

050836

Sept 12, 1969

This refers to *1,2-dibromo-3-chloropropane*

In connection with registration, we now feel that the following residue data are required for *1,2-dibromo-3-chloropropane*

to determine the impact of this chemical in the environment.

- ☒ Soil analyses to show half-life or buildup in different type soils. This should include ~~(s)~~ analyses from (single, repeated) application(s) and yearly (repeated) application(s).
- ☒ Leaching studies from different type soils.
- ☒ Runoff studies.
- ☐ Analyses of pond water receiving contaminated runoff water.
- ☐ Analyses of fish in ponds receiving contaminated runoff water.
- ☐ Analyses of tissues of wildlife (birds) feeding in treated areas.
- ☐ Analyses of soil in untreated areas receiving contaminated runoff water.
- ☐ Analyses of ground water from uncased wells in the vicinity.
- ☐ Analyses of water to be used for irrigation.
- ☐ Photodecomposition studies on soil and in water.
- ☐ Detoxification and metabolism studies in soil by microorganisms.
- ☐ What effect does the pesticide have on soil microorganisms.
- ☐ Mechanisms of degradation in soils and in water.
- ☐ The duration of pesticidal effectiveness.