

History of Agrometeorology

[The History of Capacity Building through Roving Seminars on Agro-meteorology/-climatology in Africa, Asia and Latin America by “Agromet Vision”. I.](#)

[Agrometeorological Services: Theory and Practice](#) —

My one man consultancy bureau “Agromet Vision” (presently The Netherlands, Indonesia, Africa) offers Roving Seminars of two to five days for university staff, professional agrometeorologists and extension intermediaries since 2005, with local evaluations.

[Agricultural Meteorology: evolution and application by J.L. Monteith](#)

Attempts to relate agricultural production to weather go back at least 2000 years and are still evolving. Mainly qualitative studies in the 19th Century were followed by statistical analyses, then by microclimatic measurements and most recently by modelling. From 1968 onwards, publications in Agricultural and Forest Meteorology chart the progress of research and major trends. The main body of published work has dealt with the response of crops to climate and microclimate. Much less attention has been paid to livestock environments and the impact of weather on pests and diseases. Models purporting to describe the impact on production of climate and climate change have performed erratically when tested against field measurements

[Forefathers prognosticated our thesis The GR \(GREEN REVOLUTION\) led desertification and climate change?](#)

From ENN Community Blog (<http://blog.enn.com>). The Climate Change Debate: The History and The Forefathers.

[Impacts of climate change on fisheries and aquaculture](#)

The 2015 Paris Climate Agreement recognizes the need for effective and progressive responses to the urgent threat of climate change, through mitigation and adaptation measures, while taking into account the particular vulnerabilities of food production systems. The inclusion of adaptation measures in the fisheries and aquaculture sector is currently hampered by a widespread lack of targeted analyses of the sector’s vulnerabilities to climate change and associated risks, as well as the opportunities and responses available

[A contemporary history of a new approach to applied agrometeorology](#) —

A contemporary history of a new approach to applied agrometeorology

[Transactions of the Highland and Agricultural Society of Scotland](#) —

Transactions of the Highland and Agricultural Society of Scotland - July 1853 - March 1855.

[Agrometeorology in Kurdistan of Iraq: a contemporary history](#)

