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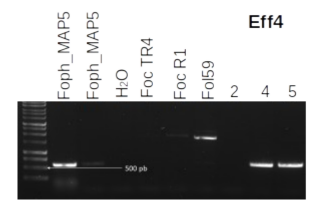


Figure S1. Confirmation of the novel *Foph* candidate effectors by PCR amplification **A.** Homologue of SIX13 **B.** Seven *Foph* novel candidate effectors (Eff1 to 7), showing their presence in a panel of 36 *F. oxysporum* isolates associated to the cape gooseberry crop (Table S2). **C.** Eff4 confirming its presence on *Foph_*MAP5. Control DNA: *Foph_*MAP5, Colombian isolates of Foc_TR4 (tropical race 4), Foc_R1 (race1) and Fol59. PCR product visualization was carried out following electrophoresis in a 1% agarose gel.