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Research and Full Length Article:

Vegetation Dynamics in Relation to Grazing Management Practices in Semi-arid Grazing Lands of Makueni County, Kenya

Hillary Kipngetich Rotich^{A*}, Judith Symbua Mbau^B, Richard Onwonga^B, Oscar Kipchirchir Koech^B ^ADepartment of Land Resource Management and Agricultural Technology (LARMAT), University of Nairobi, Nairobi, Kenya *(Corresponding Author), Email: <u>hillaryrotich2010@gmail.com</u> ^BDepartment of Land Resource Management and Agricultural Technology (LARMAT), University of Nairobi, Nairobi, Kenya

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Abstract. Livestock grazing practices in rangelands are being recognized as management tool for environmental protection and increased livestock productivity. Continuous grazing has been largely reported to reduce pasture productivity and increase environmental degradation. Rotational grazing is an alternative to continuous grazing and is considered to reduce negative environmental effects and provide quality pastures and browse ensuring availability of quality feed for animals while conserving the environment. This study was conducted in a semi-arid grassland in the south eastern rangelands of Kenya which is primarily used for cattle production to establish how grazing management system affects herbaceous biomass yield, cover, plant species richness and diversity (in 2016). Quadrat method was used to collect vegetation samples. In each plot, a 100 m² sub- plot was demarcated and five 1×1m quadrats laid out. A quadrat was placed at each of the four corners of the 100m² plot and the 5th quadrant placed at the center of the plot. Herbaceous biomass production was significantly higher ($p \le 0.05$) in rotationally grazed areas compared to both continually grazed and ungrazed areas with average values of 7037, 2478 and 2390 Kgha⁻¹ respectively. Similar trend was obtained for vegetation cover. Vegetation cover of herbaceous plants was significantly higher under rotationally grazed areas compared to both continually grazed and ungrazed areas with average values of 55, 37 and 27%, respectively. There was no significant difference for plant species richness and diversities and between the three sampling blocks. However, the highest values of both latter traits were obtained in rotationally grazed areas, followed by continually and ungrazed areas. Improved biomass yields and high species diversity in rotation grazed areas was largely attributed to the flexibility in the management in which grazing frequency, durations and the rest periods are efficiently controlled compared to continuous grazing areas. This study concludes that rotation grazing allows flexibility of animal utilization of pastures resulting to enhanced soil water retention, increased species diversity; richness and vegetation cover which increase biomass yields.

Key words: Biomass, Cover, Diversity, Richness, Grazing management

Introduction

Globally, properly managed grazing lands incorporates the most important land use practices (Liebig et al., 2006) and covers about 25% of earth's land surface (Asner et al., 2004; Einstein, 2010). The significant area of rangelands generally makes them a useful resource for grazing, biodiversity conservation and a source of livelihood, specifically for rural communities (Ericksen et al., 2009) Most of the global's rangelands are believed to be degraded as a result of excessive livestock grazing (Milton et al., 1994). Livestock grazing influences the plant community structure and ecosystem functioning which is a key issue in the management of rangelands in order to livestock maximize production and (Jacobo et al., 2006). sustainability Evidence exists that livestock grazing influences structure. strongly the richness, and composition of plants in rangelands (Huang al.. et 2015: Porqueddu et al., 2016; Rutherford & Powrie, 2013), for instance, the short term effects of grazing has been reported to influence the structure of plant communities through defoliation and reduction of plant tissues while causing changes in botanical composition and species diversity in the long term through selective grazing (Jacobo et al., 2006). Changes in plant species composition are mostly due to the substitution of palatable by unpalatable species with an increase in annual plants species following rangeland degradation (Tarhouni et al., 2007). Previous studies on effects of grazing on rangeland vegetation showed that the substitution of palatable by unpalatable plants decreases not only plant species diversity but also the rangeland productivity (Cingolani et al., 2005). unpalatable species become When dominant, it becomes difficult to reverse the effects hence lowering the rangeland productivity (Westoby et al., 1989). Rotational grazing may be used as a useful management method to preserve

species diversity rangelands and productivity (Gamoun, 2014). It is also a practice preferred for conserving biological soil crusts and the ecological services they provide in nitrogen fixation and soil stabilization (Liu et al., 2009). Moreover, low to light grazing intensity can increase production compared to no grazing. However, the extent of grazing may affect the photosynthesis process which maximizes manufacturing of plant food and depends on the growing conditions of the harvesting stage within the seasons hence there is need to use a properties and hydrology, which may result to critical outcomes affecting plant growth proper grazing management strategy (Patton et al., 2007). and productivity in the rangelands where water scarcity is a common phenomenon (Jeddi & Chaieb, 2010).

Rangelands in the tropics are highly dominated by Savanna grasslands with most grass species being highly tolerant to grazing, however, the common high grazing intensity grazing coupled with frequent droughts increasingly lead to shift in species composition and decline in soil fertility and biomass productivity (Van Auken, 2009). Poor grazing practices leads to overgrazing which influence negatively the botanical composition and species diversity. Continuous over grazing results to increase in more competitive and drought tolerant grass species but of low feed value to animals while selective grazing of palatable herbaceous vegetation by grazing animals encourages the establishment of annuals and unpalatable plant species (Fensham et al., 2010). Rangeland vegetation does not always respond in a linear way to grazing intensity, partly because local environmental conditions such as high rainfall and soil fertility regulate the plants' ability to cope with grazing pressures. However, herbaceous biomass appears to be more responsive to differences in grazing intensities across

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grazing management systems. Well management rangelands usually exhibits a higher herbaceous biomass production with higher forage quality than the poorly managed grazing lands, which could be due to the higher grazing intensities of the latter compared with the former.

The concept of rangeland management in Kenya has become widely accepted implemented. When and natural vegetation becomes severely degraded, the management of this land with an aim of increasing productivity has proven unlikely. However, this situation can be remedied restoration if work is undertaken (Gamoun et al., 2012). This is why rangelands protection is necessary to maintain sustainable management and resilience (Gamoun, 2014). Although a lot of studies have been done on the impact of grazing on vegetation dynamics, we did not find literature on studies comparing the impact of different management grazing systems vegetation cover, biomass and diversity in the southern rangelands of Kenya. Therefore, we investigated the influence of two grazing systems (continual and systems) rotational grazing on herbaceous vegetation diversity, richness, cover and biomass production to an ungrazed area.

Materials and Methods Study area

The study was conducted in Yaoni ranch located in Makueni County, approximately 125 km southeast of Nairobi, Kenya (Fig. 1). The county borders Kajiado to the West, Taita Taveta to the South, Kitui to the East and Machakos to the North. It lies between Latitude 1°35′ and 1°30′ South and Longitude 37°10′ and 38° 30′East. The area lies at an altitude of between 1200-1400 m above sea level and receives bimodal rainfall with long rains falling between the months of March to May and short rains in October to December. Total annual rainfall is between 400 and 600mm. In between the rainy seasons, the area experiences intervening dry spells in January/February as well as July to September.

The county is largely semi-arid and usually prone to frequent droughts. The study site falls under agro-ecological zone IV and V (Jaetzold *et al.*, 2006). In terms of agro-ecological potential, the study site is classified as a ranching zone naturally suited for extensive livestock production and wildlife.

The terrain is characterized by plains to the North and undulating hills to the South. The geology of the study area is characterized by relatively deep overburden, with very few exposures of the underlying basement rock. The basement system are crystalline rocks of precambrian age often occurring as finegrained schists and course gneisses, that have been invaded by pink quartzo feldspathic pegmatites (Kurrent Technologies, 2011) The soils are highly varied, dominated by sandy soils punctuated with vertisols, acrisols and cambisols. The natural vegetation of the study area consists of Themeda triandra, a tufted perennial grass species that is preferred by grazers, and Themeda-Balanites or Themeda-Acacia wooded grassland (Kinyua et al., 2000).

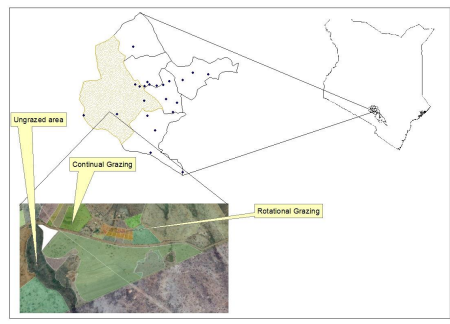


Fig. 1. Map of a study area in relation to map of Kenya

Experimental design

The experimental design was Completely Randomized Design (CRD) involving two grazing systems and ungrazed area: continuous grazing, rotational grazing ungrazed area (control). and This research site was on a commercial grazing ranch which is primarily used for cattle grazing with both systems having similar stocking rates. A section of it was converted from continuous grazing into rotational grazing for the last six years at the time the study was conducted. The sampling block second was а continuously grazed area for the last 30 years. Under rotational grazing, a large herd of livestock is moved between paddocks for short periods of time. These periods of grazing are considerably shorter than the rest durations.

The ungrazed area consist of an abandon for more than 30 years due to a deep gully which was formed due to gully erosion creating and isolated area inaccessible by livestock as shown in (Fig. 1)

Data collection

Quadrat method used to collect vegetation samples. In each plot, a 100

m² sub- plot was demarcated and five 1×1m quadrats laid out. A 10×10m plot was demarcated along a 200m transect at an interval of 20m. Quadrat was placed at each of the four corners of the 100m² plot and the 5th quadrant placed at the center of the plot. Vegetation samples were collected late May of 2016, when the biomass had reached its maximum height. There were a total of 135 quadrats used for the three grazing systems, each grazing system having 45 quadrats. Plant functional types were identified either as Annuals, Perennials, forbs, and trees; and their taxonomy done at the National Museums of Kenya. They were then clipped, weighed and put in their respective sample bags for biomass determination. The herbaceous vegetation cover was estimated by visual method for each quadrat with the help of Taxonomist from the University of Nairobi. Biomass was determined by weighing the oven dried vegetation sample. **Species** diversity and richness were determined using Shannon Weiner's diversity index (1963) as described by (Krebs, 1989). Species richness was calculated as the total number of species per quadrat (Polley et al., 2005).

Shannon-Weiner's Diversity index (H') (Equation 1);

$$H' = -\sum_{n=1}^{\infty} \left[\left(\frac{n_1}{N} \right) \times \ln \left(\frac{n_1}{N} \right) \right]$$

(Equation 1) Where;

 n_1 = number of individuals of each species,

N= Total number of individuals (or amount) for the site,

Ln= the natural log of the number.

Statistical analysis

Data collected on vegetation attributes was subjected to analysis of variance (ANOVA) using GenStat Discovery 15th edition statistical software. Tukey's HSD post hoc was used to comparison of treatment means.

Results

Table 1 below shows the species dominating the functional groups across the different grazing management systems in our study area. The higher frequency was found in rotational grazing.

Results for herbaceous plant species richness and diversity are presented in Figs. 2 and 3 respectively. There was no significant difference in plant species richness between the three sampling blocks. However, plant species richness was higher in rotationally grazed areas, followed by continually and ungrazed areas with mean species numbers of, 13.4, 11.9 and 9.67, respectively (Fig. 2). The difference in diversities among the grazing systems was not statistically significant. However, the rotationally grazed site had higher species diversity followed by continual and ungrazed area with mean values as follows 3.08, 2.88 and 2.43, respectively (Fig. 3).

The herbaceous biomass production percentage cover results and are presented in Figs 4 and 5, respectively. The study demonstrated that the aboveground herbaceous biomass production was significantly (P≤0.05) different in rotationally grazed site than both continually grazed and ungrazed sites with mean values of 7037, 2478 and 2390 Kgha⁻¹, respectively (Fig. 4), with the rotational grazed site having the highest herbaceous biomass. The herbaceous vegetation cover was significantly different across the management systems (Fig. 5) with the rotationally grazed site having the highest percent herbaceous cover, followed by continual and ungrazed sites. The mean percentage values of vegetation cover under rotational. continual grazing and ungrazed site were 55.7, 37.26 and 27.6%, respectively.

Groups	Rotational	Continual	Ungrazed
Perennials	Cynodon dactylon	Cynodon dactylon	Cynodon plectostachyus
	Cyperus spp. Panicum maximum Eragrostis superba	Digitaria macroblephera Cyperus rotundus Cyperus spp.	Digitaria macroblephera Eragrostis superba Panicum maximum
	Sporobolus fimbriatus Cynodon plectostachyus Cyperus rotundus	Hybernia litonia Eragrostis superba Chloris roxburghiana	Cynodon dactylon Themeda triandra Enteropogon macrostachyus
	Pennisetum incunum Digitaria macroblephera	Pennisetum mensianum Sporobolus fimbriatus	Cyperus rotundus Centrus ciliaris
	Pennisetum mensianum Chloris roxburghiana	Sporobolus pyramidalis Centrus ciliaris	Cymbopogon excavatus Chloris roxburghiana
	Bothriochloa insculpta Sporobolus pyramidalis Cymbopogon excavatus Centrus ciliaris	Bothriochloa insculpta Eragrostis tenuifolia Hyparrhenia rufa Microchloa kunthii	Digitaria macroblephera
	Hibernia lithonia	Digitaria scalarum	
Forbs	Comelina benghalensis Indigofera spicata Solanum incanum	Comelina benghalensis Ocimum basilicum Indigofera spicata	Justicia ancelina Comelina benghalensis Chlorophylum spp.
	Tephrosia pumila Sita ovada Vilentus mandela spata	Sita ovada Tribulus terrestris Solanum incanum	Ruellia batula Ocimum basilicum Achyranthes aspera
	Ocimum basilicum Erucastrum arabica	Commelina latifolia Aster spp.	Leucas martinicensis Calinum salisofolia
	Ipomea mombasana Oxygonum sinuatum	Q	
	Setaria pallitefusica Achyranthes aspera		
	Leucas martinicensis Schcuria binata		
	Tagetes minuta Sonchus aspa		
	Polly halus spinethera		
Annuals	Digitaria velutina Brachiaria reptans	Dactyloctenium aegyptium	Digitaria velutina

Table 1. Species dominating herbaceous functional groups in the study area, Species in each functional group are listed in order of abundance

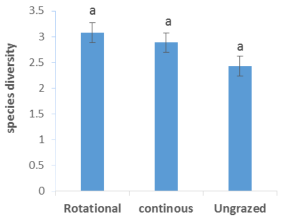
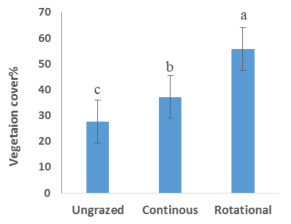
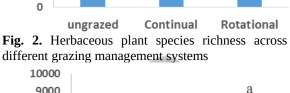


Fig. 3. Herbaceous species diversity under different grazing management systems





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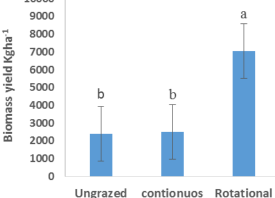


Fig. 5. Herbaceous vegetation cover percentages Fig. 4. Herbaceous biomass yield (Kgha⁻¹) across different grazing management systems Different letters indicate significant difference(P≤0.05)

16

14

12

10

8

6

4

2

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species Richness

Discussion

Diversity and Richness

The observed low plant species diversity in ungrazed areas can be attributable to the presence of a few dominant tree stands that tap the largest share of the habitat resources (nutrients and light). Belsky (1992) reported that plant species favoured by lack of livestock disturbance through grazing always tend to outcompete plants with smaller statures, an argument that was also supported by (Pekin et al., 2015). On the other hand, we recorded lower herbaceous plant species diversity and richness in the continuously grazed areas compared to the rotationally grazed areas. This implies that the high livestock grazing pressure in the continually grazed areas led to decreased herbaceous species diversity and richness in this semi-arid rangeland. The high herbaceous plant species diversity in rotationally grazed areas can be attributed to the effects of livestock grazing that results in opening up of the canopy, hence giving chance for regeneration of gap opportunistic plant species (Pekin et al., 2014). The observed high plant species diversity and richness can be attributed to livestock grazing which may have reduced competition among plant species through selective grazing on palatable competitors as well as trampling of both unpalatable and palatable plants during grazing (Rooney & Waller, 2003). Our results are in with intermediate agreement the disturbance hypothesis proposed by Connell (Connell, 1978) whereby the models and metadata analysis have indicated that species richness and the Shannon Wiener diversity index are

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strong predictors of the intermediate disturbance hypothesis (Svensson et al., 2012). The mechanism underlying the intermediate disturbance hypothesis is centred on a complex interplay between history, biotic interaction and life historical disturbance regime (Catford et al., 2012). The increased availability of plant requirements, such as light, following disturbances through livestock grazing explains why high diversities were observed in rotationally grazed areas. According to Roberts & Gilliam (2003), intermediate disturbance causes changes in local microclimates by opening up space in the canopy, resulting in the release of resources such as sun light, that would otherwise not be accessible to understory plants. Physical prevent competitively disturbances dominant species from excluding other species from the community (Mackey & Currie, 2001). This brings about a tradeoff between plant species ability to compete and tolerate various forms of disturbance. Species diversity is low at extremely low levels of disturbance because only the best competitors dominate and persist within community (Connell, 1978). This concept is in agreement with the findings from this study, in which sampling site under the ungrazed area where disturbance was low displayed low plant species diversity. However, in the severely and the highly disturbed areas only a few species persisted or repeatedly colonised after every similar regime of disturbance, thus resulting in low species diversities. This concept also applies to the findings from this study in which continually grazed areas had lower species diversities than rotationally grazed areas which could be probably due to the difference in disturbance from grazing livestock, where by the continually grazed area experienced high grazing pressure which was evident by the fact that it was dominated by unpalatable plant species. Therefore. the balance between

competitive exclusion and the loss of competitive dominants through disturbance is attained at intermediate disturbances (Mackey & Currie, 2001)) which in our study, we can put rotationally grazed site under this category due to minimal disturbance with respect rest periods from grazing.

Biomass production and vegetation cover

The enhanced biomass production and herbaceous cover in rotational grazed sites could be attributed to higher forage recovery time under rotational grazing management. These results are similar to those observed by (Alphayo, 2015) while studying the influence of holistic grazing management on biomass production. The low herbaceous cover and biomass yield in ungrazed site was associated to canopy effects by the dense wooded species which affects the growth of herbaceous vegetation through the shedding effects, whereby the herbaceous plants experiences limited light availability as a result of canopy cover leading to low photosynthetic rates hence their low growth.

Under continuous grazing management, livestock graze continuously until forage becomes insufficient to sustain them. This exposes plants to frequent defoliation, which can be detrimental to plant productivity (Kamau, 2003; Kioko et al., 2012; Lemus & Rivera, 2011; Metera et al., 2010). Furthermore, the increased biomass production in the rotationally grazed area can be due the combination of both the frequency and intensity of forage use in the growing season with sufficient recovery time after grazing period (Alphayo, 2015; Oba et al., 2001). This is in contrast to continual grazing system where the land is always continuously being grazed, thus resulting to reduction in herbaceous biomass and cover. The deterioration of the overgrazed areas is evident with respect to the observed low aboveground biomass and cover in

continual grazing sites. The low biomass observed in continual grazing sites was partly due to individual plants being subjected to multiple, severe defoliations without enough time for regrowth and flowering. The high frequency of livestock grazing invariably led to a decline in the plant's productivity, root biomass and vigour (Kamau, 2003). The difference in biomass and cover between the two grazing system can also be attributed to the influence of livestock grazing on the composition and structure of the community primarily by modifying the competitive interactions via selective feeding of livestock between plants. The plant species under the rotational grazing have the similar competitive advantage due to less selectivity by grazing livestock, these leads to the high growth rate of the palatable plant species which usually have high biomass compared with the unpalatable plant species found under continual grazing as a result of selective grazing (Kamau, 2003). Similar results, were reported by (Gebremeskel, 2006) who found more biomass production under moderate grazing regimes that are well utilized by the grazing animals than areas that had been severely and continuously been grazed in the semi-arid lands of Ethiopia. Our results were also in agreement to those of (Jacobo et al., 2006) who reported that in timecontrolled grazing systems, the frequency and duration of grazing and the rest periods is of importance to plant species since it gives amble time to recover from defoliation and gain vigor again for their survival thus resulting in more biomass vield. Both (Radford et al., 2008; Steffens et al., 2008) reported similar results whereby in the well-structured grazing system they found high biomass which they attributed it to the to the adequate recovery time allowed for grazed plants after defoliation than in the continuous grazing that is always subjected to high grazing pressure on continual basis without rest.

The high herbaceous biomass production and vegetation cover under rotational grazing can be attributed to the soil conditions due good to the herbaceous standing biomass which promotes soil and water conservation. The more herbaceous aboveground standing biomass in rotationally grazed promotes soil and water sites conservation hence improved ability to control erosion therefore, soils in the rotationally grazed area allow water to penetrate into the cracks of the soil, which are formed by the plant roots, allowing sufficient hence water infiltration and aeration that are prerequisite conditions for the growth and development of plants (Bilotta et al., 2007).

The low herbaceous biomass under continual grazing site can be due to high utilization of pasture in the continually grazed areas is an indication of high grazing pressure, and it effects on vegetation production by removing bunch grasses hence exposing the soil to higher erosion, low water infiltration thus resulting in minimal moisture and soil fertility (Alphayo, 2015). The low biomass production and vegetation cover under the continual grazing system can also be attributed to the, reduced plant leaf area by grazing animals and with insufficient or no time to recover which affects negatively the absorption of active radiation for photosynthesis. This is evidenced by the low biomass production which is as a result of reduced plant's ability to convert light energy into chemical energy for production of biomass. The functioning, growth and development of plant is normally affected by limited conversion of energy (Li et al., 2013). The root system is also greatly affected by high grazing pressure because the energy to support the root biomass and new root production is reduced hence affecting the longevity of the roots as well. When plants are subjected to high grazing pressure, their ability to access the required water and nutrients for their survival is undermined (Holechek, 2001) leading to low plant biomass as was observed in the continually grazed sites.

In his study on savanna dynamics in rangeland management relation to systems and environmental conditions in rangelands of semi-arid Botswana, (Kgosikoma, 2012) observed that grazing intensity is the major factor determining the influence of grazing on the ecosystem, and that continuous grazing leads to overuse of forage resources, which affects the ability of plants to regrow after defoliation hence low aboveground herbaceous biomass and cover. In a study on the linkages between land use change, land degradation and biodiversity across East Africa by (Maitima et al., 2009), grazing type and the grazing intensity were found to have profound impact on biodiversity and that to achieve better results in the production of forages resources, the two factors needs to be balanced.

Conclusions

Grazing management is considered the important of all grazing most management decisions. Arid rangelands are typically resilient and capable of regeneration even though the process of regeneration can be delayed by natural forces (droughts) or by the interference of overgrazing, time of grazing introduction, and heavier stocking rates. However, we confirm that rotational grazing on arid rangelands is an effective tool for their sustainable management. By controlling managers stoking rates, conserve biodiversity, increase primary productivity and vegetation ground cover while ensuring the continued productivity of forage.

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References

- Alphayo, L., 2015. Effects of holistic grazing soil management on physico-chemical herbaceous vegetation properties and production Naibunga in Conservancy, Laikipia County, Kenya. University of Nairobi.
- Asner, G. P., Elmore, A. J., Olander, L. P., Martin, R. E., & Harris, A. T., 2004. Grazing systems, ecosystem responses, and global change. *Annu. Rev. Environ. Resour.*, 29: 261-299.
- Belsky, A. J., 1992. Effects of grazing, competition, disturbance and fire on species composition and diversity in grassland communities. *Jour. Vegetation Science*, 3(2): 187-200.
- Bilotta, G., Brazier, R., & Haygarth, P., 2007. The impacts of grazing animals on the quality of soils, vegetation, and surface waters in intensively managed grasslands. Advances in agronomy, 94: 237-280.
- Catford, J. A., Daehler, C. C., Murphy, H. T., Sheppard, A. W., Hardesty, B. D., Westcott, D. A., . . . Horvitz, C. C., 2012. The intermediate disturbance hypothesis and plant invasions: Implications for species richness and management. Perspectives in Plant Ecology, *Evolution and Systematics*, 14(3): 231-241.
- Cingolani, A. M., Noy-Meir, I., & Díaz, S., 2005. Grazing effects on rangeland diversity: a synthesis of contemporary models. *Ecological Applications*, 15(2): 757-773.
- Connell, J. H., 1978. Diversity in tropical rain forests and coral reefs. *Science*, 199: 1302-1310.
- Einstein, A., 2010. The Future of Big Ecology: IGBP, AmeriFlux, NEON, and Other Major Initiatives. Big Ecology: *The Emergence of Ecosystem Science*, 145.
- Ericksen, P. J., Ingram, J. S., & Liverman, D. M., 2009. Food security and global environmental change: emerging challenges: Elsevier.
- Fensham, R., Fairfax, R., & Dwyer, J., 2010. Vegetation responses to the first 20 years of

cattle grazing in an Australian desert. *Ecology*, 91(3): 681-692.

- Gamoun, M., 2014. Grazing intensity effects on the vegetation in desert rangelands of Southern Tunisia. *Jour. Arid Land*, 6(3): 324-333.
- Gamoun, M., Hanchi, B., & Neffati, M., 2012. Dynamic of plant communities in Saharan rangelands of Tunisia. *Arid Ecosystems*, 2(2): 105-110.
- Gebremeskel, K., 2006. Rangeland potential, quality and restoration strategies in northeastern Ethiopia: a case study conducted in the southern Afar region. Stellenbosch: University of Stellenbosch.
- Holechek, J. L., 2001. Western ranching at the crossroads. *Rangelands*, 23 (1): 17-21.
- Huang, X., McNeill, M., & Zhang, Z., 2015. Quantitative analysis of plant consumption and preference by *Oedaleus asiaticus* (Acrididae: Oedipodinae) in changed plant communities consisting of three grass species. *Environmental Entomology*, nvv172.
- Jacobo, E. J., Rodríguez, A. M., Bartoloni, N., & Deregibus, V. A., 2006. Rotational grazing effects on rangeland vegetation at a farm scale. *Rangeland Ecology & Management*, 59(3): 249-257.
- Jaetzold, R., Schmidt, H., Hrnetz, B. & Shisanya, C., 2006. Farm management handbook Vol II, Part C, East Kenya. Subpart C1, Eastern Province. Ministry of Agriculture, Nairobi Kenya.
- Jeddi, K., & Chaieb, M., 2010. Changes in soil properties and vegetation following livestock grazing exclusion in degraded arid environments of South Tunisia. *Flora-Morphology, Distribution, Functional Ecology of Plants*, 205(3): 184-189.
- Kamau, P., 2003. Forage diversity and impact of grazing management on rangeland ecosystems in Mbeere District, Kenya.
- Kgosikoma, O. E., 2012. Understanding the savanna dynamics in relation to rangeland management systems and environmental conditions in semi-arid Botswana.
- Kinyua, P. I., van Kooten, G. C., & Bulte, E. H., 2000. African wildlife policy: protecting wildlife herbivores on private game ranches. *European Review of Agricultural Economics*, 27(2): 227-244.
- Kioko, J., Kiringe, J. W., & Seno, S. O., 2012. Impacts of livestock grazing on a savanna grassland in Kenya. *Jour. Arid Land*, 4(1): 29-35.

- Krebs, C. J., 1989. Ecological methodology: Harper & Row New York.
- Lemus, R. W. & Rivera, D., 2011. Pasture and Grazing Management Under Drought Conditions: Mississippi State University Extension Service.
- Li, X. L., Gao, J., Brierley, G., Qiao, Y. M., Zhang, J., & Yang, Y. W., 2013. Rangeland degradation on the Qinghai-Tibet plateau: Implications for rehabilitation. *Land Degradation & Development*, 24(1): 72-80.
- Liebig, M., Gross, J., Kronberg, S., Hanson, J., Frank, A., & Phillips, R., 2006. Soil response to long-term grazing in the northern Great Plains of North America. Agriculture, Ecosystems & Environment, 115(1): 270-276.
- Liu, H., Han, X., Li, L., Huang, J., Liu, H., & Li, X., 2009. Grazing density effects on cover, species composition, and nitrogen fixation of biological soil crust in an Inner Mongolia steppe. *Rangeland Ecology & Management*, 62(4): 321-327.
- Mackey, R. L., & Currie, D. J., 2001. The diversity–disturbance relationship: is it generally strong and peaked? *Ecology*, 82(12): 3479-3492.
- Maitima, J. M., Mugatha, S. M., Reid, R. S., Gachimbi, L. N., Majule, A., Lyaruu, H., Mugisha, S., 2009. The linkages between land use change, land degradation and biodiversity across East Africa. *African Jour. Environmental Science and Technology*, 3: 310-325.
- Metera, E., Sakowski, T., Słoniewski, K., & Romanowicz, B., 2010. Grazing as a tool to maintain biodiversity of grassland-a review. *Animal Science Papers and Reports*, 28(4): 315-334.
- Milton, S. J., du Plessis, M. A., & Siegfried, W. R., 1994. A conceptual model of arid rangeland degradation. *Bioscience*, 44(2): 70-76.
- Oba, G., Vetaas, O. R., & Stenseth, N. C., 2001. Relationships between biomass and plant species richness in arid-zone grazing lands. *Jour. Applied Ecology*, 38(4): 836-845.
- Patton, B. D., Dong, X., Nyren, P. E., & Nyren, A., 2007. Effects of grazing intensity, precipitation, and temperature on forage production. *Rangeland Ecology & Management*, 60(6): 656-665.
- Pekin, B. K., Endress, B. A., Wisdom, M. J., Naylor, B. J., & Parks, C. G., 2015. Impact of ungulate exclusion on understorey succession in relation to forest management in the Intermountain Western United States. *Applied*

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Vegetation Science, 18(2): 252-260.

- Pekin, B. K., Wisdom, M. J., Endress, B. A., Naylor, B. J., & Parks, C. G., 2014. Ungulate browsing maintains shrub diversity in the absence of episodic disturbance in seasonallyarid conifer forest. PloS one, 9(1): e86288.
- Polley, H. W., Derner, J. D., & Wilsey, B. J., 2005. Patterns of plant species diversity in remnant and restored tallgrass prairies. *Restoration Ecology*, 13(3): 480-487.
- Porqueddu, C., Ates, S., Louhaichi, M., Kyriazopoulos, A., Moreno, G., Pozo, A., Nichols, P., 2016. Grasslands in 'Old World' and 'New World' Mediterranean-climate zones: past trends, current status and future research priorities. *Grass and Forage Science*, 71(1): 1-35.
- Radford, B., Yule, D., Braunack, M., & Playford, C., 2008. Effects of grazing sorghum stubble on soil physical properties and subsequent crop performance. *American Jour. Agricultural and Biological Sciences*, 3(4): 734-742.
- Roberts, M. R., & Gilliam, F. S., 2003. Response of the herbaceous layer to disturbance in eastern forests. The herbaceous layer in forests of eastern North America. Oxford University Press, Oxford, 302-320.
- Rooney, T. P., & Waller, D. M., 2003. Direct and indirect effects of white-tailed deer in forest ecosystems. *Forest Ecology and Management*, 181(1): 165-176.
- Rutherford, M., & Powrie, L., 2013. Impacts of heavy grazing on plant species richness: A comparison across rangeland biomes of South Africa. South African Jour. Botany, 87: 146-156.
- Steffens, M., Kölbl, A., Totsche, K. U., & Kögel-Knabner, I., 2008. Grazing effects on soil chemical and physical properties in a semiarid steppe of Inner Mongolia (PR China). *Geoderma*, 143(1): 63-72.
- Svensson, J. R., Lindegarth, M., Jonsson, P. R., & Pavia, H., 2012. Disturbance–diversity models: what do they really predict and how are they tested? Paper presented at the Proc. R. Soc. B.
- Tarhouni, M., Belgacem, A. O., Neffati, M., & Henchi, B., 2007. Qualification of rangeland degradation using plant life history strategies around watering points in southern Tunisia. Pakistan journal of biological sciences: PJBS, 10(8): 1229-1235.
- Van Auken, O., 2009. Causes and consequences of woody plant encroachment into western North American grasslands. *Jour.*

Environmental Management, 90(10): 2931-2942.

Westoby, M., Walker, B., & Noy-Meir, I., 1989. Opportunistic management for rangelands not at equilibrium. *Jour. Range Management*, 42: 266-274.

ار تباط پویایی پوشش گیاهی با اعمال مدیریت چرا در مراتع نیمه خشک شهرستان Makueni، کشور کنیا

هیلاری کپنگتیچ روتیچ^{اندچ}، ریچارد اونوونگا^ب، جودیت سیموبا ماباو^ب و اسکار کیپچیرچیر کوئچ^ب ^{اند}گروه منابع زمین و فن آوری کشاورزی، دانشگاه نایروبی، نایروبی، کنیا [«](نگارنده مسئول)، پست الکترونیک: <u>hillaryrotich2010@gmail.com</u> ⁻گروه منابع زمین و فن آوری کشاورزی، دانشگاه نایروبی، نایروبی، کنیا

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چکیده. اسپرس یکساله *. Onobrychis crista-galli* L سازگاری خوبی به مناطق معتدل و سرد ایران دارد و به صورت طبیعی در مراتع رویش دارد و از آن برای تولید علوفه و چرای دام استفاده میشود. به منظور بررسی تاثیر پرایمینگ بذر بر بهبود جوانهزنی و رشد گیاهچه در O. crista-galli، دو آزمایش فاکتوریل جداگانه در قالب طرح کاملا تصادفی با ۳ تکرار در سال ۱۳۹۴ در آزمایشگاه و گلخانه موسسه تحقیقات جنگلها و مراتع، تهران، انجام گرفت. فاکتور A شامل ۵ روش نگهداری بذر ذخیرهسازی میان مدت (دمای C° ۴ به مدت ۱۵ سال)، طولانی مدت (دمای C° ۱۸ مدت ۱۵ سال)، بذرهای احیاء شده (شاهد) و تیمار پیری زودرس با قرار دادن بذور در دمای C° ۴۱ و رطوبت ۱۰۰٪ در دو بازه زمانی ۴۸ و ۷۲ ساعت بودند. فاکتور B، پرایمینگ بذر در ۴ سطح شامل اسموپرایمینگ با پلی اتیلن گلایکول PEG6000 (۲/۴- و ۲/۸-مگایاسکال)، هیدروپرایمینگ (خیساندن بذر به مدت ۲۴ ساعت در آب مقطر) و شاهد (بدون یرایم) بودند. بذرهای یرایم شده اسیرس و شاهد در آزمایشگاه و گلخانه کشت شدند و پس از ۲۱ روز رشد در ژرمیناتور و ۴۵ روز رشد در گلخانه صفات درصد جوانه زنی، شاخص بنیه بذر، طول ریشهچه، طول ساقچه، طول گیاهچه و وزن تر گیاهچه اندازه گیری شد. داده ها با استفاده از نرم افزار SAS مورد تجزیه واریانس قرار گرفتند و میانگین اثرات اصلی و اثرات متقابل با روش دانکن مورد مقایسه قرار گرفتند. نتایج نشان داد که در آزمایشگاه، بیشترین میانگین صفات جوانه زنی بجز طول ریشهچه در حفاظت طولانی مدت (دمای℃ ۱۸-) بدست آمد. در گلخانه بیشترین رشد رویشی گیاهچه با تیمار اسمویرایمینگ (۴/۰- مگاپاسکال) مشاهده شد. در هر دو محیط آزمایشی هیدرویرایمینگ نیز اثر معنیداری بر افزایش میانگین صفات جوانه زنی و رشد گیاهچه در هر دو سیستم حفاظت شده میان مدت و طولانی مدت داشت. در هر دو سیستم حفاظت بذر بیشترین طول ریشهچه از طریق اعمال اسموپرایمینگ (۴/۰- و ۸/۰-مگاپاسکال) بدست آمد. در تیمارهای پیری زودرس بیشترین میانگین صفات جوانهزنی و رشد گیاهچه از طریق اعمال اسموپرایمینگ (۴/۰- مگاپاسکال) بدست آمد. نتيجه گيري كلي نشان داد كه اسمويرايمينگ روشي كارآمد در بازيافت بذور زوال يافته طبيعي و مصنوعي مي باشد.

کلمات کلیدی: زیست توده، پوشش، تنوع، غنا، مدیریت چرای دام