

Figure S1: Quantification of plant-produced PCV-2 CP (27 kDa).

A - Two independently expressed and partially purified recombinant 27 kDa PCV-2 CP samples I and II resolved on Coomassie Blue stained SDS-PAGE for densitometric analysis with Image Studio Lite software (Version 5.2). Equal volume of BSA protein standard and samples were loaded per well. Amount of BSA (µg/mL) per well is indicated above each lane. B – Raw band value of independently produced PCV-2 CP samples for protein quantification. C – Densitometry analysis with R^2 value and equation used for quantification of recombinant PCV-2 CP. Molecular weight marker (M).