

**Supplemental Figure S2.** Nuclear localization of GFP-At VIP2 in plant cells (**A**, **D**) *GFP*-At *VIP2*. (**B**, **E**) Free DsRed2 produced from the *pGDR-GFP*-At *VIP2*-expressing construct. (**C**, **F**) Merged images. Panels A-C and D-F show expression in onion and tobacco cells, respectively. GFP is in green, DsRed2 is in red, and overlapping GFP and DsRed2 are in yellow. All images are single confocal sections.