

## HUMAN CHALLENGE AGAINST NEGATIVE CLIMATE CHANGE AND GLOBAL WARMING: A-INFLUENCE OF ENVIRONMENTAL POLLUTION

**Ahmed H Massoud<sup>1</sup>, Mostafa A Ebrahim<sup>1</sup> and Mocuta D Nicoleta<sup>2</sup>**

<sup>1</sup>Kafr El-Shiekh University, Egypt

<sup>2</sup>University of Agricultural Sciences and Veterinary Medicine Bucharest, Romania

**T**he main negative activity of human against our own Planet is the destructive technology of the environment such as the production of destructive weapons and construction of factories that cause global warming and increase the rate of carbon dioxide, and ozone depletion. Moreover, the using of Chemtrails are left in the sky by high-flying aircraft and that they consist of chemical or biological agents deliberately sprayed for unknown purposes may be for solar radiation management, psychological manipulation, human population control, weather modification, biological or chemical warfare and that the trails are causing respiratory illnesses, heart attacks, cancer, and other health problems. The misuse of pesticides and agrochemicals such as synthetic pesticides and fertilizers are causing serious problem for environmental pollution; through the surface and ground water. Pesticide and agrochemicals are entering and lodging in the bodies of mammals, birds and fish. Our life now is in dangerous state through pollutant agents; they are causing a serious risk on man health and the environment. Of these reasons, they are reflected in the economy, particularly in the agricultural sector, negatively affecting developing countries.

### Biography

Ahmed Masoud had his PhD degree from Humboldt University (Berlin) and then earned a professorship in 1987 at the age of forty. 1988 he holds a state Prize in the field of Environmental Science. He was appointed Dean of the Faculty of Agriculture Tanta University from 2002- 2006, and Dean of the College of Agriculture, University of Kafr El-Sheikh from 2006 -2007. From 2007 until now he is a Professor Emeritus and he has more than 40 papers in the field of Chemistry and Toxicology of pesticides and Supervised more than 30 Master and Ph.D. In 2006 he was a visiting Professor of the University of Hohen Heim, Germany. Now Member of Supreme Council of Egyptian Universities, Sector Agricultural Sciences. Members in DAAD founder, in German. In Egyptian member in the Egyptian Society of Toxicology and member of the Arab Society of plant protection. Member in American Chemical Society.

masoudahm@yahoo.com