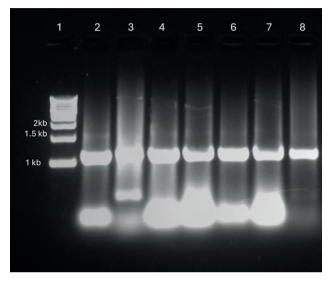
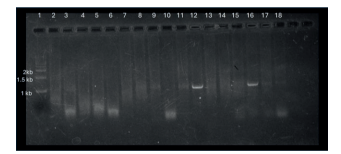
Jayaker, P. A., Vino, S. & Babu, S. (2025). Discovery of signature peptides through proteomic approach as potential biomarkers for root wilt infection in coconut trees. *Phytopathologia Mediterranea* 64(2): 161–182. doi: 10.36253/phyto-15977



**Supplementary Figure 1.** Nested PCR amplification of phytoplasmal 16s RNA gene in root wilt infected coconut trees. Lanes 1: DNA marker 2-8: DNA from root wilt infected coconut trees.



**Supplementary Figure 2.** Nested PCR amplification of phytoplasmal 16s RNA gene in root wilt asymptomatic coconut trees. Lanes 1: DNA marker 2-18: DNA from healthy coconut trees. The samples 12 and 16 showed amplification and hence considered as asymptomatic. Other samples are considered as healthy. Proteins from healthy samples were pooled and used for proteome analysis.