

**S2 Table. *X. arboricola* pv. *pruni* strains from international collections.**

<b>Strain<sup>a</sup></b>	<b>Country of origin</b>	<b>Host of isolation</b>	<b>Year of isolation</b>	<b>Haplotype</b>
<b>CFBP 5229<sup>b</sup></b>	Argentina	<i>Prunus</i> spp.	1996	W3
<b>CFBP 5529<sup>b</sup></b>	Australia	Peach	1964	W15
<b>DAR 33337</b>	Australia	Japanese plum	1978	W18
<b>DAR 33420</b>	Australia	Peach	1980	W17
<b>DAR 41285</b>	Australia	Peach	1982	W1
<b>DAR 41286</b>	Australia	Peach	1982	W1
<b>DAR 41287</b>	Australia	Peach	1982	W11
<b>DAR 56679</b>	Australia	Apricot	1987	W2
<b>DAR 56680</b>	Australia	Japanese plum	1987	W2
<b>DAR 61729</b>	Australia	European plum	1988	W16
<b>DAR 69849</b>	Australia	Peach x almond	1994	W13
<b>CFBP 5722<sup>b</sup></b>	Brazil	Peach	1991	W9
<b>CFBP 1311<sup>b</sup></b>	Canada			W7
<b>CFBP 5562<sup>b</sup></b>	France	Peach	1995	W14
<b>CFBP 5530<sup>b</sup></b>	Italy	Peach	1989	W21
<b>ISF 43</b>	Italy	Japanese plum	1993	W22
<b>ISF 463</b>	Italy	Peach	1996	W10
<b>ISF 464</b>	Italy	Peach	1996	W6
<b>ISF 465</b>	Italy	Peach	1996	W12
<b>ISF 515</b>	Italy	Peach	1997	W19
<b>ISPaVe B4</b>	Italy	Japanese plum		W4
<b>CFBP 3894<sup>bc</sup></b>	New Zealand	Japanese plum	1953	W20
<b>CFBP 411</b>	USA		1963	W8
<b>CFBP 5720<sup>b</sup></b>	USA	Peach	1987	W23
<b>CFBP 5724<sup>b</sup></b>	USA	Almond		W5

<sup>a</sup> CFBP: Collection Française de Bactéries Phytopathogènes, INRA, Angers, France;

DAR: Australian Collection of Plant Pathogenic Bacteria, Rydalmere, Australia; ISF:

Culture Collection of C.R.A.: Centro di Ricerca per la Frutticoltura, Roma, Italia;

ISPaVe: Istituto di Patologia Vegetale, Bologna, Italia.

<sup>b</sup> Strains included in the panel test.

<sup>c</sup> Pathotype strain.