

Major Livestock Health Constraints and Veterinary Service Delivery System in Arbegona, District of Sidama Region, Ethiopia

Fitsum Tessema* and Bangu Bekele

Hawassa Agricultural Research Center, Southern Agricultural Research Institute, Hawassa, Ethiopia

Abstract

A study was conducted in 2019 G.C in Sidama Region, Arbegona woreda to identify existing constraints of livestock health and veterinary service delivery system to recommend intervention strategies for sustainable improvement of animal health service delivery. Data were collected by using pre-tested questionnaires, focus group discussion, retrospective data from woreda and observation of infrastructures. The result showed that Mastitis, Ovine Pasteurellosis ensure the protection of livestock, it plays a major role in the nancial and social wellbeing of people. erefore, this study was conducted to identify existing constraints of livestock health and veterinary service delivery system to recommend intervention strategies for sustainable

Ma a a

S a a

E 300. A A A
2001-3500
10-17.5 C
1401-1600
C 230,861, 83,140, 3,518,
56,508, E 2,535 B 5,173 7

Da a

8. E 12 A
()

5

B
D

C
4)
5)
6)
2

A
E
B (E B)
3)

C a R a

E
A
E
B
5
B

A

A
A
C

References

1. Otte MJ, Chilonda P (2002) Cattle and small ruminant production systems in sub-Saharan Africa. A systematic review.
2. Kebede H, Melaku A, Kebede E (2014) Constraints in animal health service delivery and sustainable improvement alternatives in North Gondar, Ethiopia. Onderstepoort J Vet Res. 12: 81.
3. Matwe M, Mrutu H, Gebru G (2016) Animal health strategy and vision for Tanzania.
4. Angesom H (2015) Major constraints of veterinary services delivery system and its solution in pastoral areas of Ethiopia. International Journal of Africa and Asia. 12: 5-10.
5. OIE (2019) Strengthening Veterinary Services through the OIE PVS pathway: the case for engagement and investment. World Organization for Animal Health. February 2019.
6. Woldemariam S, Abdi A, Asfaw W, Haile T (2018) Assessment of the veterinary cost recovery scheme in the Amhara region, Ethiopia. Eth Vet J 22: 87-98.
7. Arbegona (2017) Woreda Bureau of Agriculture. Annual report.
8. Uddin M N, Anjuman N (2013) Participatory rural appraisal approaches: An overview and an exemplary application of focus group discussion in climate change adaptation and mitigation strategies. Int J Agril Res Innov & Tech 3: 72-78.
9. Haftu B, Asresie A, Haylom M (2014) Assessment on Major Health Constraints of Livestock Development in Eastern Zone of Tigray: The Case of "Gantaafeshum Woreda" Northern Ethiopia. J Veterinar Sci Technol 5: 174.
10. Gebremedhin A (2007) Major animal health problems of market Oriented livestock development in atsbi Womberta woreda, Tigray regional state. DVM Thesis AAU FVM Debre Zeit Ethiopia.