

Study of a Green House Gas Induced Effects on Transfer Factor of Micronutrients in a Nature Reserve

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Abstract: Increasing Carbon dioxide in atmosphere affects nutrition due to carbon nutrient penalty or carbon fertilization. Per capita consumption of micronutrients get affected, leading to silent hunger. This study looks at the effect of the greenhouse gasses especially carbon dioxide on micronutrient up take by vegetation and on soil as proxy-indicator of effects in food chain. Fifty soil samples 250 grams each and forty vegetation samples 100 grams each were taken in georeferenced sites in AFEW in Langata Ecosystem, along a predetermined transects. The samples were put in Ziplocs and transported to Kabete Laboratories and analyzed by Inductively Coupled Plasma Atomic Emission Spectrometry Optima 8000, Perkin Elmer. Micronutrients levels in soil were compared with those in vegetation as away asses possible effects of carbon dioxide on uptake of the micronutrients by vegetation. The micronutrients were measured in mg/gm. The results show that levels of most of the micronutrients in soil and vegetation shoots varied. No Zinc was detected both in soil and vegetation in all transects. The level of all micronutrients varied between the soil and vegetation but generally much lower in vegetation. The transfer factor (TF) of sodium, magnesium, mercury and Lead were > 1 , Zinc, Aluminium, Copper, and Cobalt were < 1 suggesting possible GHG effect. It can be concluded that the Transfer Factor in Aluminium, Zinc, Magnesium, Cobalt and copper in vegetation is below 1 possibly due to effect of Carbon Dioxide.

Keywords: Carbondioxide, Micronutrients, Transfer Factor, Vegetation, Soil

1. Introduction

The effects of carbon nutrient penalty or carbon dioxide fertilization will lead to decrease of protein, iron, and zinc [7] Increased carbon dioxide has always been found to decrease the concentration of key micronutrients and macronutrients in important crops. Earlier studies have found that increases in carbon dioxide (carbon nutrient penalty) leads to increased carbon and other micronutrients containing carbon like vitamin C in fruits, but decrease in all other elements, protein, zinc, iron and magnesium, potassium. Potential effects have been examined with nitrogen, iron, zinc, acting as proxy. Increased carbon nutrient penalty in atmosphere in C3 crops has been observed to increase concentration of carbohydrates but decreased proteins. These include rice,

wheat, potatoes and some C4 crops like maize, sugar cane leading to decreased edible tissue [5].

2. Green House Gasses in the Environment

Greenhouse gases are affecting quality and quantity of our food and feeds in several ways [7], first through anthropogenic, climate changes which decrease yields of major cereals and biomass in some regions. Second increased temperature, changes, changes in precipitation, patterns and more frequent heat waves, floods drought decrease yields [1, 7].

Increased Carbon dioxide also leads to increased photosynthesis in some plants, but at but at expense of quality as carbohydrates increases at the expense of other nutrients [7].

Green House Gasses (GHG) emission in Kenya is estimated to have increased by 17.2 Metric tonnes (MtCO₂) per year from 1990 to 2010 [16]. In total Kenya is estimated to produce 60.2 MtCO₂e by 2013 which comprises 0.13% of total world production and 1.38 MtCO₂e. per capita. It is also estimated that there 24.07Mt CO₂e from 1990 to 2013 [16].

In Kenya annual change of CO₂ production is estimated to increase at 2.6% per annum, with a variation in each sector. Agriculture influences global production due to related direct and indirect emissions from C and N systems [20]. It is estimated that the arable land globally is 15million km² [14]. Land use Change by de-forestation (LUCF) lead to increase land surface under cultivation therefore contribute significantly to increase CO₂ emissions due to release of sequestered carbon [19].

Agriculture (2.6%), energy (2.6%), IP (6.3%) and waste (2.6%). Agriculture emission increased by 13.53Mt CO₂ from 1990 to 2013 the main increase include enteric fermentation (56%) and, manure left in pastures (37%). The enteric fermentation is determined by type of livestock and livestock nutrition [17].

In Energy sector emission increased by 8.16 MtCO₂ e from 2009 to 2013 this is driven mainly by reliance on Motor main mode of transport (SNC., 2014). Electricity and thermal production constituted 26%, and other fuel [16], and combustion about 25%. Transport is dominated by road transport, which is significant and growing contributor to GHG in Kenya. The number of vehicles have tripled from 600,000 to 2.2 million [15].

Kenya's electricity production is from a variety of sources which include hydroelectricity (44%), oil (31%) geothermal (23%) and biofuels (2%). It estimated that this contributed about 2% of Mt CO₂ e. However, 80% of Kenyans use wood biomass and charcoal [15]. It is estimated that by 2018 Kenya emission per capita was 0.14 Metric Tones CO₂, and increasing at 3.0%.

3. Effect of Atmospheric Carbon Dioxide on Nutrition (Carbon Nutrition Penalty)

Globally 82 million p are food insecure with about 22% of the children or 151 million being stunted and 7.5 million being wasted [17].

Several studies using Nitrogen (protein), zinc, and iron as proxy indicators, show reduction of quality of foods due to Carbon dioxide fertilization by between 2.5% -41%. [30, 3], L leading to increase in malnutrition related diseases

It is estimated that by the end of the century atmospheric carbon will reach 570micro mol⁻¹ [4]. Under field conditions

elevated levels of carbon has a significant reduction in protein (-10.3%), Zinc (-5.1%) and Iron of (-8%) due to increased CO₂ concentration in environment [11].

Similarly, vitamins B₁ (thiamine), B₂ (riboflavin), B₅ (pantothenic acid), and B₉-(folate) all nitrogen content were found to be significantly reduced by increase of CO₂ in the air [11]. The significance of reduction of vitamins is due to CO₂ induced changes in Nitrogen content. Under increased concentration of atmospheric CO₂ non-leguminous plants increase synthesis of carbohydrates, decrease protein content, and alter proportion of major micronutrients [13].

Induced change of Carbon Dioxide concentrations of micronutrients is estimated to lead to 125.8 million disability adjusted life years globally [3, 4] estimates show that 600million people could become affected

The effects of Carbon Dioxide concentration will get magnified due to effects on livestock which produces 15% of global protein. Earlier studies [6] has shown that cattle are increasingly becoming protein stressed due to increased carbon dioxide leading to low growth rates. Replacement of livestock protein costs due to decreased proteins provision is prohibitive.

4. Effect of Increased Carbon Dioxide on Soil Micronutrients (Carbon Fertilization)

4.1. Factors Affecting Production of Carbon Dioxide

Soil humidity is one of the single most important factors affecting soil GHG emissions, since it controls microbes activity [19]. Water Filled Pores (WFP) in soil affect soil oxygen concentration and hence the microbes activity. Higher CO₂ emissions occur in fine textured soils [18], as this favours Carbon/Nitrogen balance in soil. Precipitation following drought conditions leads to Carbon Dioxide fluxes-Birch Effect [(Birch., 1958) this dissipates in a few hours with continued precipitation [21]. This is because of availability of decomposable materials in soil at the beginning of the rains.

Temperature explains variation in GHG emissions [9]. It is described by temperature sensitivity factor Q₁₀, which expresses rate of change in biological and chemical system by change of 10°C.[9]. It ranges from 1.3 to 3.3 and increases with soil depth. Under cold conditions carbon emission is considered as zero. During warming of the environment additional nutrients are released for microbial activity [22] hence increase of emission.

Vegetation and type influences soil respiration [18]. Highest respiration is maximum among younger vegetation stands [10] and decreased with stand age. High biodiversity of vegetation including leguminous tress increases sequestration potential of carbon [30]. Elevated carbon dioxide in soil can be increased by increased atmospheric carbon dioxide concentration [23].

4.2. Effects of Carbon Dioxide Induced pH Change on Nutrient Availability to Vegetation

As shown in figure 1 Carbon dioxide from both atmosphere and microorganism activity in soil reacts with water to form carbonic acid [8]. The carbonic acid further reacts with ions (in clay and humic micelle) of insoluble minerals present in soil to form soluble bicarbonates which leaches when it rains leading to decreased pH [8]. The soil gradually becomes acidic in humid regions which increase with drying of the soil micelle. $\text{Ca} + 4\text{H}_2\text{O} \rightarrow \text{Ca}(\text{HCO}_3)_2$

Soil pH is an important factor for plant growth since it affects nutrient availability, toxicity and protoplasm of plant roots cells [12]. It also affects the soil micro-organisms which are necessary for plant nutrition (Nicol *et al.*, 2008). Most minerals are available in a narrow pH of 6.5 to 7.5 declining in either direction [12]. Soil pH also affects pesticides and other chemicals added in soil [28]. Further the diversity of plants are affected in low pH due unavailability of certain micronutrients including Ca, Mg, K, and PO_4 [29], [8]. Nitrates are converted into nitrites which accumulate and becomes toxic under such circumstances. Similarly, certain ions increase and become toxic in acidic soils [31], these include Fe^{++} , Al^{3+} , Cu^{2+} , Mn^{2+} . Acidic soils also tend to

increase CEC leading to leaching of micronutrients which cause deficiency [12]. Alkaline soils tend to be unfavorable to plant growth in soils with deficiency of iron, manganese, and phosphate.

4.3. Micronutrient Uptake and Accumulation and the Transfer Factor

Bioavailability of micronutrients to plants in soil is due to a combination of biophysical factors [27]. Soil pH is one of the key factors in soil which affects other factors like CEC and, Eh [26] The concentration of micronutrients in plant depends on parts of plant, age, tissues and species [25] with higher concentration being in roots and leaves. Uptake and Transmission of micronutrients is determined using a coefficient, Transfer Factor-TF [27]. TF is determined by ratio of concentration of micronutrients in soil compared to the concentration in plant dry tissues (leaves, roots, stem). The Lower values indicate poor absorption which could be due to biophysical conditions [26] which affects speciation and mobility of micronutrients. Higher TF is controlled by capacity of plant to absorb, and eliminate toxic elements and ability to adapt to normal conditions [27]. Different parts of plants accumulate the micronutrients differently, highest accumulation being in roots and leaves.

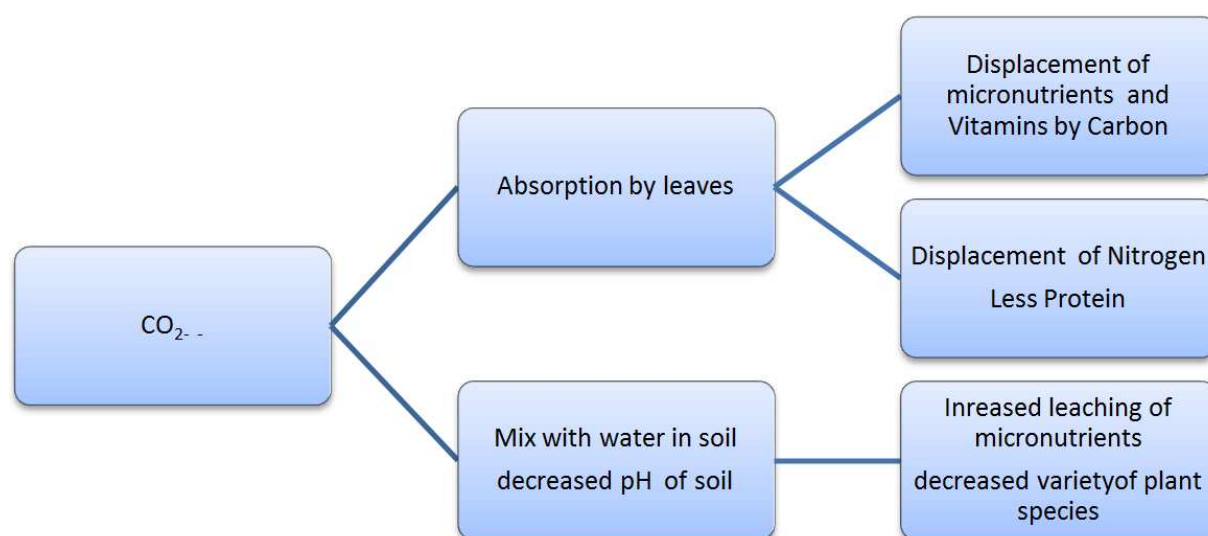


Figure 1. Effect of CO_2 on micronutrient intake.

5. Materials and Methods

In this study we have analyzed nutrient availability in soils and levels of the same micronutrients in the vegetation in scenario of CO_2 level in 2018 in Kenya. To quantify the pathway a transfer factor is used in (Figure 4) a comparison is made between micronutrients in the soils and the levels of content in vegetation leaves at the study site. This site was chosen because of its proximity to Nairobi industrial area, Kajiado with large number of cattle with enteric fermentation, and busy roads with large number of mot

or vehicles. All these activities are known to be responsible for largest quantity of carbon dioxide in Kenya.

5.1. Soil Sampling

Sub-Surface soil samples were collected from the Giraffe Centre Nature reserve. Soil samples were collected by Soil Augur at depth of 25 centimetres. Composite samples were made in a bucket and from each a sample of 250 grams was taken. At the same time shoots from vegetation was harvested from the site according to sampling frame indicated below:-

Table 1. Soil and Vegetation shoots sampling frame work.

Batch	Soil	n/s	Vegetation	n/s	Latitude	Longitude	Altitude	Qt (s)	Qt (v)
2	S01	1	V01	1	-1.37726	36.74647	1771.484863	250gm	100gm
	S02	1	V02	1	-1.37726	36.74647	1771.484863	250gm	100gm
	S03	1	V03	1	-1.37683	36.74681	1771.017212	250gm	100gm
	S04	1	V04	1	-1.37683	36.74681	1771.017212	250gm	100gm
	S05	1	V05	1	-1.37623	36.74719	1770.080811	250gm	100gm
	S06	1	V06	1	-1.37623	36.74719	1770.080811	250m	100gm
	S07	1	V07	1	-1.3761	-36.7475	1765.062012	250gm	100gm
	S08	1	V08	1	-1.3761	36.7475	1765.062012	250gm	100gm
	S09	1	V09	1	-1.37583	36.74777	1758.450562	250gm	100gm
	S10	1	V10	1	-1.37583	36.74777	1758.450562	250gm	100gm
Batch 3	SO1	1	VO1	1	-1.37551	36.74789	1760.525024	250gm	100gm
	SO2	1	VO2	1	-1.37551	36.74789	1760.525024	250gm	100m
	SO3	1	VO3	1	-1.37498	36.74813	1768.836548	250gm	100gm
	SO4	1	VO4	1	-1.37498	36.74813	1768.836548	250gm	100gm
	SO5	1	VO5	1	-1.37489	36.74845	1775.153076	250gm	100gm
	SO6	1	VO6	1	-1.37489	36.74845	1775.153076	250gm	100gm
	SO7	1	VO7	1	-1.37493	36.748883	1781.917725	250gm	100gm
	SO8	1	VO8	1	-1.37493	36.748883	1781.917725	250gm	100gm
	SO9	1	VO9	1	-1.37552	36.7492	1785.673096	250gm	100gm
	S10	1	V10	1	-1.37552	36.7492	1785.673096	250gm	100gm

5.2. Laboratory Analysis of Samples

The samples were put in tight Zip Locks and transported to the chemistry lab at Kabete at room temperature for analysis. The analysis was done according method suggested by Zhu *et al.*, 2019.

The samples were homogenized into fine powder using mixer grinder, sifted through a sieve and then dried to constant weight at 70°C. About 0.250 grams sample was added to graphite tube for digestion, 0.2ml of pure deionized water was added, followed by 8ml of HNO₃ and digested for 24hrs, an additional 2ml of HClO₄ was then added. Digestion temperature was regulated until clear

color was obtained. Finally, Deionized water was added to increased remaining solution to 50ml. Inductively Coupled Plasma (ICP) Atomic Emission Spectrometry (AES) Optima 8000, Perkin Elmer was used to determine various ions.

5.3. Determination of Micronutrients Transfer Factor

Assessments of absorption of micronutrients by plants was done using Transfer Factor (TF). This was calculated as ratio of micronutrients in soil compared to the levels in dry matter of leaves. The TF reflects uptake of micronutrients by plants [24]. The higher the value (>1) indicates higher uptake. Most plants accumulate the micronutrients in leaves, hence the assessments.

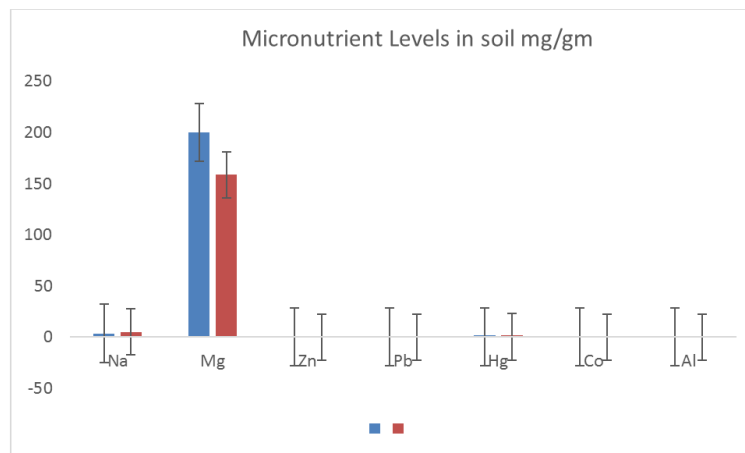
Transfer Factor (TF) = Cplant/Csoil. (Cplant is Conc.in plant in mg/gm, Csoil is conc.in soil in mg/gm)

6. Results and Discussion

6.1. Uptake of Micronutrients by Vegetation

Samples were taken along co-ordinates and batches along transects, analysis (mg/gm) indicated, that several

micronutrients of importance to nutrition were found to be available in the soil and vegetation shoots. Sodium, Magnesium, Cobalt, Aluminum and toxic ones, Lead and Mercury were found in soil in varying quantities. These micronutrients were considered as proxy indicator of availability of micronutrients in vegetation.

**Figure 2.** Average micronutrient levels in soil in mg/gm in TS 1 and TS 2.

As in figure 2 in vegetation shoots Zinc was not detected in soil samples taken. The soil Sodium quantities average quantities in soil was $3.5221 \text{ mg gram}^{-1}$, Magnesium was $55.1572 \text{ mg gram}^{-1}$, Aluminium $1144.4618 \text{ mg gram}^{-1}$, and Copper $0.3783 \text{ mg gram}^{-1}$ the others varied in levels.

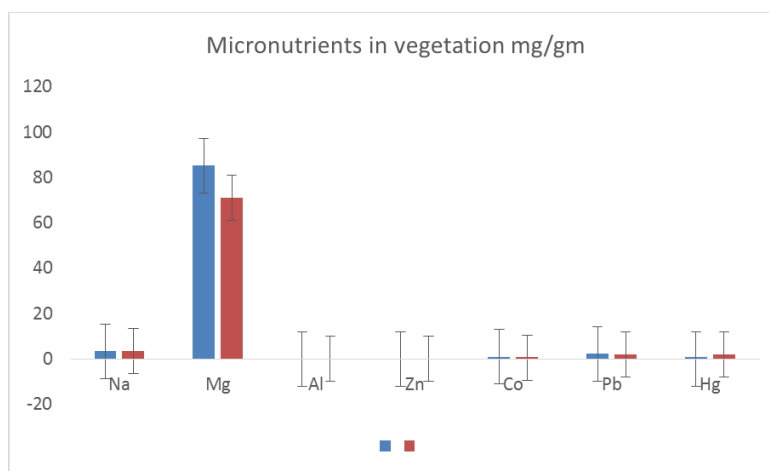


Figure 3. Average micronutrient level in vegetation (TS 1 and TS 2).

As shown in figure 3, The average Lead level was $2.3511 \text{ mg gram}^{-1}$ in vegetation., average Mercury level was $0.0144 \text{ mg gram}^{-1}$ in vegetation. The average level of Sodium was $3.5256 \text{ mg gram}^{-1}$, Magnesium at $117.2321 \text{ mg gram}^{-1}$, Aluminium at $10.6591 \text{ mg gram}^{-1}$, $.197 \text{ mg gram}^{-1}$ in vegetation. All other micronutrients varied.

6.2. Effect of GHG on Accumulation of Micronutrient by Vegetation Shoot

As shown in table 1 the proxy effects of micronutrients effects of GHG was estimated by TF of various micronutrients in shoot of vegetation at the reserve. Lead had the highest TF while other micronutrients had varied values.

Table 2. Concentration of Micronutrients in Soil and Vegetation and Transfer Factor.

	Na	Mg	Al	Cu	Co	Zn	Hg	Pb
	Average Concentration in mg/gm and TF							
Vegetation	3.5256	117.2321	106.5911	0.2303	0.0197	0	0.0144	2.3511
Soil	3.5221	55.1572	1144.4618	0.3783	0.8824	0	0.011	0.1821
TF	1.0000	2.1250	0.0090	0.6090	0.0223	0	1.273	13.056

The results show that generally the TF was less than 1 (<1) in Aluminium (0.009), Cobalt (0.0223), Copper (0.609) and Zinc (0). This phenomenon could be due to several factors, Beach *et al.*, 2019 reported reduced Zinc in vegetation shoots due to carbon fertilization. Displacement of micronutrients by increased carbon dioxide (carbon nutrient penalty) in air from the leaves have also been reported [2], our observation here tend to suggest that, this could be the case with Cobalt and Al and Cu. Swaggata *et al.*, 2019, reported that Aluminium ions react with water which liberate hydrogen ions thereby increasing soil acidity. This could have further affected speciation and mobility of some micronutrients like Cobalt and Zinc leading to leaching in soil or low uptake by plants.

There was variation of other micronutrients level between soil and vegetation shoots. Cobalt was found in the soil but was not detected in the vegetation shoots. Other micronutrients were in soil but were in varied levels in vegetation. This phenomenon could be due to several factors, Beach *et al.*, 2019 reported reduced Zinc in in vegetation shoots due to carbon fertilization. Displacement of

micronutrients by increased carbon dioxide (carbon nutrient penalty) in air from the leaves have also been reported [2], our observation here tend to suggest that, this could be the case with Cobalt, Aluminium, and Copper. [8], reported that Aluminum ions react with water which liberate hydrogen ions thereby increasing soil acidity. This could have further affected speciation and mobility of micronutrients like Cobalt, Aluminum and Copper and Zinc leading to leaching in soil or low intake by plants.

The mobility of a micronutrient species from the soil into plant roots is referred to as transfer factor (TF). Several factors are involved in the root uptake of the micronutrients (less the levels of absorption by leaves from atmosphere deposits). Higher transfer factor indicate higher accumulation of micronutrient.

In this study TF of the micronutrients varied. Some micronutrients had higher (>1) TF (Pb, Mg, Na) while others had low level (<1) of TF (Zn, Cu, Mo.) while it was >1 in Na (1.000) Mg (2.125), Hg (1.273) and Lead (13.056) in the order $\text{Zn} < \text{Al} < \text{Co} < \text{Cu} < \text{Na} < \text{Hg} < \text{Mg} < \text{Pb}$.

The concentration of micronutrients in soil depend on

biochemical characteristics of the soil [26] and proximity from the contaminating source [27]. Uptake and accumulation of micronutrients by plants (TF) varies with micronutrients type, plant species, concentration of micronutrient, biochemical characteristics of the soil [26] and alternative absorption from atmosphere [28]. Soil pH which is determined by a greenhouse gas -CO₂ particularly have very great effect on speciation and mobility of micronutrients. The results in this study tend to agree with other researches [27] which suggests that foliar of plants could be a better way to measure Transfer Factor of micronutrients. Plant micronutrient contamination in some cases arises from atmospheric particle accumulation through leaves hence proximity to a road or the river in AFEW Nature reserve could be playing a role in contamination with toxic micronutrients observed.

Pb had high TF of 13.056, which is higher compared to other observations [27]

Given that plants accumulate micronutrients by foliar and

by roots it is possible that the road near the reserve or the river near the site of the study could have contributed to higher lead TF. It also shows that the vegetation in the Reserve could be accumulators hence indicators of the presence of lead in environment. Other micronutrients with higher TF included Na (1.000), Mg (2.00), Hg (1.25).

7. Recommendation

Lead, and Mercury are toxic when consumed. This study suggests higher TF of these two micronutrients in the Reserve. which could be a risk factor to animals consuming the vegetation these micronutrient and humans growing vegetables near the reserve. Further analysis need to be done on stream and dust near the road to determine whether foliar uptake could be a contributing source of these toxic micronutrient. The TF for Al, Co, and Cu were < 1, further study is needed to determine role of carbon dioxide in affecting the levels of these micronutrients in the reserve.

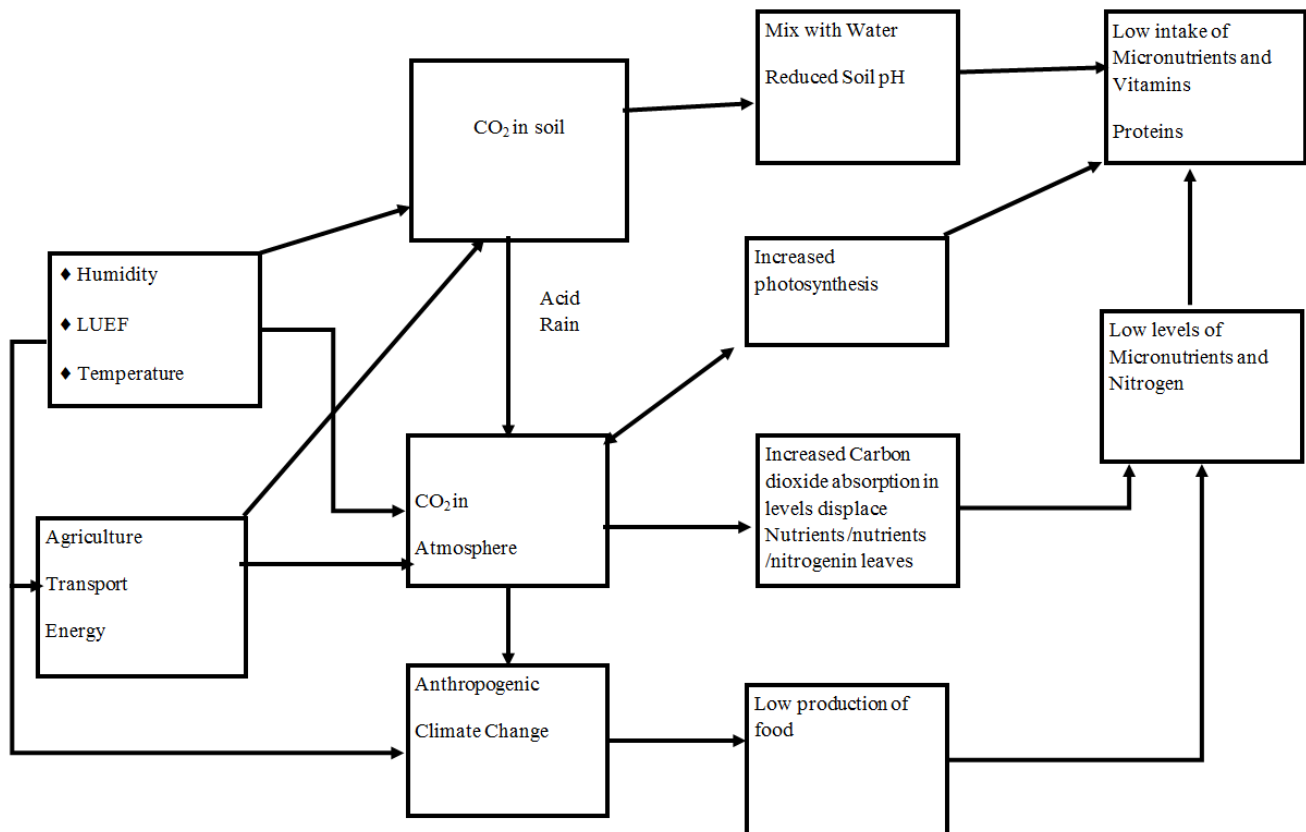


Figure 4. Pathway of GHG effect on TF of Micronutrient.

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