Introduction

Soil fertility maintenance is a major concern in tropical Africa [1], particularly with the rapid population increase, which has occurred in the past few decades. In traditional farming systems, farmers use bush fallow, plant residues, household refuse, animal manures and other organic nutrient sources to maintain soil fertility, organic matter and general soil productivity. Although this reliance on biological nutrient sources for soil fertility regeneration is adequate for cropping systems with low cropping intensities, it becomes unsustainable with more intensive cropping unless fertilizers are applied [2].

Thus, the concept of soil fertility and the choice of fertility management is specific to a given context. However, in all contexts, soil fertility depends on physical, chemical and biological characteristics [3]. When soil fertility is considered in terms of the highest practical level of productivity, the focus is mostly on physical and chemical aspects of the soil. It is important to note that some aspects of the biological component of soil fertility can be overridden by addition of fertilizers, but this is not a simple phenomenon, because increase in plant growth that is associated with addition of fertilizers can increase other aspects of the biological activity in soil [4].

In a sustainable agricultural or horticultural system, soil fertility can be considered in terms of the amount of input relative to the amount of output over a long period, using a budgeting approach [2]. This definition is different from the one that defines fertility in relation to a maximum level of productivity in the short-term or at a given point in time [5]. A definition that focuses on short-term productivity is based on the capacity of soil to immediately provide plant nutrients [6]. When sustainability of the soil resource is emphasized in the context of soil fertility, biological components...
may become more relevant because of its long-term impact on productivity that has been variously reported [7]. A change in focus from the highest practical level of productivity to a lower, profitable and persistent level of production; temporally depend on soil biological processes. In that sense, the physical, chemical and biological components of soil are essential for sustained soil productivity.

Environmental Sustainability Essential for Today’s Soil Productivity

Sustainable agriculture refers to a farming system that seeks to achieve maximum productivity of crops and livestock that will satisfy human needs for food and fibre whiles maintaining the integrity of the ecology. A productive soil needs to be looked after. There is the need to make the most efficient use of all non-renewable resources in the soil to sustain economic viability and enhance the quality of life [8]. Sustainable agriculture adopts a holistic approach with an ultimate goal of achieving continuity in health of the soil and the people to which the system affects [9]. In that sense, all systems, processes and interactions that eventually impact the soil health must be identified for a given geographic location before long lasting impacts due to soil usage are implemented. Often, and most especially across resource-poor zones like sub Saharan Africa, knowledge of such location-specific soil interactions and processes are limited in practice. The knowledge limitation hinders the efficient and sustainable usage of soil resources for the benefit of the environment, and for the production of food for the ever-increasing human population [10].

Declining Soil Fertility in the Guinea Savanna Zone of Africa Should be a Call for Concern

Over the years, enhancing and maintaining the fertility of soils across the Guinea savanna zone of Africa have become very critical issues that need to be addressed to meet the food security of these developing countries [1]. Soil fertility has been impaired by continuous cropping with low inputs of mineral nutrients. This has been identified as a major threat, not only to food production but also to ecosystem viability [11]. Generally, improving the nutritional status of plants through the application of mineral fertilizers, and the persistence maintenance of soil health and fertility has resulted into the production of double the quantity of food produced in both developed and developing countries since the beginning of the ‘Green Revolution’ [12]. Across the Guinea Savanna zone, increases in cereal production in the past 40 years are associated with corresponding increases in fertilizer consumption [13].

According to Tillman [11] the doubling of food production during the past 40 years has been associated with about 6.9-fold increases in N fertilization, 3.5-fold increase in P fertilization and only 1.1-fold increase in cultivated land area. Similar observations have been reported in Asia [14]. As human population continues to increase however, this increase in fertilizer consumption is not enough to sustain food security and would have to be increased to over 250 kg ha \(^{-1}\) of NPK [12,14].

Nearly all increases in projected food requirements in the next decades will be the result of enhancements in yield per unit area and intensive use of agricultural land [2]. To increase yield capacity of crop plants and to ensure global food demand in 2020, fertilizer use should increase from 144 million tons in 1990 to 208 million tons in 2020 [13,15]. Possibly, this projected increase in fertilizer consumption by 2020 will not be adequate to meet both food production requirements and nutrient depletions that are due to nutrient removal by harvesting crops from soils. This portion of the un-estimated nutrient depletion should be of grave concern to soil scientists, as the value of its estimate can help predict the temporal health of a given soil. Byrnes and Bumb [16] estimate that by 2020, global fertilizer consumption should increase up to 300 million tons to match required demands for food production and nutrient removal from soils. In view of this estimates, there is the need for countries in the Guinea savanna zone of Africa to develop and adopt fertilizer accessible policies and take new measures to provide more support to the resource-poor farmers regarding the supply of fertilizers.

Major Challenges Facing Soil Fertility and Environmental Sustainability

Inadequate use of fertilizers raises concerns due to its adverse effects on the environment. The eutrophication of surface waters, pollution of drinking waters and fertilizer-associated greenhouse gaseous emissions that causes global warming are some environmental concerns [17-19]. There is a very close relationship between application rates of N fertilizers and the emission of nitrous oxide (N2O) [20]. Nitrous oxide is one of the most important greenhouse gases that impacts the global climate [17]. About 0.5-1.5 of fertilizer N applied is lost from soil as gaseous emissions [18,19]. Several management strategies have been developed to control and minimize N losses. These include use of N fertilizers with enzyme inhibitors like urease and nitrification inhibitors, controlled-release N fertilizers, accurate timing and placement of fertilizers, and soil and plant analysis to define rates of N application [21-23].

In these senses, nutrient use efficiency and improved soil management has become an important challenge, particularly for N and P fertilizers [23]. When the application of N fertilizers is not properly managed and is realized at excessive levels, losses of N from agricultural lands can occur through the leaching of NO3, volatilization of NH3 or emission of N oxides [17,20]. The leaching and runoff of NO3 into ground water and surface waters is a major environmental problem in developed countries, particularly in Europe [24]. It is gaining increasing attention in fast growing economies like China and should be avoided at all cost in Africa. Pollution of ground water with NO3 impairs the quality of drinking water and causes various harmful effects on human health [25]. Contamination of lakes and rivers with NO3 stimulates algal growth and depletion of respiration-required oxygen, resulting in an increasing risk of fish deaths on a large scale [25,26]. Adequate knowledge and use of both organic and inorganic sources of fertilizers, in terms of time of application, rate of application,
method of application, and storage aid to reduce the impact of fertilizer application and losses on the environment.

**Combined use of Organic and Inorganic Fertilizers Essential for Sustained Soil Productivity**

Several studies have shown that the application of fertilizers, both from organic and inorganic sources significantly improves the growth and yield of most crops [27,28]. Thus, an integral use of both organic and inorganic fertilizer to ensure adequate supply of plant nutrients and sustain maximum crop yield and profitability has been advocated [4]. However, inorganic fertilizer is expensive and may be largely unaffordable, hence not readily available to resource-poor farmers across sub-Saharan Africa. Some findings show that the intensive continuous application of inorganic fertilizers, solely, cannot sustain the high yield of vegetable production [28]. On the other hand, organic manure such as poultry droppings is comparatively available as a cheap source of nutrients for sustainable crop production [15]. Besides the supply of essential macro and micro nutrient elements to plants, organic fertilizers improve soil physico-chemical conditions, enhance soil productivity, increase the soil organic carbon content, soil flora and fauna, soil crumb structure and the nutrient status of the soil towards attaining sustainably high yields [27].

Organic inputs contain nutrients that are released at a rate determined in part by their chemical characteristics or organic resource quality. For this reason, organic inputs applied at realistic levels seldom release sufficient nutrients for acceptable crop yield.

It has been suggested that methods involved in the current agricultural production should rather be geared towards strategies that are compatible with the principles of sustainable intensification under the agricultural production systems [14] and which are promising to the fulfillment of the needs of the present and posterity. These are the ones that involve the mobilization and use of all nutrient resources that are available to the farmer.

Combine use of organic and mineral inputs has been advocated for smallholder farming in the tropics because neither input is usually available in sufficient quantities to maximize yields and also because both are needed in the long-term to sustain soil fertility and crop production. An important question arises within the context of integrated soil fertility management: Can organic resources be used to rehabilitate less-responsive soils and make these responsive to fertilizer? In Zimbabwe, applying farmyard manure to sandy soils at relatively high rates for 3 years resulted in a clear response to fertilizer where there was no such response before rehabilitation [29].

**Conclusion**

An integral use of both organic and inorganic fertilizer to ensure adequate supply of plant nutrients and sustain maximum crop yield and profitability is advocated. However, inorganic fertilizer is expensive and may be largely unaffordable and not available to the resource-poor farmers found mostly across sub Saharan Africa. On the other hand, organic manure, such as poultry droppings is readily available as a cheap source of nutrients for sustainable crop production. Organic fertilizer supplies the essential macro- and micro-nutrient elements to plants, as well as improves soil physico-chemical conditions for better crop growth and yield.

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**Conflict of Interest**

No conflict of interest.

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