

Research and Development

Final Project Report

(Not to be used for LINK projects)

Two hard copies of this form should be returned to:
 Research Policy and International Division, Final Reports Unit
 MAFF, Area 6/01
 1A Page Street, London SW1P 4PQ
 An electronic version should be e-mailed to finrep@csg.maff.gsi.gov.uk

Project title	Pesticide Residues in Water - Analytical Support Brimstone Farm Study			
MAFF project code	PL0503a			
Contractor organisation and location	CSL Sand Hutton York YO41 1LZ			
Total MAFF project costs	£ 187,273			
Project start date	01/04/1998		Project end date	31/03/2001

Executive summary (maximum 2 sides A4)

The purpose of this project was to provide analytical support to field experiments designed to investigate the causes of pesticide losses from fields to surface waters and to assess different possibilities for reducing such losses. Each year, the lead collaborator (ADAS) submitted several batches of samples of drainage water from the Brimstone Farm experimental site, the samples were normally taken following drainage events. The results were reported back to ADAS as each batch was completed. ADAS used these results in conjunction with hydrological measurements to provide the results, and interpretation of the effects, of the different treatments used in the field experiments.

**Project
title**

Pesticide Residues in Water - Analytical Support Brimstone
Farm Study

**MAFF
project code**

PL0503a

Scientific report (maximum 20 sides A4)

For each year of the project a formal report was produced describing the methodology used and summarising all of the results obtained from the samples submitted for analysis. These reports were as follows:

Report No.	Title	Author/s
FD 00/19	Determination of Pesticide Residues in Samples of Water from the Brimstone Farm Study. Hydrological Year 1999/2000.	S Winrow
FD 99/18	Determination of Pesticide Residues in Samples of Water from the Brimstone Farm Study. Hydrological Year 1998/1999.	J Pratt, S Winrow, D Mason
FD97/103	Determination of Pesticide Residues in Samples of Water from the Brimstone Farm Study. Hydrological Year 1997/1998.	E Davies, D Mason

Please press enter