12.1 - Agricultural Physics

PJ Gibson - Peace Corps Tanzania May 2020

- (2013) Describe the soil temperature with regard to agricultural physics which causes lower crop growth at a particular area.
- \bullet (2014) Briefly explain the influence of the following climatic conditions for plant growth and development:
 - Rain fall and water
 - Wind
- \bullet (2015) Explain three techniques applicable for improving soil environment for the best plant growth.
- (2016) How do soil environmental components influence plant growth? Give four points.
- (2017) Discuss two advantages of windbreaks to plant environment.
- (2019) Give two positive effects of wind on plant growth.