## Integrated pest management for potato tuber moth

-progress report for September 1998

A report prepared for

New Zealand Vegetable & **Potato Growers' Federation** 

TJB Herman November 1998

Confidential Copy 1 of 10

Circulation of this report is restricted. Consult the authors and the Institute's Scientific Editor about obtaining further copies. This report may not be copied in part or full.

New Zealand Institute for Crop & Food Research Limited Private Bag 4704, Christchurch, New Zealand

CropInfo Confidential Report No. 547

Integrated pest management for potato tuber moth—progress report for September 1998 TJB Herman

Project title: Integrated pest management for potato tuber moth

Contract No: VPG502

Business: New Zealand Vegetable and Potato Growers Federation (Vegfed)

Institute: New Zealand Institute for Crop & Food Research (Crop & Food Research)

Report for: September 1998

## Stage 2 (October 1997 - September 1998)

When is potato tuber moth damaging potatoes? What natural mortality factors are affecting the population?

Work this month focused on the end of year report.

No other activities were undertaken during September

Tim Herman

## Grower/Processor time in TBG project: Integrated control of potato tuber moth, September 1998

Date	Name	Task	No. hours	
		no contact with the exemplar growers this month		
		TOTAL	0	
Other				
processo	processors liaising with growers (0.75+1.5+1.25)			
Project team (10 reps)- August progress report @ 0.25 hour				

## **Integrated Pest Management for Potato Tuber Moth TBG**

Invoice information

Period: July - September 1998 inclusive

Item			Cost
Labour	Tim Herman	237.5 hours	
	Hari Krishna	0 hours	
	other staff (casual)	2 hours	
		total	\$12,724
Overheads			\$7,634
Operating	-		\$2,300
		subtotal	\$22,658
		GST	\$2,832
		TOTAL	\$25,490

Tim Herman Crop & Food Research