

Figure S1 The detail information of sampling and histochemically checking for callus formation.

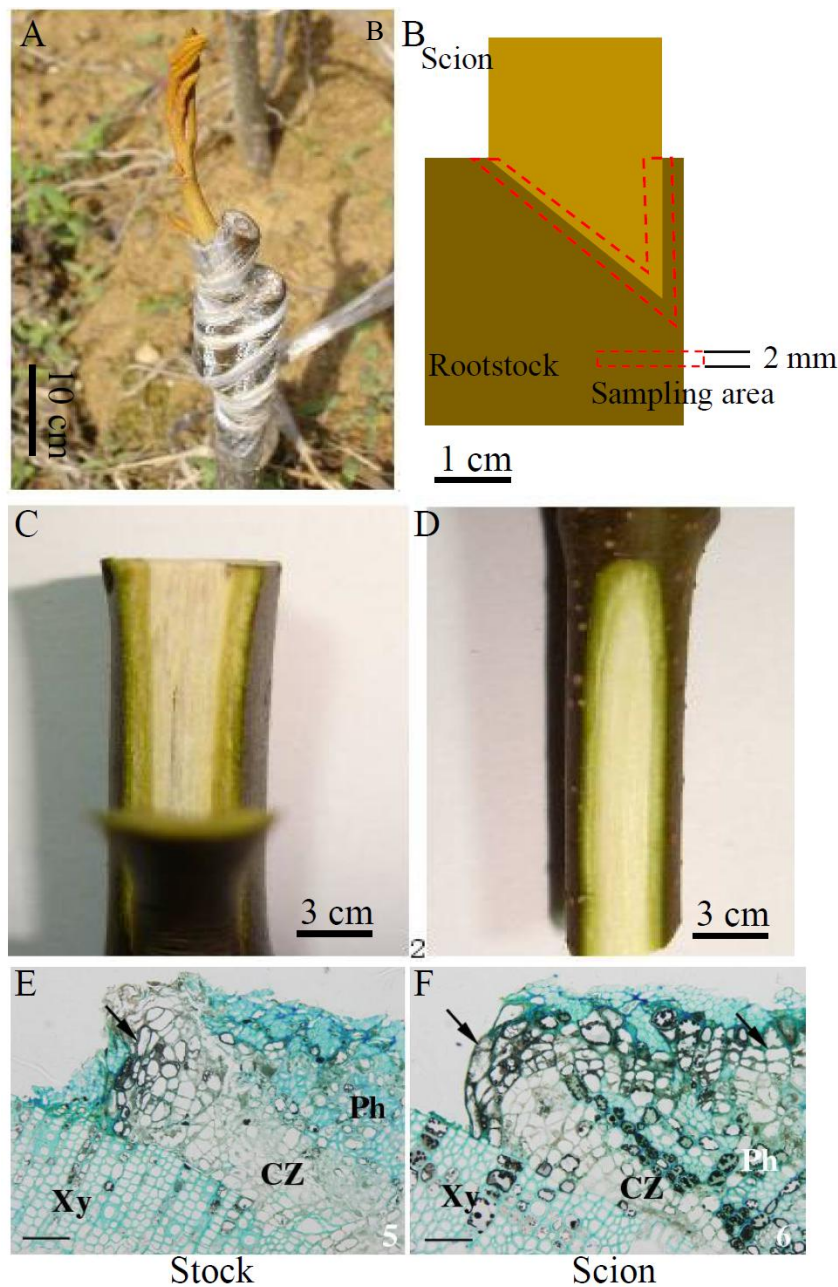


Fig. S1 The detail information of sampling and histochemically checking for callus formation. (A) A photograph of the hickory grafting process. Bar = 10 cm (B) A hand drawn picture for the sampling of our grafting experiment. Bar = 1 cm (C) Rootstock and (D) scion for our grafting experiment. Bar = 3 cm. The histochemically checking for callus formation at scion (E) and stock (F) during the hickory grafting process. CZ: Cambium zone; Ph: Phloem; Xy: Xylem. Arrow indicated differentiated callus in grafting face. Bar = 100 μm .