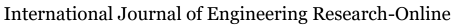
Articles available online http://www.ijoer.in; editorijoer@gmail.com

ASSESSMENT OF HONEY PRODUCTION CONSTRAINT IN LEMU AND BILBILO DISTRICT, ARSI ZONE OF OROMIA REGIONAL STATE, ETHIOPIA

EPHREM BOKA

ABSTRACT







et al

et al.

1.2. **Description of the Study Area**

et al

et al

1.3. **Sample Size and Method of Sampling**





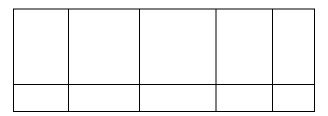
Vol.8., Issue.1, 2020 Jan-Feb

Articles available online http://www.ijoer.in; editorijoer@gmail.com

- 2. RESULTS AND DISCUSSIONS
- 2.1. Honey production characteristics
- 2.1.1. Types and numbers of hive utilized by sample respondents

	N	
n =	$1+N(e)^2$	

1.4. Data types, sources and methods of data collection



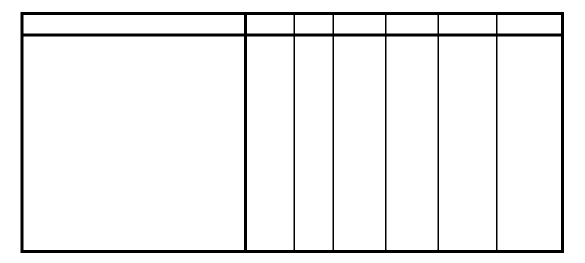




Vol.8., Issue.1, 2020 Jan-Feb

Articles available online http://www.ijoer.in; editorijoer@gmail.com

2.1.2. Quantity of honey produced in a year



2.1.3. Number of contact with extension services

Vol.8., Issue.1, 2020 Jan-Feb

Articles available online http://www.ijoer.in; editorijoer@gmail.com

High Price of improved hives

Lack of knowledge and skill on beekeeping

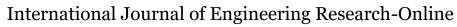
2.2. Honey production constraints

Low access to improved beekeeping technologies

Poisoning effect of Agro-chemicals

Lack of quality







Articles available online http://www.ijoer.in; editorijoer@gmail.com

Vol.8., Issue.1, 2020 Jan-Feb

3.2. Recommendations

- 3. CONCLUSIONS AND RECOMMENDATION
- 3.1. Conclusions

REFERENCES





Vol.8., Issue.1, 2020 Jan-Feb

Articles available online http://www.ijoer.in; editorijoer@gmail.com

:Livestock's Research for Rural Development. Volume 26, article #14.

