

Figure 33. Production of transgenic tobacco plants with different constructs

- A. Plants regenerated from leaf disks that were transformed with pITB250, pITB228 and pBin-Tet/pITB228 (first with pBin-TetR and then with pITB228), respectively (left to right)
- **B.** Plants regenerated from leaf disks that were transformed with pITB550 (top-left), pITB650 (top-right), pITB541 (bottom-left) and pITB641 (bottom-right).
- **C.** Plants regenerated from leaf disks that were transformed with pITB750 (top-left), pITB850 (top-right), pITB741 (bottom-left) and pITB841 (bottom-right).
- **D.** Plants regenerated from leaf disks that were transformed with pITB450 (left) and pITB441 (right).
- E. Plants transformed with pCAMBIA1301 (left) and pBin-Tet/pITB228 (right).