

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

Dr. Md. Anzer Alam¹, Dr. Kumari Bindu²

¹Associate Professor, & Head, Department of Botany, Ganga Singh College, J. P. University, Chapra

²Research Scholar (Ph.D awarded), Department of Botany, Ganga Singh College, J. P. University, Chapra

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.