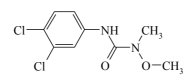
CIPAC STATUS REPORT

28/06/2005



0076 Linuron

Allocated to GB

CIPAC methods published in :

CIPAC 1A, p. 1281 (titr.)

CIPAC 16th meeting, June 1972 in Stockholm

Work to be initiated by the Uron Subcommittee (GB).

CIPAC 17th meeting, June 1973 in Wageningen

Mr R.E. Weston, Expert Witness, presented the report 1976 on the work of the Uron Subcommittee. He pointed out that the method of Zweig will be submitted to collaborative work. Linuron is heated with noctanol under reflux in an inert atmosphere affording the NOdimethyl hydroxylamine which distils over and is estimated by non aqueous titration using HClO₄ in glacial acetic acid.

CIPAC 18th meeting, June 1974 in London

Work in progress by the Uron Subcommittee (GB).

CIPAC 19th meeting, June 1975 in Oeiras

The subcommittee's work on the determination of linuron in technical material had been completed and the report submitted to CIPAC. <u>Decision</u> The method (2023) was adopted as <u>full</u> CIPAC method.

CIPAC 23rd meeting, June 1979 in Baltimore

<u>Decision</u> The hydroxylamine evolutiontitrimetric method for linuron in dispersible powders (CIPAC 2798, app. A) was accepted as <u>full</u> CIPAC method. The method for determination of linuron in suspensions (CIPAC 2798, app. A) was adopted as <u>full</u> CIPAC method.