

## **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**

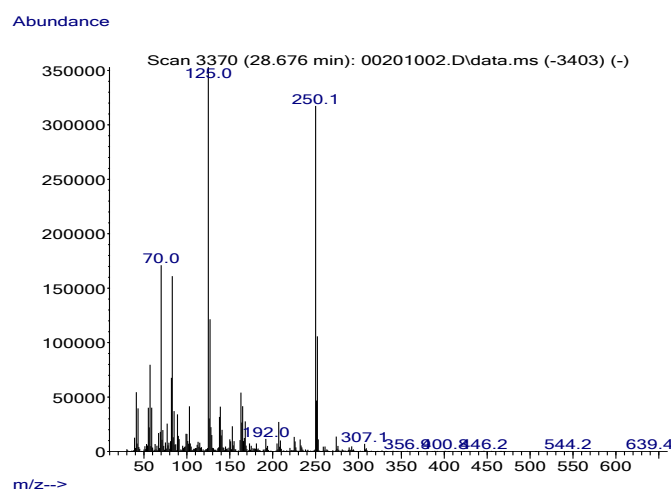


Figure S1-1: Mass spectrum of tebuconazole

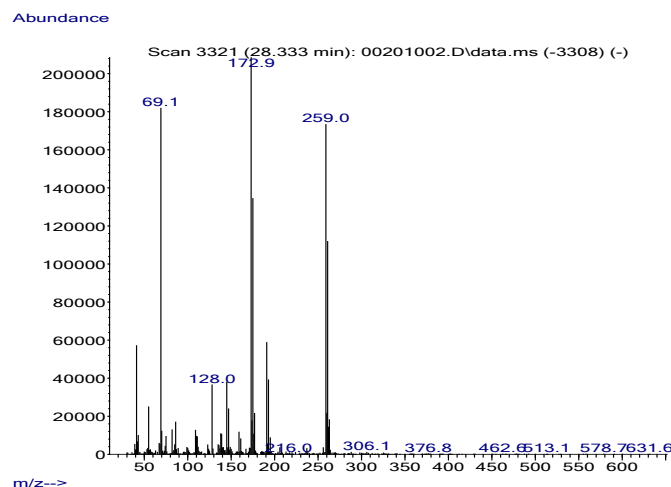


Figure S1-2: Mass spectrum of propiconazole

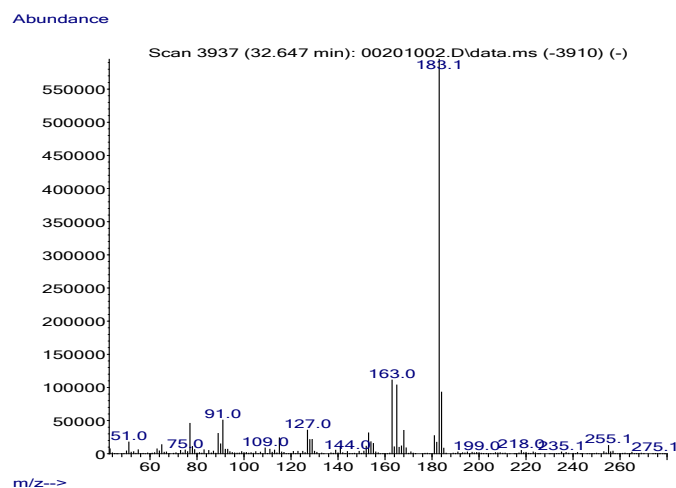


Figure S1-3: Mass spectrum of permethrin