

Suitability of analytical methods to determine tebuconazole, propiconazole and permethrin in aged wood samples

Ute Schoknecht, Petra Drescher, Martin Fischer, Christina Fürhapper, Jan Gunschera, Rainer Hill, Eckhard Melcher, Robby Wegner, Ursula Wilken, Joachim Wittenzellner

Supplementary material

S1: GC-MS (EI) mass spectra of tebuconazole, propiconazole and permethrin

S2: Extraction conditions applied in different laboratories

S3: HPLC conditions in different laboratories

S4: GC conditions in different laboratories

S5: Results for sample A from different analytical procedures

S6: Results for sample B from different analytical procedures

S7: Results for sample C from different analytical procedures (series C)

S8: Results for propiconazole and tebuconazole in sample C from HPLC analysis (series 2)

S9: Results for permethrin in sample C from HPLC analysis (series 2)

For Tables S2 to S9 see Excel-file 'supplementary material tables S2 to S9'

S1: GC-MS (EI) mass spectra of tebuconazole, propiconazole and permethrin

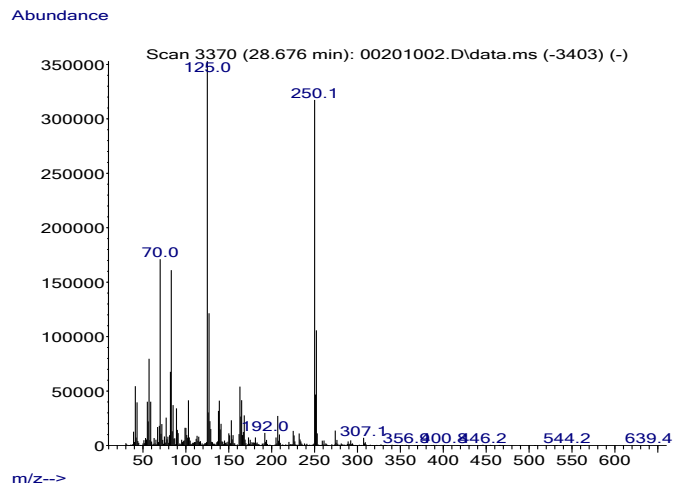


Figure S1-1: Mass spectrum of tebuconazole

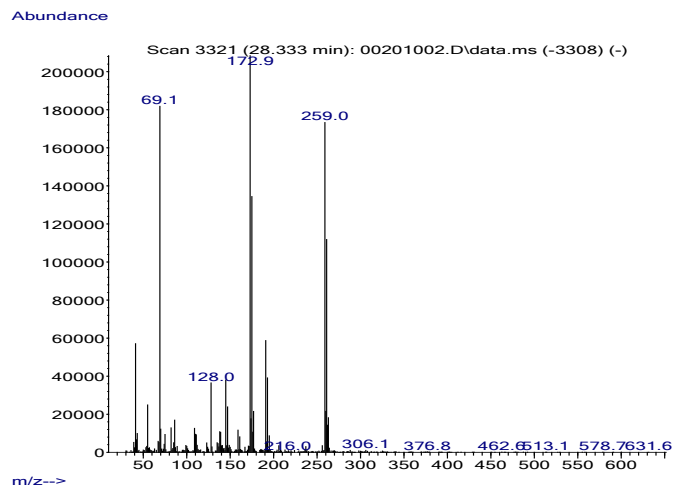


Figure S1-2: Mass spectrum of propiconazole

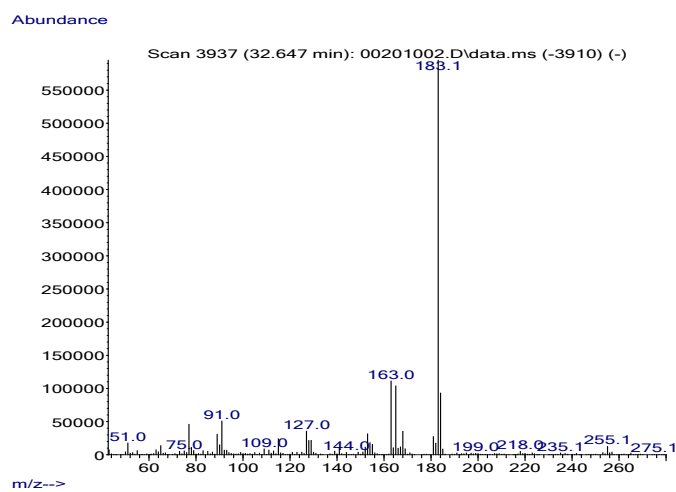


Figure S1-3: Mass spectrum of permethrin