

TGAS-Man (Trace-Gas Manitoba) Fair Use Policy

Our measurements have been funded from a variety of sources, including the Natural Science and Engineering Research Council (NSERC) of Canada Strategic Grant 307048-04 (C. Wagner-Riddle and colleagues), BIOCAP Canada, the Manitoba Sustainable Agriculture Practices Program (Government of Manitoba), the Canada Research Chair Program in Applied Soil Ecology (Tenuta), the Natural Sciences Engineering Research Council of Canada Discovery program (Tenuta, Amiro), and the Agricultural Greenhouse Gas Program of Agriculture and Agri-Food Canada. The measurement infrastructure was supported by Canada Foundation for Innovation grants to Tenuta and to the National Centre for Livestock and the Environment.

Please read and agree to our Statement of Fair Use for our data.

The data contained on this site are freely available and we encourage researchers to use the data. Please keep us informed of how you are using our data and of any publication plans. Also, please acknowledge the data source as a citation. Please contact us if your analyses use our data extensively: we welcome collaborations and can provide scientific insight into the function of our agricultural ecosystem. These data may be updated or reprocessed from time to time, and it is your responsibility to make sure that your publication contains the most recent revision of the data. In order to continue these measurements, we need to demonstrate progress to our sponsoring agencies. Please let us know of any publications that use our data.

Contact Principal Investigator:

Dr. Mario Tenuta
Professor of Applied Soil Ecology
Department of Soil Science
University of Manitoba
13 Freedman Cr., Room 309, Ellis Building
Winnipeg, Manitoba, Canada R3T 2N2
mario.tenuta@umanitoba.ca
Telephone: 204-474-7827