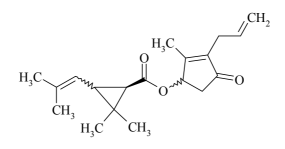
## **CIPAC STATUS REPORT**

## 01/07/2005



## 0751 Esbiothrin

Allocated to J

CIPAC methods published in:

CIPAC L, p. 73

**CIPAC** 47th meeting, June 2003 in Bucharest

Mrs. Furuta presented the results of a CIPAC collaborative study on the determination of the active substances in *d*-allethrin, bioallethrin, s-bioallethrin.and esbiothrin technical materials and *d*-allethrin liquid vaporizer formulations. For the tecnical materials a capillary GC method was employed with FID detection and using m-terphenyl as the internal standard. Results were submitted by eleven laboratories. JAPAC proposed the method to be accepted as Provisional CIPAC method. A study for the applicability of the CIPAC draft method for *d*-allethrin, bioallethrin, and esbiothrin to mosquito coils and vaporizing mats was also presented. Hexane is used in sample preparation for MC formulations instead of acetone to extract a more limited number of formulants.

<u>Decision</u> The capillary GC method CIPAC/4326 on the allethrins was accepted as a **provisional** CIPAC method, including the identity test of the allethrins using enantiomeric HPLC, with certain reluctance. (very special and expensive method)

**CIPAC** 48th meeting, June 2004 in Brno

 $\underline{\text{Decision}}$  The capillary GC method (CIPAC/4326) on the allethrins was accepted as full CIPAC method.