1/14/23, 7:44 AM View Letter

**Date:** 09 Jan 2023

To: "Brian Joseph Bohman" bohm0072@umn.edu
From: "Pirjo Peltonen-Sainio" pirjo.peltonen-sainio@luke.fi

Subject: EURAGR11860R2



Ref.: Ms. No. EURAGR11860R2

Quantifying critical N dilution curves across  $G \times E \times M$  effects for potato using a partially-pooled Bayesian hierarchical method European Journal of Agronomy

Dear Dr. Bohman,

I am pleased to be able to inform you that the manuscript EURAGR11860R2: Quantifying critical N dilution curves across  $G \times E \times M$  effects for potato using a partially-pooled Bayesian hierarchical method has now been accepted for publication in the European Journal of Agronomy.

The source files will be prepared for press. Proofs will be sent to you in due course.

Your accepted manuscript will now be transferred to our production department and work will begin on creation of the proof. If we need any additional information to create the proof, we will let you know. If not, you will be contacted again in the next few days with a request to approve the proof and to complete a number of online forms that are required for publication.

We encourage authors of original research papers to share the research objects – including raw data, methods, protocols, software, hardware and other outputs – associated with their paper. More information on how our open access Research Elements journals can help you do this is available at https://www.elsevier.com/authors/tools-and-resources/research-elements-journals?dgcid=ec\_em\_research\_elements\_email.

With kind regards,

Pirjo Peltonen-Sainio, Ph.D. Editor In Chief European Journal of Agronomy

Comments to Authors:

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

#AU\_EURAGR#

To ensure this email reaches the intended recipient, please do not delete the above code



RELX™

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Remove my information/details). Please contact the publication office if you have any questions.