



The World Agriculture and Technology

Wesley Machado*

Department of Agronomy, Universidade Norte do Paraná, Brazil

***Corresponding Author:** Wesley Machado, Department of Agronomy, Universidade Norte do Paraná, Brazil.

Received: November 16, 2020

Published: November 28, 2020

© All rights are reserved by **Wesley Machado.**

World agriculture is evolving every moment. This evolution has accompanied the technologies inserted in rural areas. The technologies help the producer to achieve high productivity in his agricultural fields. In some places, the technology is still remote and there has been no evolution, following the large producing centers. Thus, agriculture in these places is still incipient or has primitive agriculture.

Technologies collaborate to improve environmental quality. This environmental quality is involved in improving the attributes of the soil, water sources, atmosphere and the producer's life. It is important that agricultural technologies can reach all agricultural points and thus provide productive capacity for products and reduce food shortages and world hunger.

Food shortages could become one of the biggest problems worldwide. Studies show that by 2050 almost a third of the world's population may suffer from a lack of food. The importance of agricultural research in combating the problems faced in agriculture and in connection with the preservation of the environment corroborate to reduce the lack of food.

Are we currently demonstrating importance for agriculture that involves technology and the preservation of the environment? This question can be answered from the moment that civil, scientific, academic and governmental society have eyes for a future with dignity for humanity.

Assets from publication with us

- Prompt Acknowledgement after receiving the article
- Thorough Double blinded peer review
- Rapid Publication
- Issue of Publication Certificate
- High visibility of your Published work

Website: www.actascientific.com/

Submit Article: www.actascientific.com/submission.php

Email us: editor@actascientific.com

Contact us: +91 9182824667