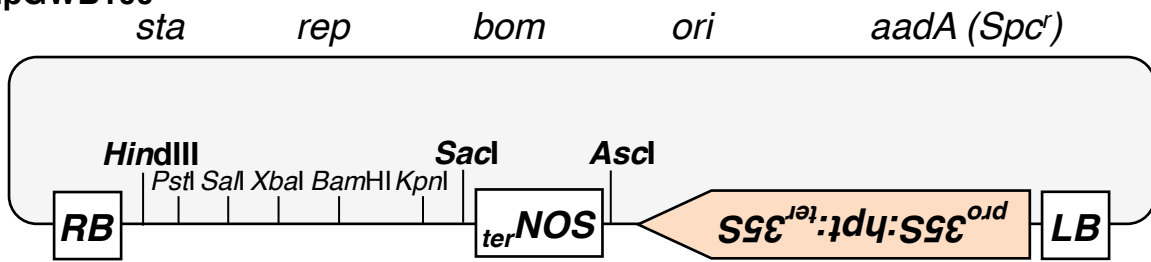
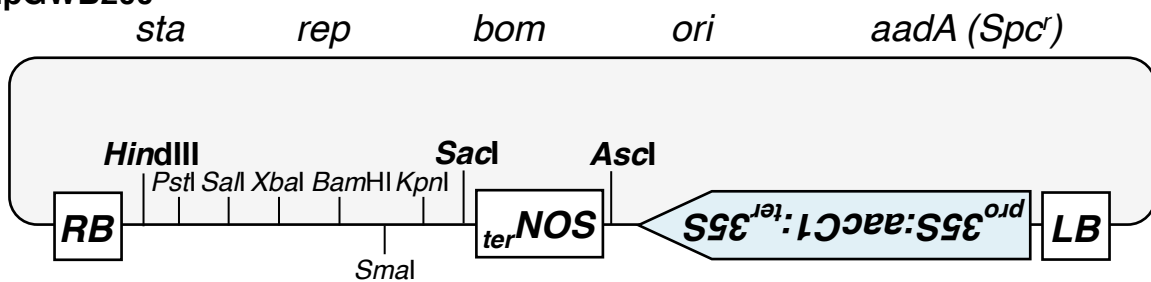


pMpGWB100



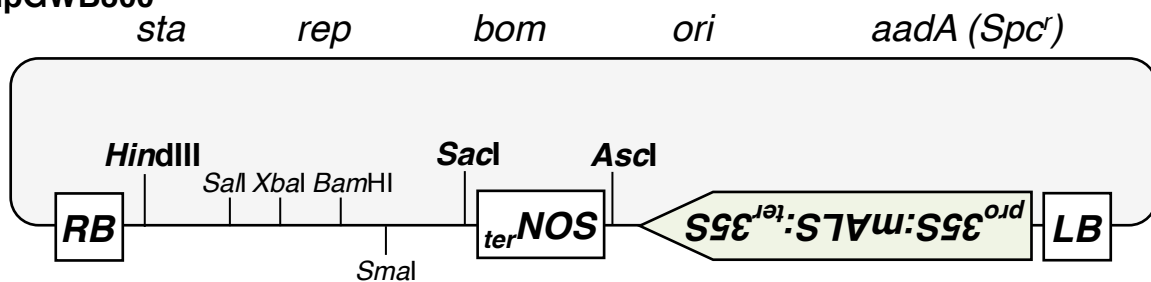
Selection for bacteria: Spectinomycin (100 mg / L)
Selection for plant: Hygromycin (10 mg / L)

pMpGWB200



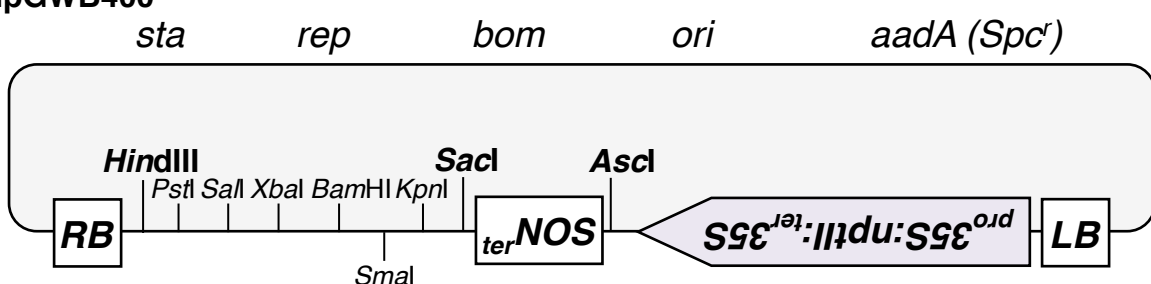
Selection for bacteria: Spectinomycin (100 mg / L)
Selection for plant: Gentamycin (100 mg / L)

pMpGWB300



Selection for bacteria: Spectinomycin (100 mg / L)
Selection for plant: Chlorsulfuron (0.5 μ M)

pMpGWB400



Selection for bacteria: Spectinomycin (100 mg / L)
Selection for plant: G418 (5 mg / L)

S2 Fig. Schematic illustration of pMpGWB vector backbones.

Restriction enzyme sites available for linearization of respective plasmids are indicated. *RB*, right border; *LB*, left border; *sta*, region conferring stability in *Agrobacterium*; *rep*, broad host-range replication origin; *bom*, *cis*-acting element for conjugational transfer; *ori*, ColE1 replication origin. *aadA*, spectinomycin-resistance marker (*Spc^r*) used for bacterial selection.