## CIPAC STATUS REPORT

## 28/06/2005

$$Cl \xrightarrow{\hspace*{1cm}} O \\ Cl \xrightarrow{\hspace*{1cm}} (CH_2)_{\overline{3}} \xrightarrow{\hspace*{1cm}} OH$$

## 0083 2,4DB

Allocated to GB

CIPAC methods published in:

CIPAC 1C, p. 2078 (titr., extractable acids) Proceedings 81, p. 170 (titr., extractable acids)

CIPAC 11th meeting, June 1967 in London

No collaborative work had been carried out.

**CIPAC** 12th meeting, June 1968 in Braunschweig

Collaborative work will begin in the autumn.

CIPAC 17th meeting, June 1973 in Wageningen

Dr Ashworth presented the report 1955 on the methods of analysis for 2,4DB technical. The work on the determination of extractable acids in 2,4DB technical is completed. The work on methods for free phenols and for 2,4DB formulations is in progress.

<u>Decision</u>. Methods for the determination of extractable acids in 2,4DB technical are adopted as <u>full</u> CIPAC methods (see appendix G of 1955/R).

CIPAC 18th meeting, June 1974 in London

Work in progress by GB group for extractable acids to be published in 1A. CIPAC method, 2182/M.

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

<u>Decision</u>. The method for the determination of extractable acids in 2,4DBNa or K salt aqueous solutions, CIPAC/2784/M, app. E, was accepted as <u>full</u> CIPAC method.

CIPAC 25th meeting, June 1981 in Gembloux

<u>Decision</u>. The method for the determination of extractable acids in 2,4DB technical, CIPAC/2936/R, app. C, was accepted as <u>full</u> CIPAC method.

CIPAC 26th meeting, May 1982 in Rome

 $\underline{Decision}. \ \ The GLC \ method \ for \ 2,4DB \ techn., MT \ 129 \ \ CIPAC/3030/(M), \ was \ adopted \ as \ \underline{full} \ CIPAC \ method. \ Report \ CIPAC/3010/R.$ 

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