**Author** **Sharew Mekonnen**

 Department of Animal science

 University of Werabe

 Lecturer at Werabe University

 Ethiopia

sharewmekonnenen21@gmail.com

 **Posta number 46**

**0922367318/0924139046**

NASS journal of agricultural science editorial

**[June 2021]**

Dear Editorial:

Iam pleased to submit an original research article entitled **Management Practice and Comparison of Reproductive and Productive Performance of Dairy Cattle between Beneficiary and None Beneficiary of Estrus Synchronization and Mass Insemination in North Shewa Zone, Ethiopia** **by** Sharew Mekonnen, Belete kuraz and Dr. Mulugeta Tesfaye for consideration for publication in NASS journal of agricultural science **because** of this journal site is indexed. This article builds on our future study to determine what type of techniques apply for future to improve management practice of dairy cows, factor that affect dairy cow and how the none beneficiary farmers adoptoestrus synchronization and mass insemination strategy.

**The main aim of this research article** to evaluate management practice and comparison of reproductive and productive performance of dairy cows between beneficiary and none beneficiary of oestrus synchronization and mass insemination including the constraints of farmer to participat in estrus synchronization and mass insemination.

 We hope that this article is full fill your journa**l’s aims & scope**. Our article creates an exemplar for future studies of at what mechanisms they used to adopt estrus synchronization and mass insemination of dairy cows and how they managed their dairy cows of none beneficiaries farmers as the beneficiary of farmer. This article will allow our readers understand the factor involved in estrus synchronization and mass inseminationfailure. This article has not been published and is not under consideration for publication elsewhere.

**The conflicts of interest were disclose** **based** on financial cost, and others as a result based on this no any institute or person complain for publication process.

**ACKNOWLEDGEMENT**

Our profound appreciation goes to Werabe University, College of Agricultural and Natural Resource, Animal science department and Silte zone livestock and fishery resource office. Our profound appreciation also goes to Mr. Dawit Nibret zonal livestock improvement expert. Lastly we convey thanks to do laboratory technician in NAGII, helping to do laboratory and material support of the laboratory process. Our profound appreciation also goes to different authors that we use their articles and finally thanks to NASS journal of agricultural science teams about their appreciation to go through in publication process.

 **Lastly if you consider as that the article** is appropriate or fulfil for your journal aim and scope, please go ahead.If you have any reservation idea on this article you can contact via sharewmekonnenen21@gmail.com

**Thank you for your consideration!**

Sincerely,



Sharew Mekonnen