



Citation: Abera B, Bajigo A, Gebeyew K (2019) The Status of Camel Feed Resources, and Its Management in Ethiopia Somali Region. *J Ecosys Ecograph* 9: 260. doi: [10.4172/2157-7625.1000260](https://doi.org/10.4172/2157-7625.1000260)

Citation: Abera B, Bajigo A, Gebeyew K (2019) The Status of Camel Feed Resources, and Its Management in Ethiopia Somali Region. *J Ecosys*

... a, ... a ... a ...
a a a ... a ... ;
a ... a a ... a ... a ... a ...
a ... a a a ... a ... a ...
a ... a ... a ... a ...
a ... a a a ... a 19. ... a ...
a ... a a, ...
a ... (... a ...) ...
a a a ...
a ... a ... a a a ...
a ... a ...

Conclusion

a a, a a ...
a a, a ... a ...
a a a ... a ...
a ... a a ... a a ...
a a - a a ... a ... a a ...
a a a ... a a ... a ...
a ... a a ... a ...
a ... a ... a ... a ...
a ... a a ... a ... a ...
a ... a a ... a ... a ...
a ... a ... a ... za ...
a a a ... a ... 61.: a ...

12. Gezahegn AK. Characterization of rangeland resources and dynamics of the pastoral production systems in the Somali region of eastern Ethiopia (Doctoral dissertation), University of the Free State.
13. Sheik AM, Asmare A, Bashir A. (2004) Traditional feeding management, drought and migration of the camel herds of Afder Zone, Somali Regional State, Ethiopia. In: Participatory innovation and research: Lesson for livestock development. Proceedings of the 12 Annual Conference of Ethiopian Society of Animal Production (ESAP), pp: 12-14.
14. Alemayehu M (1998) The borana and the 1991-92 drought: A rangeland and livestock resource study. Institute for sustainable development (ISD), Addis Abeba, Ethiopia.
15. Tolera A, Abebe A (2007) Livestock production in pastoral and agro-pastoral production systems of Southern Ethiopia. *Livestock Res Rural Dev* 19: 169-177.
16. Gemedo DT (2004) Vegetation ecology, rangeland condition and forage resources evaluation in the Borana lowlands, (PhD Thesis) Southern Ethiopia, Georg-August-University Goettingen, Cuvillier Verlag Goettingen, Germany, p: 241.
17. Admasu T (2006) Pastoralists perceptions on range-livestock management practices and rangeland assessment in Hamer and Benna-Tsemay Districts of South Omo Zone, (MSc Thesis), presented to the School of Graduate Studies of Alemaya University, Ethiopia, p:159.
18. Abule E (2003) Rangeland evaluation in relation to pastoralists perceptions in the middle Awash valley of Ethiopia, (PhD Thesis) presented to the University of the Free State, Bloemfontein and South Africa, p: 297.
19. Sileshi Z, Ebro A, Stuth J, Jamma A, Ndikumana J. (2000) Early warning system and coping strategies for pastoralists. Proceedings of the 8th Aon systF04gel