

Figure S2: Combination of ITS1 and ITS2 sequence variants in clones of *A. campestre* (main-type and Colchic type). Note the sequence of links, which can be translated into an explicit evolutionary differentiation pathway . The 'green', 'blue' and 'purple' ITS1 variants occur with two ITS2 subvariants, of which one (TG-Y) is also found in the orange and red variants

The line thickness indicates the proportion of clones with a certain ITS1 variant showing the respective ITS2 variant.

