







Korespondensi Penulisan Artikel dengan Editor: Prof. Monica Marin. 2020

Judul: **DEVELOPMENT OF SMALL-SCALE FARMING IN NORTH SULAWESI IN PANDEMIC COVID-19 SITUATION**

Author: Wisje Lusia TOAR¹, Endang PUDJIHASTUTI¹, Cathrien Amelia RAHASIA¹, Charles KAUNANG¹, Laurentius Rumokoy^{1,2},

Close | Previous Next 

Re: paper conference Bucharest

 **Monica Marin**
To: You    

Wed 5/27/2020 1:29 AM

It's ok.

*Assoc. Prof. PhD. Monica MARIN
Faculty of Animal Science
University of Agronomic Sciences and Veterinary Medicine of Bucharest
59 Marasti Blvd., Sector 1, 011464, Romania
Tel.: +40 720657597
E-mail: marin_monica_zoo@yahoo.com*

Pe marți, 26 mai 2020, 18:10:46 EEST, Rumokoy Laurentius <rumokoy@msn.com> a scris:



Rumokoy Laurentius

To: Monica Marin



Wed 5/27/2020 1:10 AM

Dear Dr Monica Marin,

Thank you to remain us about our paper. We will send you the revision this day Wednesday 27 Mai 2020.

Kind regards,
Laurentius Rumokoy

-INDONESIA-

From: Monica Marin <marin_monica_zoo@yahoo.com>

Sent: Wednesday, May 27, 2020 1:03 AM

To: Rumokoy Laurentius <rumokoy@msn.com>

Subject: paper conference Bucharest

Dear dr. Laurentius Rumokoy,

The paper must have min, 5 pages.

**DEVELOPMENT OF SMALL-SCALE FARMING IN NORTH SULAWESI IN PANDEMIC
COVID-19 SITUATION**

From: Monica Marin <marin_monica_zoo@yahoo.com>

Sent: Wednesday, May 27, 2020 1:03 AM

To: Rumokoy Laurentius <rumokoy@msn.com>

Subject: paper conference Bucharest

Dear dr. Laurentius Rumokoy,

The paper must have min, 5 pages.

**DEVELOPMENT OF SMALL-SCALE FARMING IN NORTH SULAWESI IN PANDEMIC
COVID-19 SITUATION**

Wisje Lusja TOAR¹, Cathrien Amelia RAHASIA¹, Laurentius Rumokoy^{1,2}

Thank you for understanding!

Assoc. Prof. PhD. Monica MARIN

Faculty of Animal Science

University of Agronomic Sciences and Veterinary Medicine of Bucharest

59 Marasti Bvd., Sector 1, 011464, Romania

Tel.: +40 720657597

E-mail: marin_monica_zoo@yahoo.com

Reply

Forward