

Complete List of pGWB

pGWB1-45, 203-235

Vector name	Back bone	Bacterial selection	Gateway cassette	Markers for plant	Type	Accession Number
pGWB1	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, no tag	AB289764
pGWB2	pBI	Km ^r , Hyg ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, no tag	AB289765
pGWB3	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-GUS-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-GUS	AB289766
pGWB4	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-sGFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-sGFP	AB289767
pGWB5	pBI	Km ^r , Hyg ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-sGFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, C-sGFP	AB289768
pGWB6	pBI	Km ^r , Hyg ^r	P _{35S} -sGFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, N-sGFP	AB289769
pGWB7	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-6xHis-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-6xHis	AB289770
pGWB8	pBI	Km ^r , Hyg ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-6xHis-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, C-6xHis	AB289771
pBWB9	pBI	Km ^r , Hyg ^r	P _{35S} -6xHis- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, N-6xHis	AB289772
pGWB10	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-FLAG-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-FLAG	AB289773
pGWB11	pBI	Km ^r , Hyg ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-FLAG-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, C-FLAG	AB289774
pGWB12	pBI	Km ^r , Hyg ^r	P _{35S} -FLAG- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, N-FLAG	AB289775
pGWB13	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-3xHA-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-3xHA	AB289776
pGWB14	pBI	Km ^r , Hyg ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-3xHA-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, C-3xHA	AB289777
pGWB15	pBI	Km ^r , Hyg ^r	P _{35S} -3xHA- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, N-3xHA	AB289778
pGWB16	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-4xMyc-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-4xMyc	AB289779
pGWB17	pBI	Km ^r , Hyg ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-4xMyc-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, C-4xMyc	AB289780
pGWB18	pBI	Km ^r , Hyg ^r	P _{35S} -4xMyc- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, N-4xMyc	AB289781
pGWB19	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-10xMyc-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-10xMyc	AB289782
pGWB20	pBI	Km ^r , Hyg ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-10xMyc-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, C-10xMyc	AB289783
pGWB21	pBI	Km ^r , Hyg ^r	P _{35S} -10xMyc- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, N-10xMyc	AB289784
pGWB22	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-GST-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-GST	AB289785
pGWB23	pBI	Km ^r , Hyg ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-GST-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, C-GST	AB289786
pGWB24	pBI	Km ^r , Hyg ^r	P _{35S} -GST- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, N-GST	AB289787
pGWB25	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-T7-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-T7	AB289788
pGWB26	pBI	Km ^r , Hyg ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-T7-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, C-T7	AB289789
pGWB27	pBI	Km ^r , Hyg ^r	P _{35S} -T7- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, N-T7	AB289790
pGWB28	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-TAP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-TAP	AB289791
pGWB29	pBI	Km ^r , Hyg ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-TAP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, C-TAP	AB289792
pGWB35	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-LUC-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-LUC	AB289793
pGWB40	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-EYFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-EYFP	AB289794
pGWB41	pBI	Km ^r , Hyg ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-EYFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, C-EYFP	AB289795
pGWB42	pBI	Km ^r , Hyg ^r	P _{35S} -EYFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, N-EYFP	AB289796
pGWB43	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-ECFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	no pro, C-ECFP	AB289797
pGWB44	pBI	Km ^r , Hyg ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-ECFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, C-ECFP	AB289798
pGWB45	pBI	Km ^r , Hyg ^r	P _{35S} -ECFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{35S} :HPT (Hyg ^r)	35S pro, N-ECFP	AB289799
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pGWB203	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-GUS-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{NOS} :HPT (Hyg ^r)	no pro, C-GUS	AB289800
pGWB204	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-sGFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{NOS} :HPT (Hyg ^r)	no pro, C-sGFP	AB289801
pGWB228	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-TAP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{NOS} :HPT (Hyg ^r)	no pro, C-TAP	AB289802
pGWB235	pBI	Km ^r , Hyg ^r	<i>attR1-Cm^r-ccdB-attR2-LUC-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r), P _{NOS} :HPT (Hyg ^r)	no pro, C-LUC	AB289803