

Loci	Organism	Replicon	Size (nt)	Coding
1	<i>S. meliloti</i>	chromosome	118	MHLWWLLLPVPPQQLFPSGGFNLYLHNYKGPSFSCGPLF
2	<i>S. meliloti</i>	chromosome	112	-
3	<i>S. meliloti</i>	pSymA	109	MRMAVFLPVPLHQLFLSGGSYLQTHGSRFSDGPFL
1	<i>A. tum.</i>	chromosome	113	MHTVAFPPSSTASAVPLWRFLTFTLKGPIWYPAALFF
2	<i>A. tum.</i>	chromosome	114	-
1	<i>R. etli</i>	chromosome	113	MHMVAFPPSSTALAVPLWRFLTFTLIRALVFQWPSFF
2	<i>R. etli</i>	chromosome	112	MHMVAFPPSSTALAVPLWRFLTFTLIRALVFQWPSFF
3	<i>R. etli</i>	p42d	112	-
3	<i>R. etli</i>	p42a	111	MHMAAFLPVPPQQLFPSGGLTFTLHGPRFPLAHFF
1	<i>R. legum.</i>	chromosome	113	MHMAAFLPVPPQQLFPSGGLTFTLHGPRFPLAHFF
2	<i>R. legum.</i>	chromosome	113	-
3	<i>R. legum.</i>	pRL10	111	MMHMAVSSQCRRNSCSPLEVFDLHTSWASVLPTAHFF
3	<i>R. legum.</i>	pRL11	111	MQHGGFPPSSVVS AVPL WRFIPSQLMGHGSPSALFF
1	<i>M. loti</i>	chromosome	104	MHMAAFLPVPPQQLFPSGGLTFTLHGPRFPLAHFF
2	<i>M. loti</i>	pMLA	107	-
3	<i>M. loti</i>	pMLA	66	-
1	<i>B. suis</i>	chromosome II	98	-
2	<i>B. suis</i>	chromosome I	119	-