

Supplementary Material

The seed-borne *Southern bean mosaic virus* hinders the early events of nodulation and growth in *Rhizobium*-inoculated *Phaseolus vulgaris* L.

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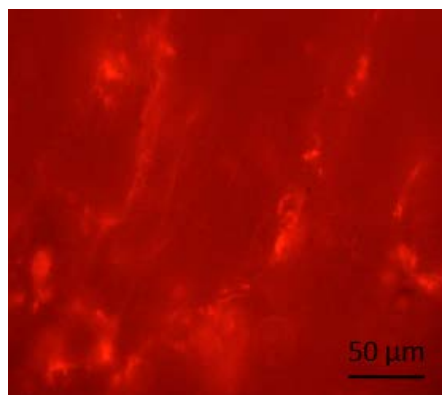


Fig. S1. “*in situ*” immunofluorescence detection of SBMV proteins in the elongating zone of the radical of *P. vulgaris*, 24 h after the pre-infection by the SMBV. The virus protein was labelled with the polyclonal antiserum against SBMV (1:200).



Fig. S2. Post- SBMV infected (left) and pre-SBMV infected black bean (right).



Fig. S3. (A) root nodulation in post-SBMV infected plant; (B) root nodulation in pre-SBMV infected plant; and (C) root nodulation in healthy plant.