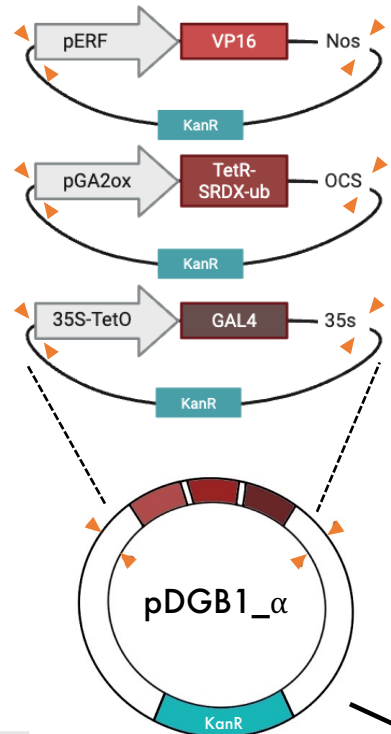
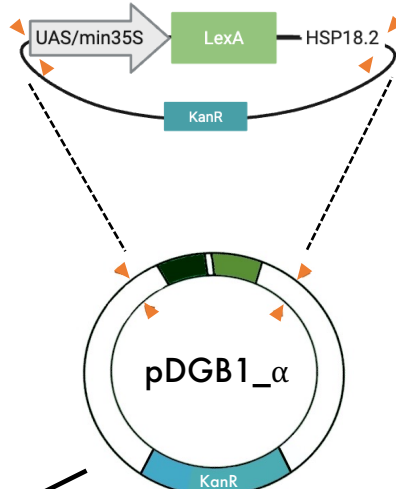
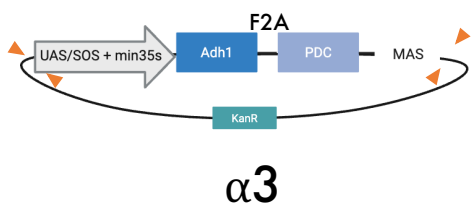
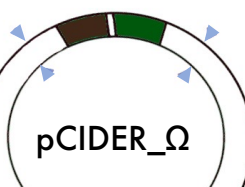


A

Level 0 parts
assembled
into
pDGB1 α
vectors
forming level
1 TU's

**Level 1****Level 2** $\alpha 1$ $\alpha 2$

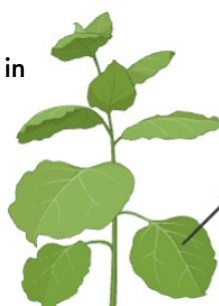
- ▲ Bsa1 RE sites
- ▲ BsmB1 RE sites

B $\alpha 3$ 

Assembly
in *E. coli*
7-10 days

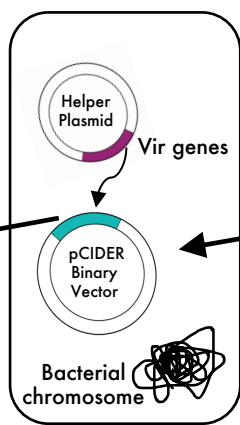
C

Expression in
plant
5-9 days



Agroinfiltration
2-3 days

N. benthamiana



Electroporation
into *A. tumefaciens*
2-3 days

