



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

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ABSTRACT



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1.2. Description of the Study Area

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1.3. Sample Size and Method of Sampling



2. RESULTS AND DISCUSSIONS

2.1. Honey production characteristics

2.1.1. Types and numbers of hive utilized by sample respondents

$n = \frac{N}{1+N(e)^2}$

1.4. Data types, sources and methods of data collection





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2.1.2. Quantity of honey produced in a year

2.1.3. Number of contact with extension services





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





3.2. Recommendations

3. CONCLUSIONS AND RECOMMENDATION

3.1. Conclusions

REFERENCES



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