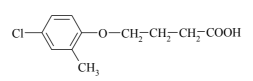
CIPAC STATUS REPORT

27/06/2005



0050 MCPB

Allocated to GB

CIPAC methods published in :

P 81, p. 277 (GLC, IR; id.test) CIPAC 1C, p. 2153 (titr. extractable acids) p. 2357 (GLC, MT 129)

CIPAC 16th meeting, June 1972 in Stockholm

<u>Decision</u> The method for extractable acids in MCPB technical (1890) was accepted as <u>full</u> CIPAC method, supported by the 15th report (1889) of the Herbicide Subcommittee.

CIPAC 17th meeting, June 1973 in Wageningen

Work in progress on free phenols analysis, on the determination of MCPB by GLC and on the determination of extractable acids in Na and K salt aqueous solutions. Decision The revised method 1994 on MCPB techn. to be published in 1A.

CIPAC 18th meeting, June 1974 in London

<u>Decision</u> Methods for extractable acids already agreed as CIPAC methods to be published in 1A. Collaborative GLC work to continue by GB group.

CIPAC 22nd meeting, June 1978 in Versailles

Work on GLC method in progress.

CIPAC 23rd meeting, June 1979 in Baltimore

<u>Decision</u> The GLC method for the determination of MCPB in MCPB techn. CIPAC/2717, app. A, was adopted as <u>full</u> CIPAC method. The method will not be published until formulations are tested collaboratively.

CIPAC 25th meeting, June 1981 in Gembloux

<u>Decision</u> The method for the determination of extractable acids in MCPB techn. CIPAC/2941, app. D, was adopted as <u>full</u> CIPAC method.