NCPPB 20	57 PT
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amp	amp	amp	dwr	Jves	Jves	dwr	amp	Jves	dwe	dwr	amp	amp	dme	dme	Jves	Jves	dwr	amp	amp	JVes	dwr	dwr	dwr	dwe	amp	amp	amp		
estr	estr	estr	estr	sicat	sicat	estr	estr	icat	estr	estr	estr	estr	estr	estr	icat	sicat	estr	estr	estr	sicat	estr	estr	estr	estr	estr	estr	estr		
is p	is p	is p	is p	oria	oria	is p	is p	oria	is p	is p	is p	is p	is p	is p	oria	oria	is p	is p	is p	roia	is p	is p	is p	is p	is p	is p	is p		
. C	<u>.</u> 0	. ok	v. up	ρv.	ρv.	v. d	Zir	ρv.	/. Sp	b	<u> </u>	/ <u>.</u> cc	/. <u>C</u>	v. fic	ρv.	ρ <b>ν</b> .	3	a	≤.	pv.	/ <u>.</u> cc	✓	/. C	v. p€	/. pa	/ <u>.</u> et	v. h€		
dwe	itori	SCL	opal	euv	phys	atura		<u>a</u> ≣:	erm	eph	nidi:	ONVC	eroc	<u>∨</u> . Z	ala	alfa	irab	WSO	ega	per	oriar	erno	ariss	snne	aullii	oudr	eliot		
estr	Z O	ırae	=: Z	⁄esic	⁄sali	ge N	eric	CF	าลcc	arid	N C	<u>Vul</u>	denc	CPP	ngii	alfalfae	iis 7	niae	S: 7	fora	ndri	niae	ae	ате	niae	orbia	ropii		
is A:	olitorii NCPPB	N C	CPP	cato	dis I	ICP	<u>ö</u>	BP (	ces	ਲ Z	PP	Z O	ri.	B 2	NC	CF	VCF	niae NCPF	ICP	ns [	NC	N	NCF	rica	N O	ge /	NCP		
TCC	B 46	PPE	B 5	atoria L	NCF	PB :	NC	636	Z C	CPF	ω <del>1</del>	;PPI	ICPI	NCPPB 2372 P	PPB	BP 1	PB	)PP	PB,	NSC	υPВ	)PP	рРВ	num	PPI	ICP	Ť		
ယ္	34 P	NCPPB 375	ıppalii NCPPB 586 P	_ MG	рРВ	293;	υPB	allii CFBP 6369 PT	;PPI	ъ В 1	onidii NCPPB 1334 P	B 22	PB (	PT	alangii NCPPB 1336	CFBP 3836 P	434	B 5	asii NCPPB 4351 P	1 28	17!	B 1	237	N	30	PB.	<sup>9</sup> B 205		
33913	Ä	59 F	T	279	175	turae NCPPB 2932 PT	43		ermacoces NCPPB 1760	aridis NCPPB 1757	P	olvuli NCPPB 2498 P	dendri NCPPB 575 P		36 F	6 P	abilis NCPPB 4348 PT	<sup>9</sup> B 579 P	1 PT	rans DSM 18975 T	ndri NCPPB 1758 PT	niae NCPPB 1787 P	ae NCPPB 2373 P	americanum NCPPB	ılliniae NCPPB 3079 P	orbiae NCPPB 1828 P	)57		
<b>-</b>   다		T		MG 27970	alidis NCPPB 1756 P	7	gibericola NCPPB 4352 PT		760	7 PT		PT	P		Ť	_	-	Ĭ	7	$\dashv$	Ť	PT	Ť	B 4:	PT	8 P1	PT		
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