Figure S1. *pMtENOD11:GUS* induction is similar between wild type and *pNFP:SYM10-NFP* *nfp* plants following Nod Factor treatment.

*nfp pMtENOD11:GUS* non transformed plants (A, D, G), wild type *pMtENOD11:GUS* plants (B, E, H) and *nfp pMtENOD11:GUS* plants transformed with the *pNFP:SYM10-NFP* construct (C, F, I). Roots were stained for GUS activity (blue) 16 h post treatment with 10^{-9} M purified Nod factors from wild type *S. meliloti* (A, B, C), *S. meliloti nodH* (D, E, F) or 10^{-8} M purified Nod factors from *Rhizobium leguminosarum* bv. *viciae* (G, H, I). Bars = 500μm.