## CIPAC STATUS REPORT

## 28/06/2005

## 0063 Propham

Allocated to GB

CIPAC methods published in:

CIPAC 1, p. 593 (titr.)

1C, p. 2025 (+ chlorpropham, GLC)

**CIPAC** 14th meeting, June 1970 in Gembloux

In Belgium, the method (1121) is successfully used for formulated products.

CIPAC 15th meeting, October 1971 in Washington

Collaborative work to be carried out by GB.

CIPAC 16th meeting, June 1972 in Stockholm

Dr Ashworth reported that the work on formulations is temporarily suspended. Dr Martijn pointed out that he is using a mixture:

1 part of HAc, 1 part of H<sub>2</sub>SO<sub>4</sub> and 1 part of water, for avoiding the charring of the matter.

CIPAC 17th meeting, June 1973 in Wageningen

Dr Martijn's proposal for avoiding the charring of the matter to be included in 1A. Collaborative work to be carried out by GB. Information Sheet to be sent.

CIPAC 18th meeting, June 1974 in London

Collaborators will be sought.

**CIPAC** 23rd meeting, June 1979 in Baltimore

Mr Lovett will supply the methods for the formulations and the results of work that has been done.

CIPAC 27th meeting, July 1983 in Brisbane

+ chlorpropham

<u>Decision</u> The GLC method for the determination of chlorpropham and propham in sprout inhibiting dusts (CIPAC/3094) was adopted as <u>provisional</u> CIPAC method.

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