*Silene uniflora* Extracts for Strawberry Postharvest Protection

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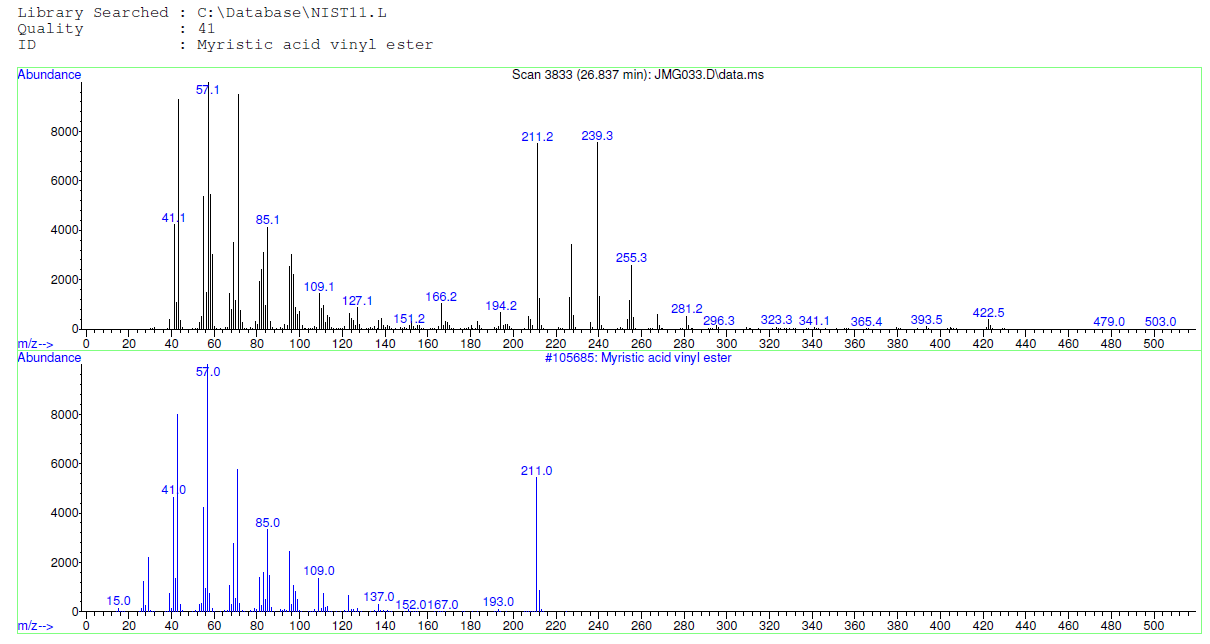
SUPPORTING INFORMATION

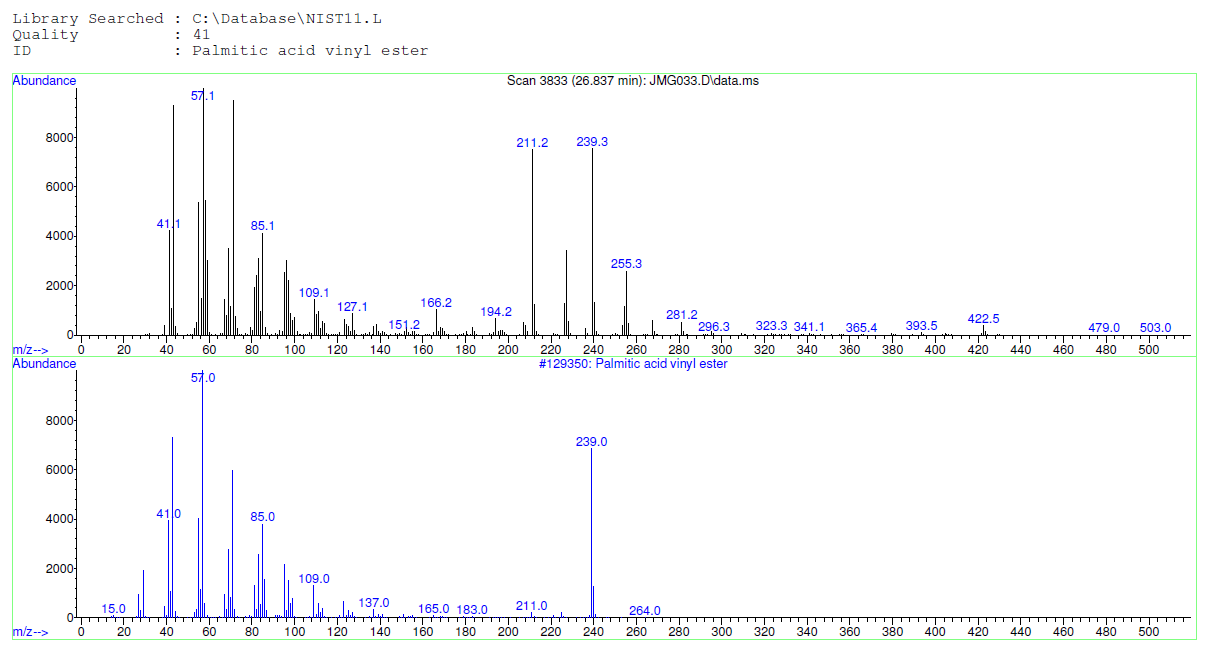


**Figure S1**. Infrared spectra of *S. uniflora* aerial plant organs.

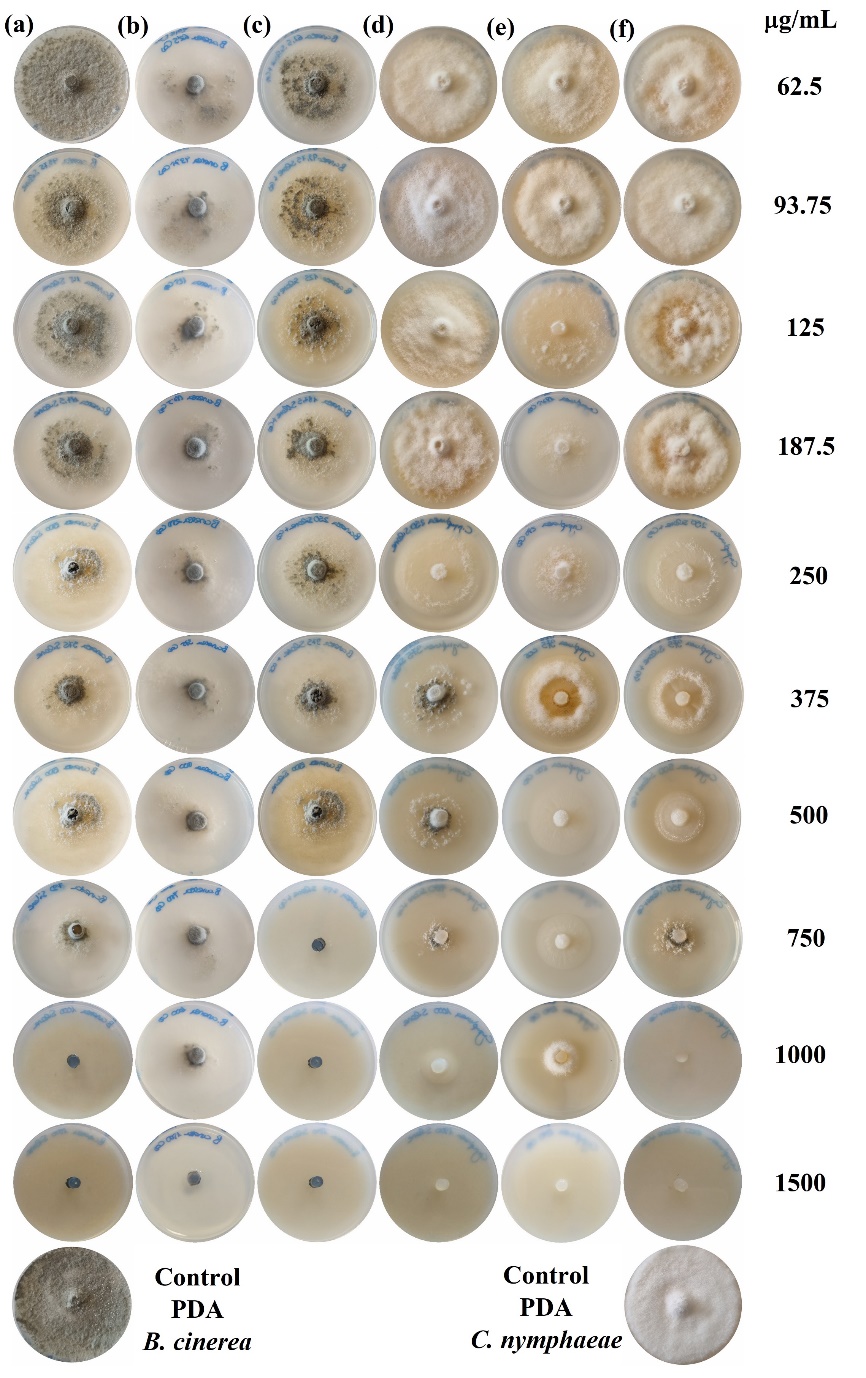


**Figure S2.** GC−MS chromatogram of *Silene uniflora* extract.





**Figure S3**. Comparison of MS spectra of two saturated fatty acid vinyl esters with that of the chemical species detected at RT=26.837 min.



**Figure S4**. Radial growth of (**a−c**) *B. cinerea* and (**d−f**) *C. nymphaeae* in the presence of the three treatments, namely *S. uniflora* extract (**a, d**), chitosan oligomers (**b, e**), and COS−*S. uniflora* extract conjugate complex (**c, f**), at different concentrations (expressed in μg·mL−1).