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# Evaluation of Pesticides Residue in Crop and Rice Crop-Field's Soil

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Abstract: Dimensions of pesticides residue in rice crop field's soil and pesticides accumulation in straw and rice grains was evaluated after application of 2,4-D and Isoproturon.

Keywords: pesticides residue, Rice crop field's soil, straw, rice grains

### 1. Introduction

This introductory review of the behavior of pesticides in soils reemphasizes the complexity of the changes that takes place.

## 2. Materials and Methods

The experiment entitled "Evaluation of pesticides residue in crop and Crop Field's soil" of Saran (Chapra). Bihar.

#### **3. Result and Discussion**

The persistence of pesticides in soil is a summation of all the reactions, movements, and degradation affecting these chemicals.