

**Open Peer Review on Qeios** 

## The Vicious Circle of Climate Challenges With Soil in 5 Continents Caused by Low Cognitive in the Process of Agricultural Revolutions in the World

Zakaria Fawzy<sup>1</sup>

1 National Research Centre

Potential competing interests: No potential competing interests to declare.

The manuscript review in the field of climate change, furthermore, In the past and present world, whatever we have done on earth, we have not got good results. Such results, which are the result of the efforts of climatologists and soil scientists, have revealed such a deviation from their true line that it requires a change in the operational structure of the minds of all experts in the world for the future sustainability of the earth. The most important achievement of operational (historical) errors, which has had the greatest impact on climate change, the reduction of terrestrial and subterranean biodiversity after the agricultural revolutions, is agricultural soils. In this multipurpose research path, one of the main findings showed that the soil is a source of physicochemical diversity (with creative, biophysical and biochemical value) with the climate, and without soil, the life of all creatures in the world is impossible. This strategic research which was managed with the (SMM) model in the agricultural soils of 5 continents of the world is considered an emerging phenomenon in world history and has been able to attribute about 58.5% of climate changes to the soil during the past 50 years. On the contrary, the manuscript need to add more up to date of references.

Qeios ID: HL9ATQ · https://doi.org/10.32388/HL9ATQ