Supporting information 2. Coverage plots of all 125 contigs. The y-axis represents the coverage of a sequence region along the contig (x-axis). Red line, sequence coverage using the data of PinS; black line, sequence coverage using the data of T1190; green area, part of the contig with 100% sequence identity to the sequence of the plant transformation vector.
contig_12

coverage

position
contig_16

coverage

position

0e+00

1e+05

2e+05

3e+05

0 200 400 600 800 1000
contig_20

coverage vs position
contig_24

coverage vs. position
contig_31

coverage

position

0e+00

2e+05

4e+05

6e+05

8e+05

0  200  400  600  800
contig_46

position

coverage

contig_46
contig_60

coverage vs position
contig_85

coverage

position
contig_105

coverage

position

0 20 40 60 80 100

0 50 100 150 200
contig_112

coverage

position

0 50 100 150 200 250

0 5 10 15 20 25

Green bar indicates a specific position range with high coverage.
