



**Third National Symposium on Agriculture-2020  
(NSA-2020)**  
**Faculty of Agriculture, Eastern University, Sri Lanka**  
“Climate Smart Agriculture for Smallholder Farmers”

**Authors’ Declaration Form - NSA -2020**

Please submit this form along with the Manuscript. The manuscript should be submitted via email ([nsa2020@esn.ac.lk](mailto:nsa2020@esn.ac.lk)).

Title of the research paper:

.....  
.....  
.....

Preferred track for paper submission:

.....

*Authors can indicate the track relevant for the manuscript but the most appropriate track for the abstract will be decided by the Editorial Committee of NSA- 2020.*

Name of corresponding author:

.....

Name of co-authors in the order they appear in the manuscript:

.....  
.....  
.....

I/We hereby declare that the research paper mentioned above has not been submitted to any other Proceeding/Journal for publication nor will it be submitted to any other proceeding/journal. I/We also declare that the work contained in the said research paper is my/our original contribution and has not been published anywhere. I/We have mentioned the relevant references within my/our knowledge.

.....

Signature of corresponding author

## Corresponding author

Name : .....

Address : .....

Telephone : .....

e-mail : .....

No	Name of the Co-author/s	Signature of the Co-author/s	Contact No
1			
2			
3			
4			

### Notes

- Submission of Author Declaration Form is mandatory
- Corresponding author should fill this form
- Please save the Author Declaration Form with **NSA- 2020 DF** followed by name of corresponding author

Example:

NSA- 2020 **DF** Kumar. S.

Please feel free to contact the Secretary – NSA- 2020 for further information.

Secretary,

Third National Symposium on Agriculture,

Faculty of Agriculture,

Eastern University, Sri Lanka,

Vantharumoolai,

Chenkalady.

Tel: +94(0) 65 2240490 (Ext-1651), +94 77 258 3804

Fax: +94(0) 65 2240740

email : [nsa2020@esn.ac.lk](mailto:nsa2020@esn.ac.lk)

Web: [www.nsa2020@esn.ac.lk](http://www.nsa2020@esn.ac.lk)