제	목	국 문		
		영 문	A Status of Pesticide Province	Poisoning of Farmers in Chonnam
저	자	국 문		
및 소	! 속	영 문	Hae Sung Nam, Jun Ho Shin, Seok Joon Sohn, Jin Su Choi College of Medicine. Chonnam Univ.	
분	٥ţ		역 학	발 표 자
발표	형식	포 스 터		발표 시간
진행	상황	연구	·완료 ( V ), 연구중 (	) → 완료 예정 시기 : 년 월

## 1. 연구 목적

Pesticide poisoning is one of the most important occupational health hazard of farmers. The exact prevalence or the incidence, however, of the poisoning has not been fully investigated in Korea.

The purpose of this study is to describe pesticide poisoning in Chonnam province.

## 2. 연구 방법

Reporting questionnaires from 1992 to 1993 was analyzed by computer using SAS statistical package of the 8420 case files.

## 3. 연구결과

Annual day for pesticide spraying was 6.8 days. The experienced rate of pesticide related symptoms in farmers at work during past one year was 7.0%. Average length of hospital stay was 4.4 days, average frequency of clinic visit was 1.7 days.

## 4. 고찰

This data would offer the baseline data for the health resources planning and rural health programme.