

## Transfer of Knowledge for Agriculture Development

### Salah Arafa\*

Department of Physics, American University in Cairo, Egypt

\*Corresponding Author: Salah Arafa, Department of Physics, American University in Cairo, Egypt.

Received: March 04, 2019; Published: April 24, 2019

Transfer of Knowledge is a Crucial Need for Agriculture Development and for its Potential Contribution to the Global Sustainable Development Goals.

### The knowledge Gap

In every country you can find a gap between two groups: One has the access to knowledge and can make use of it and the other has no access to knowledge and in need of it to improve his social and economic situation. The group in need of knowledge are the poor and illiterate and represent over 50% of the population in many of the Developing Countries.

### Transferee of knowledge

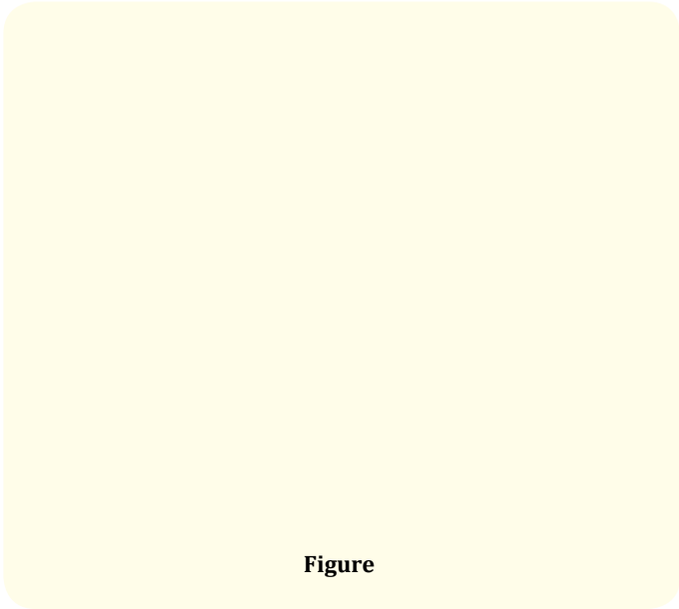
There is a vital need to transfer knowledge from where it is Generated (By Scientists and Researchers in Universities and Research Centers) or existed (In Libraries and by Internet) to where it is badly Needed (By small Farmers and Young Employment Seekers in remote Rural and Desert Areas).

Farmers, the End Users, have to have an easy Access to Knowledge and Know How and to Production and Marketing Services.

### The Triangle of Needs for Agriculture Development

Education and Training – Transfer of Knowledge – Access to Services.

They need innovative approaches to Transfer of Knowledge and Access to Production and Marketing Services. They need to know more and better ways for Building Homes, Cultivation of New Crops, Effective Harvesting and Storing, Use of Renewable Energies, Safe and Useful Use of Internet and Social Media, and above all Reading and Writing.



Figure

Volume 3 Issue 5 May 2019

© All rights are reserved by Salah Arafa.