

868 **e-Xtra: Table S1: *R. solanacearum* strains used for genomic and functional analyses**

Strain	Phylotype- sequevar	Host isolated from	Location	Genome Reference
GMI1000	I	Tomato	French Guiana	(Boucher et al., 1985; Salanoubat et al., 2002)
FQY4	I	Bacterial wilt nursery	China	(Cao et al., 2013)
Y45	I	Tobacco	China	(Li et al., 2011)
Grenada91	IIA-6	Banana	Grenada	Ailloud and Prior, unpublished
UW181	IIA-6	Plantain	Venezuela	Ailloud and Prior, unpublished
K60	IIA-7	Tomato	USA	(Remenant et al., 2012)
B50	IIA-24	Banana	Brazil	Ailloud and Prior, unpublished
IBSBF1900	IIA-24	Banana	Brazil	(Wicker et al., 2007)
CFBP2957	IIA-36	Tomato	French West Indies	(Remenant et al., 2010)

UW491	IIB-1	Potato	Colombia	Vinatzer, unpublished
UW551	IIB-1	Geranium	Kenya	(Gabriel et al., 2006)
CFBP1416	IIB-3	Plantain	Costa Rica	Ailloud and Prior, unpublished
CIP417	IIB-3	Banana	Philippines	Ailloud and Prior, unpublished
Molk2	IIB-3	Banana	Philippines	Boucher et al., unpublished
CFBP6783	IIB-4	Heliconia	West Indies	Ailloud and Prior, unpublished
IBSBF1503	IIB-4	Cucumber	Brazil	Ailloud and Prior, unpublished
Po82	IIB-4	Potato	Mexico	(Xu et al., 2011)
UW163	IIB-4	Plantain	Peru	Ailloud unpublished
UW179	IIB-4	Banana	Colombia	Ailloud and Prior, unpublished
CMR15	III	Tomato	Cameroon	(Remenant et al., 2010)
BDB R229	IV	Banana	Indonesia	(Remenant et al.,

---

				2011)
PSI07	IV	Tomato	Indonesia	(Remenant et al., 2010)
R. syzygii R24	IV	Clove	Indonesia	(Remenant et al., 2011)

---

869

870 **e-Xtra Table S2** can be downloaded at:871 [http://www.scientificsocieties.org/MPMIXtras/2014/MPMI-09-14-0292-FI\\_TableS2.xlsx](http://www.scientificsocieties.org/MPMIXtras/2014/MPMI-09-14-0292-FI_TableS2.xlsx)