

제 목	국 문		
	영 문	A Status of Pesticide Poisoning of Farmers in Chonnam Province	
저 자 및 소 속	국 문		
	영 문	Hae Sung Nam, Jun Ho Shin, Seok Joon Sohn, Jin Su Choi <i>College of Medicine, Chonnam Univ.</i>	
분 야	역 학	발 표 자	
발표 형식	포 스텐	발표 시간	
진행 상황	연구완료 ( V ), 연구중 ( ) → 완료 예정 시기 :    년    월		
<p>1. 연구 목적</p> <p>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.</p> <p>The purpose of this study is to describe pesticide poisoning in Chonnam province.</p>			
<p>2. 연구 방법</p> <p>Reporting questionnaires from 1992 to 1993 was analyzed by computer using SAS statistical package of the 8420 case files.</p>			

### 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.