ERTIBAN DESALE

Ertibandesalegn7@gmail.com

+251937596622

Apiculture researcher

August /11/2024

**Dear Dr./Mr./Ms. Editor’s BNJAR**

I am writing to submit our manuscript entitled Evaluation of the Efficiency of Different Biotechnical Techniques for the Control of Varroa Mite in Eastern Amhara. We believe that our findings on pollen production potential of local honeybee make an important contribution to the field of beekeeping and we are excited to share our work with the broader scientific community. In this manuscript, we potential of pollen production, hive resource matrix and effects of pollen production on other hive resources. Our study conducts at three locations using simple way of pollen trap and non-pollen trap colony and we found that able to pollen production with out few affects of hive resource. These findings are more important to generate additional income for beekeepers.

#  Our work has not been published previously and is not under consideration for publication elsewhere. We have adhered to ethical guidelines in conducting our research, and all authors have approved, the manuscript and agree with its submission. We believe that our manuscript is suitable for publication International Journal BNJAR. Thank you for considering our manuscript. We look forward to your feedback. I also write additional information bellow this cover letter.

Sincerely,

Ertiban Desale

Sekota dry land agricultural research center

Email; ertibandesalegn7@gmail.com