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Effects of Climate Variability on Foraging Behaviour of Bees: A Case Study of Marigat and Ratat locations in Baringo County, Kenya

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ABSTRACT

Beekeeping is among the livelihood diversification strategies likely affected by climate variability. The variation in temperature and rainfall influence forage phenology impacting on honey production in arid and semi-arid lands (ASALs) in Kenya. The study focused on the relationship between rainfall variability on honey production among the pastoral communities. Rainfall variability was exhibited in the study area and in some circumstances drought was experienced annually. On average, 19 plant species were recorded that the bees prefer in the study area. Rainfall variability has significant positive correlation (r=0.423;p=0.001) on the effect on plant phenology thus altering flowering periods of many of the forage plants, changing the foraging behaviour of bees resulting to decrease in honey production. The findings of this study indicate that variation in rainfall has had an adverse effect on honey production and therefore there is need to incorporate land management strategies that will improve honey production in ASALs for sustainable livelihoods among pastoral communities in the context of climate variability.

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Introduction

Climate variability is associated with extreme weather condition that affects farmers' output (Davis and Ali, 2014). Kushnir, and Wallace (1989) and (Trenberth *et al.*, 1998) predicted that some regions would experience different weather condition in the late 1990s. Some areas will be drier, whereas others areas will experience warmer and others cooler weather conditions thus unpredictable weather with increasing temperature and change in the onset of rainfall altering the growth of fauna and flora (Roncoli *et al.*, 2010). Therefore, this erratic nature of weather patterns results in reduction in agricultural production thus affecting the socio economic activities of many farmers (Cassman, 1999) impacting on livelihood of people who live in marginal areas because of fragile ecosystem (Maracchi, 2005; IPCC, 2007).

The abundance of flora differs depending on landscape composition and complexity (Tscharntke et al., 2012; Shackelford et al., 2013). This differs depending on environmental condition, soil and other characteristics that influence species richness, density and population performance (Riedinger et al., 2014) since climate variability affects the ecological process that affects the spatial and temporal population and species composition (Stenseth et al., 2003). Plants are more sensitive to the growing season since they have different stages of growth that depends on environmental condition. Therefore, climate anomalies affect the growth at different season, for example, variation in temperature induces difference in floral and anthesis development (Hegland et al., 2009) and variation in evapotranspiration determines vegetation cover (Keane et al., 2002). This will affect structure and composition of species density in relation to the soil and water content (Gao et al., 2014). Plants produce nectar and pollen grain and during pollination, the bees are able to collect pollen grain that is essential for honey production (Kirsten *et al.*, 2015).

Bee keeping has been practiced for many years with only about a quarter of honey produced in arid and semi- arid lands of Kenya (Carroll, 2006). In Baringo County, bee keeping is among the top important income generating activities. It is a source of livelihood to many households. The County Government of Baringo currently has embarked on how to increase honey production. The decline in honey production has led to indigenous communities of Baringo to engage in charcoal burning and other socio-economic activities. According to the Baringo County development plan of 2014-2015, the major problems facing Baringo County include environmental degradation due to mostly deforestation, desertification, pollutions and climate change. Climate change and variability have led to the increased intensity and rate of recurrence of extreme weather conditions, floods, landslides and drought in the area (GoK, 2014). This paper examines the relationship of temperature and rainfall on honey bees; forage, absconding and migration.

Statement of the problem

Variation in temperature and rainfall has led to habitat loss, fragmentation and unfavourable condition for the organism to perform their duties. Honey production is the basic natural resource livelihood support systems that complement livestock production activities in ASALs. Current trends in climate warming coupled with the increase in human populations are placing new stresses on the production ability of the fragile ecosystem to sustain the indigenous populations of Baringo. There is need to establish the nexus between land management in the context of honey production in the light of climate variability, and change.

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Materials and Methods

The study was conducted in Marigat and Ratat locations of Baringo County that is situated in the Rift Valley region. It is located between 36°31' and 36°30' E and between latitudes 0°10′ and 1°40′ S with an altitude of between 3000m-700m above sea level. The county has both exotic and indigenous forests. The exotic trees are Grevillea robusta, Cuppressus lusitanica, Eucalyptus saligna and Prosopis juliflora (dominant in Marigat location) (GoK, 2013). The study applied a social survey research design. Purposive random sampling technique was used in selecting the village and the respondents. A total of 100 bee farmers both male and female were interviewed using a questionnaire for data collection in Marigat and Ratat locations. Key informants were also interviewed and focused group discussion conducted.

Data Analysis

The data was coded and summarized for analysis using SPSS (version 22.0) software. Inferential and descriptive statistics were used to determine frequencies and percentages on various responses for qualitative information whereas inferential statistics such as Chi-square, Correlation analysis were used to determine the relationship between the honey production and climate variability, frequency and percentage for qualitative description

Results

Rainfall Variability

The rainfall amount has decreased drastically from the year 2012 (Figure 1). It is clear that rainfall amount was high in the year 2012 (1623.4 mm per year) and low in year 2015 (470mm per year) and slightly increased in 2016 (700 mm) thus a significant decrease (1153.4 mm and 923.4 mm) between 2012 and 2015 and between 2012 and 2016. This is depicted by the trend line y = -255.57x + 1433.5. Despite the decrease in rainfall, the maximum rainfall amount was high in the year 2012 (331.5 mm) and decreased throughout the year (160 mm, 145 mm, 125 mm and 115 mm respectively) with a minimum rainfall amount of 0 mm for 2012/13/14/16 and 2 mm for 2014. In the year 2012, this area received rainfall above the average rainfall for ASALs while 2015 received rainfall below the average level.

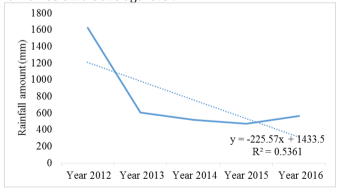


Figure 1. Annual trend in rainfall amount based on the data provided by Marigat District water office.

Plant species preferred by the bees

Nineteen plant species were identified that the bees prefer which include trees, shrubs, grass and farm crops (Table 1). Information from the FGDs and the key informant was that immediately it rains the Acacia tortolis flowers immediately thus nectar available for brood development by bees. However, the respondents acknowledged that the bees prefer collecting nectar from particular plant species. The results imply the ability of the local people to understand importance of the different types of plant species that the bees prefer and their flowering period. The forage availability varied from one area to another and from one season to another. For instance, the abundance of the Acacia mellifera and Acacia tortolis varied from lowland valleys towards the hills and were more abundant in valleys and less abundant on the hills. Acacia brevispa and Acacia reficiens are dominant plant species in Ratat which was in contrast to Marigat where Acacia mellifera is dominant.

Table 1. Ranking of the common preferred bee flora.						
Rank	Scientific	Local	Frequency	Status		
	name	name				
1.	Acacia	Ng'orore	78	More		
	mellifera			abundant		
2.	Acacia	Sesiet	73	More		
	tortolis			abundant		
3.	Croton	Kelelwet	46	More		
	dichogamus			abundant		
4.	Acacia	Trionde	41	More		
	eliator			abundant		
5.	Acacia	Parsul	36	Abundant		
	reficiens					
6.	Acacia	Kornis	31	Abundant		
	brevispa					
7.	Euphobia	Mutangari	26	Abundant		
	species					
8.	Balanites	Ng'oswe	25	Abundant		
	aegyptiaca					
9.	Acacia	Chemanga	19	Abundant		
	senegal					
10.	Combretum	Kemel	15	Abundant		
	mollel					
11.	Mimusops ku	Lolowe	13	Abundant		
	mmel					
12.	Terminalia	Bromi/	13	Abundant		
	brownie	Koloswo				
13.	Euclea	Uswe	8	Medium		
	divinorum					
14	Boscia	Likwonde	5	Medium		
	angustifolia					
15.	Terminalia	Noiwet	4	Medium		
	superba					
16.	Cissus	Rorowo	3	Medium		
	rotundiflora					
17	Olinia	Chepchob	3	Medium		
	rocheatiana	oiwo	_			
18	Grewia	Sitewo	2	Medium		
	similis		_			
19	Zea mays	Maize	2	Seasonal		

Status of honey bee forage and their migration patterns

Majority (70%) of the respondents indicated a decrease in the duration of flowering of plants due to the decrease in rainfall and prolonged drought (Table 2). With the decreasing duration of flowering and number of flowers on the plants species will have an impact on the foraging activity of bees.

Frequent droughts enhance migration of bees to areas with nectar and return when there are more nectar and pollen. For example, Balanites aegyptiaca (Ng'oswe) flowers once per year and the flowers have a long duration. The respondents affirmed that the duration of flowering of forage plants has changed due to the erratic pattern of rainfall. This implies that the shorter the duration of flowering of plants the less the nectar availability thus low honey production and vise versa.

Table 2. Respondents perception of the relationship of rainfall variability on bee forage (%).

	rannan variability on bee lorage (70).					
Variable		Duration of	Quantity of	Poisonous		
		flowers	flowers preferred	plant		
			by bees			
	Decreasing	70	16	4		
	Increasing	13	51	21		
	Stable	17	33	77		

Seasonal variation in rainfall and forage phenology

The results in table 3 show that there is a very highly significant correlation between rainfall amount and quantity of flowers (r=0.423; p=0.001). Increase in rainfall increases flowering among plant species that results high honey production due to nectar availability. With the erratic cyclone rainfall, bee forage becomes scarce and therefore this influences the activity of the bees. It was depicted that the shortage of forage for bees starts from the November through December to March. During January to March, there is a critical shortage of forage for bees due to the dry conditions that prevalent in ASALs areas. This was attributed to low rainfall that is received during the period between January to March.

Table 3. Correlation of change in rainfall amount and change in quantity of flowers.

		Quantity of flower
Variation in	Correlation	.423**
rainfall amount	coefficient	
	Sig.(2 tailed)	.001

^{**}correlation is significant at 0.001

Discussion

The 19 plants species identified by the respondents was an indication that pastoral communities have knowledge on the foraging preference by bees. Delaplane et al. (2010) reported that local farmers are well informed about the type of forage the bees prefer and their flowering period. According to the study of Mattu et al. (2012) in Himalaya and Abou-Shaara (2014) in Egypt, bees have the preference on type of forage that they collect nectar and pollen and source of water. This was similarly reported in the study area of Baringo. However, with changing weather patterns, there is the decline in plant species diversity in ASALs due to the frequency of droughts that have negative impacts on bee population and hence low honey production (Wasonga et al., 2011). According to Ngaira (2005), the severity, frequency, and magnitude of drought have increased in Kenya from the year 2000. In some circumstances, it is usually experienced yearly in dry areas of Kenya, and this has a major influence on vegetation cover (Kosonei et al., 2017) and plant phenology (Davies et al., 2013). Because of water stress resulting from decrease in rainfall, plants limit their physiological process to cope with the changing conditions and hence a decrease in forage for bees in the study areas. According to Goodwillie, and Ness (2005), change in pollination mode leads to changing a number of flowers produced by plant reducing the amount of nectar and pollen available for the bees. Barrett et al. (1994) also found out that pollination would influence the number of flowers and the longevity of the flowers display.

There has been a decrease in number of grass species that bees use as forage plants in the study area as a result of the decrease in rainfall. Wasonga *et al.* (2011) reported that sprouting of grass plant species and their abundance has decreased drastically in Baringo.

In another study at Marigat by Kosonei et al. (2017) found out that, there have been a decrease in grass plants species which corresponds to the decline of trees species in riparian zones in Baringo. This was expressed because of the decrease in the amount of rainfall and increase in the temperature. This result implies that the erratic rainfall has led to plants to change their physiological process to adjust to the condition. There is evidence to suggest that, the erratic cyclonic rainfall has led to variation in flowering thus affecting honey production. As the distance from the beehive to nearby forage increases, honey production decreases. The bees will consume more honey for daily activity and hence the available honey will be low. Bees migrate from lowland to highland because of high flow of nectar in the Tugen Hills with high diversity of forage plants. However, information from the respondents and focus group discussions revealed that, honey from forage plants on the hills was of poor quality. This may be because bees may collect nectar from poisonous plants that have a long flowering duration. This was in agreement with Primack (1985), (1989) and Miranda et al. (2011) results who reported that, it is because of decrease of rainfall that has led to bees collect nectar and pollen from other plants whose nectar and pollen does not provide quality honey.

Variation in rainfall has had an impact on plant phenology altering the availability of forage for the bees and hence decline in amount affected plant phenology. The findings of this study is in agreement with the study by Elsa et al. (2007) who reported that plant phenology depends more on variation in precipitation in the tropics than observed in variation in temperature regimes. Some plant species can alter their phenology to respond to change in weather (Elsa et al., 2007) reported that bee forage is decreasing because of seasonal variation in climate. In a study by Tessega (2009), Gebremedhn et al. (2013) and Yetim (2015) in Ethiopia. revealed that the seasonal variation in flowering affects honey production. According to Bista, and Shivakoti (2001), the seasonal variation in plant phenology is because of the seasonal fluctuation of climatic conditions and topographic characteristics of the area. Furthermore, the characteristics vary with topography. Thus plants will blossom seasonally causing variation in the bee production and the well-being of various organisms inherent in such ecosystems (Gao et al., 2014).

Conclusion

In conclusion, there is evidence to suggest climate variability has had a negative impact on honey bee foraging behaviour. The results indicated there has been a variation in rainfall that has led to increase in severity and magnitude of drought thus impacting on rainfall patterns which has had a significant effect on honey production by affecting plant phenology and forage availability for bees.

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