ASSESSMENT OF TEMPERATURE AND RAINFALL VARIABILITY ON GRASS PRODUCTIVITY UNDER THREE FOREST RESERVES IN A SAVANNA ECOSYSTEM IN GHANA.

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Abstract

The study was conducted to determine the grass biomass productivity in three selected forest reserves in the Guinea Savanna agro-ecological zone of Ghana. Prediction of grass productivity using both additive and multiplicative models showed that accuracy in terms of the predictability of the models based on the coefficient of determination (R²) was in the order Klupene (0.816) > Sinsablegbinni (0.664) > Kenikeni (0.660) for the additive model, and Klupene (0.769) > Kenikeni (0.639) > Sinsablegbinni (0.567) for the multiplicative model. It was realised that accuracy in the predictability of the models directly depended on the extent of canopy cover, soil fertility, soil type, wildfires and livestock grazing.

Introduction:

Grasslands, which occupy 33 x 106 km² are important terrestrial biomes, occupying an area of about, and play an important role in global carbon balance because of their large area and significant sink or source capacities (Nagy et al., 2007). Several studies (e.g. Fisher et al., 2007; Fidelis et al., 2013; Toma et al., 2013) have been conducted on the carbon stocks in different grasslands of the world. From the studies by Long et al. (1992) on grasslands in Kenya, Mexico and Thailand, accumulation of 144 g C/m²/yr was observed when protected from fires. As a result, they concluded that these grasslands were potentially significant C sinks. On the other hand, Fisher et al. (1994; 1995) found that the introduction of African grasses into the savannas of South America increased soil organic matter and accumulated more C in soil than native grasses, which implies their greater potential in C storage. In Ghana, grasslands have originated from forest ecosystems as a result of deforestation and abandoned agricultural systems and are maintained at various succession levels by grazing, burning and harvesting. However, information on the biomass and productivity as well as carbon storage in the grasslands are not available.

Material and Methods:

Description of study areas:

The study was carried out at the Kenikeni, Sinsablegbinni and Klupene forest reserves in the Guinea Savanna Agro-ecological Zone of Ghana. The Kenikeni site is located in the Bole forest District (Bole District), while the Sinsablegbinni forest reserve is in the Tamale forest District (Tamale Metropolis). The Klupene forest reserve is in the Yendi forest District (Yendi Municipality). All the three forest reserves are in the Northern Region of Ghana.
Assessment of grass carbon stock:-
The weight of all the grasses were determined in each of five one squared metre (1.0 m x 1.0 m) randomly laid quadrats (in the 25 m x 25 m sub-plots). For one year (12 calendar months), all growing grasses in each of the 1.0 m x 1.0 m quadrats were cut monthly to the ground level with secateurs, and the fresh weights determined in the field using a digital weighing balance. Fresh sub-samples for each 1.0 m x 1.0 m were re-weighed, placed in labelled envelopes and taken to the laboratory to determine the oven dry weight at 75°C until constant weight (Djagbletey, 2015). At the end of the twelfth month, the fresh grass vegetation within each quadrat was carefully uprooted by digging with the chisel to 100 cm depth to ensure that all the roots were intact. Each grass root was freed of all stones and sand particles. Shoots were severed from roots with a pair of scissors and each was freshly weighed with the digital weighing balance on the field.

The grass vegetation in the five 1 m x 1 m quadrats were collected and their fresh mass weighed in the field, using digital weighing scale. Samples were taken for oven drying at 75°C to constant mass (Djagbletey, 2015). The dry mass of the samples were calculated as:

\[ Mg_{ha^{-1}} = \frac{Mg}{A} \]

Where \( Mg_{ha^{-1}} \) is the non-tree (i.e., grass) biomass, \( g \) is sample dry mass, \( g \) is sample fresh mass, \( Mg \) is total fresh mass of grass in the quadrat and \( A \) (m²) is the size of the quadrat. The carbon content value given by Adu-Bredu et al. (2010) as 0.3746 was used to convert the tree, non-tree (grass) biomass to the corresponding carbon biomass. The SAS System for windows 9.0 was utilized in fitting non-linear regression models (both additive and multiplicative) for the grass productivity.

Result and Discussion:-
Figure 1a shows that the average carbon stocks of the above-ground biomass (AGB) of grass were 0.291 Mg C ha⁻¹, 0.136 Mg C ha⁻¹ and 0.090 Mg C ha⁻¹ for Klupene, Sinsablegbinni and Keniken forest reserves, respectively. On the other hand, the high carbon stock obtained for the below ground biomass of grass was in the order of Keniken forest reserve (0.444 Mg C ha⁻¹) > Sinsablegbinni forest reserve (0.066 Mg C ha⁻¹) > Klupene forest reserve (0.025 Mg C ha⁻¹) (Figure 1b).

![Figure 1a: Aboveground Grass Carbon Stock (Mg C ha⁻¹) in the three forest reserves.](image)
Belowground Grass Carbon Stock (Mg C ha$^{-1}$) in the three forest reserves.

The effect of seasonality on the overall grass C stock in the three forest reserves is shown in Figure 2. Generally, the results from the study showed that the total grass C stock in the three forest reserves was highest in the wettest periods (i.e. June-July) and declined in the driest periods (November-March) of the year.

Effects of periodic rainfall variations on grass productivity:
Impacts of monthly variations in precipitation on grass productivity in the different forest stands are presented in Figures 3a – c, wherein grass productivity was correlated roughly with monthly rainfall.
Figure 3a: Rainfall amount and Grass productivity in Keniken Forest Reserve.

Figure 3b: Rainfall amount and Grass productivity in Sinsablegbinni Forest Reserve.
The results clearly show that the monthly variations in rainfall amount in the different forest stands had significant impacts on the changes in grass productivity, indicating that the response of grass productivity depended on which periods received extra water and which periods received less water. The results of the presented study exhibited a similar trend across the three forest types, with a positive correlation between rainfall amount and grass productivity. However, the goodness-of-fit of the regression model (Figures 3a – c) as reflected by the range of the coefficients of determination ($R^2$) (0.472 – 0.607) was poor for all three forest stands. This indicates that the prediction model with its underlying principles and assumptions were overly simplified. Nonetheless, the models have improved the ability to account for annual grass productivity in spite of the inconsistencies in respect of the ecosystem types. This implies that the results extend further than site-specificity (Suttle et al., 2007), and reveals the generalization and strength of the effects of periodic variations in rainfall on annual grass productivity in different forest stands.

From similar studies on seasonal variations in rainfall conducted in arctic tundra (Schimel et al., 2004), boreal forests (Gaul et al., 2008), tropical rainforests in the Amazon (Nepstad et al., 2002; Brando et al., 2006; 2008), Mediterranean regions, such as Spain (Miranda et al., 2009) and oak savannas (Volder et al., 2010; 2013), marked variations were observed to exist among grasslands, savannas and Mediterranean forests with regards to the occurrence of ambient precipitation and the length of the growing season. However, according to Zeppel et al. (2014), similar patterns exist in responses to periodic changes in precipitation, for example changes in water stress and productivity in warm or dry seasons and not in cool or wet periods. The various forest stands ranging from intact (Keniken) to degraded (Klupene) forests were all most sensitive to rainfall distribution during at least one period of the year. It was expected that the intact forest stand would respond differently than the other forest types, with higher average rainfall to prevent the occurrence of water deficit that could affect grass productivity. Conversely, the progress from using periodic rainfall amount was similar across all forest stands and there was no specific period that was more closely associated with one forest type over another. Notwithstanding the exact mechanism, the results clearly indicate that variations in the distribution of rainfall during the growing season will ultimately affect grass productivity in different forest stands.

Contrary to the suggestions by previous studies (e.g. Webb et al., 1978; 1983; Knapp and Smith, 2001), wherein grassland production varied highly with variation in precipitation across years, the results from this study has shown that different ecosystems are sensitive to the distribution of precipitation within the growing season. For instance, Morecroft et al. (2004) observed that a 20% increase in summer precipitation increased summer growth, whereas increased autumn and winter precipitation had no effect on growth in a limestone grassland in England. This implies that reductions in rainfall are only likely to influence plant processes if soil moisture is limiting in the season (Zeppel et al., 2014). Furthermore, the periodic variations in rainfall does not only affect water stress and biomass,
but phenological characteristics such as flowering of male and female plants (Misson et al., 2011) and tiller production (Volder et al., 2013). In summary, changes in rainfall amount towards the wetter periods had a more dramatic impact on vegetation than in the drier periods reflecting larger effects of redistributed rainfall on grass productivity in all three forest stands.

Effects of periodic temperature variations on grass productivity

A general observation made across the three study areas was that temperature elevations reduced grass productivity over the sampling period (Figures 4a – c).

Figure 4a: Maximum Temperature (°C) and Grass productivity in Keniken Forest Reserve.

Figure 4b: Maximum Temperature (°C) and Grass productivity in Sinsablegbinni Forest Reserve.
Typically, the response to temperature during the season was greatest when the soils were wettest, but not driest. Thus, high temperatures arising from intense heat waves reduced grass productivity in all three study sites, indicating a negative correlation between temperature and grass productivity. Similarly, Craine et al. (2012) observed that a 1°C rise in mean daily maximum temperature resulted in a reduction of 19.6 ± 8.3 g/m² in grass productivity. While the impact of drought in reducing grass productivity can be explained by decreased water availability, which limits photosynthesis (Knapp, 1985), temperature elevations arising from extreme heat waves also reduced grass productivity by reducing soil moisture through increased evapotranspiration (Reichstein et al., 2007; Amone et al., 2008; De Boek et al., 2011). Thus, with full concentration on the indirect effects of temperature on water balance explains a common mechanism that explains the effects of rainfall distribution (Figures 3a–c) and temperature variations (Figures 4a–c) (Craine et al., 2012). Other mechanisms such as the possibility that high temperatures associated with intense heat waves could generate physiological stress directly cannot be excluded (Crafts-Brandner and Salvucci, 2002; Craine et al., 2012).

Additionally, the peak temperatures from all three forest stands were generally below the optimum temperatures reported for photosynthesis for C4 grasses, and increases in peak air temperature that were well below optimum photosynthetic temperatures were associated with lower productivity (Sage and Kubien, 2007; Kakani et al., 2008; Craine et al., 2012). The highest air temperature observed across the three sites were well below 42°C during the study period, although leaf temperatures can often be higher than air temperatures (Knapp, 1984; Helliker and Richter, 2008; Craine et al., 2012). Moreover, elevated temperatures could also have impacted negatively on the mineralization of soil N (Dessureault-Rompré et al., 2010), and also enhanced the feeding rate of grasshoppers (Lactic and Johnson, 1995; Chase, 1996), thereby generating a lower grass productivity (Craine et al., 2012).

**Prediction of grass productivity:**
Prediction of grass productivity using both additive and multiplicative models is summarized in Table 1. The modelling process was performed to estimate the effects of rainfall, maximum temperature and soil chemical properties in the three different sites on grass productivity. The predictive models describing both additivity and multiplicativity in the various forest stands are presented in equations 1 and 2, respectively, with their empirical constants presented in Tables 1 and 2.

where,
- Grass productivity (Mg C ha⁻¹)
- , , and are site-specific empirical constants with no physical meaning
- Rainfall amount (mm)
- Maximum temperature (°C)
Table 1: Summary of grass productivity modeling.

| Site         | Model          | Prediction index | R²         | RMSE        |
|--------------|----------------|------------------|------------|-------------|
| Kenikeni     | Additive       |                  | 0.660099   | 0.016934    |
| Sinsablegbinni |                |                  | 0.664374   | 0.034634    |
| Klupene      |                |                  | 0.815606   | 0.034272    |
| Pooled       |                |                  | 0.555683   | 0.038853    |
| Kenikeni     | Multiplicative |                  | 0.639064   | 0.017451    |
| Sinsablegbinni |                |                  | 0.567145   | 0.040475    |
| Klupene      |                |                  | 0.769889   | 0.039966    |
| Pooled       |                |                  | 0.559701   | 0.038678    |

R² = Coefficient of determination; RMSE = Root mean square error

The result of the slopes of the regression forced through the origin showed that the model satisfactorily predicted grass productivity based on additivity than multiplicativity. This is evidenced by the high values of the coefficient of determination (R²) ranging from 0.660099 – 0.815606, and low RMSE values which lay between 0.016934 and 0.034634. Thus, the prediction indices clearly showed that the additive model satisfactorily predicted the grass productivity, especially in the Klupene forest than the Kenikeni and Sinsablegbinni. Additionally, from the prediction indices (i.e., R² and RMSE), the accuracy of prediction of grass productivity was in the order Klupene > Sinsablegbinni > Kenikeni under the additive effect, and Klupene > Kenikeni > Sinsablegbinni under the multiplicative effect. However, the fit of the model (based on the RMSE and R²) was significantly reduced when individually, the additive and multiplicative models for the various sites were pooled (Table 2).

Table 2: Model parameters and predictive indices for grass productivity for the different forest reserves.

| Site         | Model          | Model parameters | Predictive index | R²         | RMSE        |
|--------------|----------------|------------------|------------------|------------|-------------|
| Kenikeni     | Additive       | 0.000182 0.000268 | 0.0223 0.4513 | 0.660099   | 0.016934    |
| Sinsablegbinni |                | -0.00010 0.00311 | 0.2287 4.2136 | 0.664374   | 0.034634    |
| Klupene      |                | -0.00007 0.00529 | 0.3792 6.7950 | 0.815606   | 0.034272    |
| Pooled       |                | 0.000277 0.00155 | 0.1119 2.0098 | 0.555683   | 0.038853    |
| Kenikeni     | Multiplicative | 0.000794 -0.00413 | -0.2328 -2.8551 | 0.639064   | 0.017451    |
| Sinsablegbinni |                | 0.00538 0.00290 | 0.2022 3.5685 | 0.567145   | 0.040475    |
| Klupene      |                | 0.00947 0.00291 | 0.2022 3.5291 | 0.769889   | 0.039966    |
| Pooled       |                | 0.00257 0.00272 | 0.2022 3.8335 | 0.559701   | 0.038678    |

The decrease in the goodness-of-fit of the model after pooling the effects may be attributable to differences in canopy closure, which may have effect on incident solar radiation on the forest floor to facilitate photosynthesis to enhance grass growth. Furthermore, other factors such as soil fertility, soil type, wildfire and livestock grazing may have contributed to the poor predictability under the pooled effect. According to Tuffour and Bonsu (2015), the relationship between R² and RMSE does not follow a definite pattern, which implies that a higher R² value did not always correspond to a lower RMSE. For example, under the additive effect, Klupene recorded R² value of 0.815606 with high RMSE of 0.034272, while Kenikeni, which recorded the lowest R² value of 0.660099 had the lowest RMSE value of 0.016934. Holistically, the collective analyses of the entire data on grass productivity showed that the model satisfactorily predicted under both additive and multiplicative for the Klupene forest reserve.

Overall, the results showed that grass C stocks differed significantly between above- and below-ground biomass among the various sites. Overall, the contribution of above ground biomass to total carbon stock of grass was higher than that of below ground biomass. Furthermore, as presented in Figures 1a and b, accumulation of carbon in the above ground biomass increased with forest degradation, whereas that of the below ground biomass increased with increased vegetation cover. Thus, root C stock was significantly high due to the absence of forest degradation at Kenikeni. This implies that, in the absence of forest degradation, the shading effects of the tree canopies resulting in reduced photosynthetic activities of the grasses may have resulted in the investment of C in the below-ground biomass (i.e., roots) of the grasses other than the above-ground biomass. On the other hand, reduction in tree canopy
levels resulting from forest degradation might have resulted in the stocking of C in the above-ground biomass, due to an increase in the amount of solar radiation with a concomitant intensification in photosynthesis in these open-canopy environments. These observations are evidenced by the below- to above-ground biomass ratio, which was significantly higher in the Keniken forest (4.93) than in the Sinsablegbinni forest (0.48) and Klupene forest (0.087), respectively. The fact that most other studies on biomass have been conducted in a range of high-altitude tropical and temperate grasslands (Hofstede et al., 1995) coupled with different sampling techniques make comparisons difficult (Hafner et al., 2012). As a result, (Hafner et al., 2012) have recommended the use of a more standardized methodology to enhance the assessments across multiple locations. This will create a better understanding of the spatial distribution of carbon content different ecosystems. Another source of variation among studies is seasonality and time of biomass sampling (Hafner et al., 2012). In this study, seasonal effects were considered, since seasonality in the study area is highly significant, because precipitation, radiation and temperature are highly variable throughout the year.

Conclusions:-
From the study, Klupene forest recorded the highest carbon stock in the above ground biomass, whereas, for the below ground biomass, Keniken recorded the highest. Thus, accumulation of carbon in the above ground biomass increased with increasing forest degradation, whereas that of the below ground biomass increased with increasing vegetation cover. These observations clearly show the effects of canopy cover on solar radiation reception, and eventually, photosynthetic activities under forest stands. Additionally, monthly variations in both rainfall and temperature were found to significantly alter grass productivity in the different stands. Thus, changes in rainfall amount towards the wetter periods had a more dramatic impact on grass production than in the drier periods in all three forest stands. Prediction of grass productivity using both additive and multiplicative models showed that accuracy in terms of the predictability of the models was in the order Klupene > Sinsablegbinni > Keniken for the additive model, and Klupene > Keniken > Sinsablegbinni for the multiplicative model. Overall, it was noted that the accurate prediction by the models was directly related to canopy cover, soil fertility, soil type, wildfires and livestock grazing.

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