



Research Article Open Access

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

Citation: Abera	a B, Bajigo <i>F</i>	A, Gebeyew Ł	K (2019) T	he Status of	Camel Feed	Resources,	and Its M	1anagement	in Ethiopia	Somali F	Region.	J Ecosys
Ecog	raph 9: 260.	doi: 10.4172	/2157-762	5.1000260								

Page 3 of 6

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

Page 5 of 6

Conclusion

- 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.
- Alemayehu M (1998) The borana and the 1991-92 drought: A rangeland and livestock resource study. Institute for sustainable development (ISD), Addis Abeba, Ethiopia.
- 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.
- 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.

J Ecosyst Ecography, an open access journal ISSN: 2157-7625