Integrated Soil Fertility Management: An Operational Definition and Consequences for Implementation and Dissemination

By Bernard Vanlauwe and Shamie Zingore

Traditional farming systems in sub-Saharan Africa (SSA) depend primarily on mining soil nutrients. The African Green Revolution aims at intensifying agriculture through dissemination of Integrated Soil Fertility Management (ISFM) strategies. This article presents a robust and operational definition of ISFM, based on detailed knowledge of African farming systems and their inherent variability and of optimal use of nutrients.

The need for sustainable intensification of agriculture in SSA has gained support, in part because of the growing recognition that farm productivity is a major entry point to break the vicious cycle underlying rural poverty. Given the low levels of fertilizer use and poor soils in SSA, fertilizer use must increase if the region is to reverse the current trends of low crop productivity and land degradation. There are renewed efforts to raise fertilizer use in SSA from the current 8 kg to 50 kg nutrients per ha by improvement of the marketing, policy, and socio-economic environment to increase fertilizer availability at prices affordable to smallholder farmers. Since fertilizer is very expensive for most smallholder farmers in SSA, the Alliance for a Green Revolution in Africa (AGRA) has adapted ISFM as a framework for boosting crop productivity through combining fertilizer use with other soil fertility management technologies, adapted to local conditions.

Various definitions for ISFM have been proposed, but most are incomplete in the sense that they fall short of defining the full set of principles that are required to sustainably increase crop productivity in smallholder farming systems in SSA. First, it is important to sketch the context under which the smallholder farmer in SSA operates. At the regional scale, overall agro-ecological and soil conditions have led to diverse population and livestock densities across SSA, and to a wide range of farming systems. Each of these systems has different crops, cropping patterns, soil management considerations, and access to inputs and commodity markets. Within farming communities, a wide diversity of farmer wealth classes, inequality, and production activities may be distinguished (Figure 1). Analysis of farmer wealth classes in north-east Zimbabwe illustrates the variability that is typical of farmer communities (Table 1). Use of cattle manure and more fertilizer by the wealthier farmers results in higher farm-level productivity than on poorer farms. At the individual farm level, it is important to consider the variability between the soil fertility status of individual fields (Figure 2). Variability arises due to farmer preference to apply limited fertilizers and organic nutrient resources to small areas of the farms. Any definition of ISFM must consider these attributes.

Operational definition of ISFM

We define ISFM as ‘A set of soil fertility management practices that necessarily include the use of fertilizer, organic inputs, and improved germplasm combined with the knowledge on how to adapt these practices to local conditions, aiming at maximizing agronomic use efficiency of the applied nutrients and improving crop productivity. All inputs need to be managed following sound agronomic principles.’ It provides an essential basis for optimizing the use of nutrients within an ISFM framework, and should be part of a holistic evaluation of cropping sustainability. A conceptual presentation of the definition of ISFM is shown in Figure 3. The definition includes a number of concepts that are described below.

1. Focus on agronomic use efficiency

The definition focuses on maximizing the use efficiency of fertilizer and organic inputs since these are both scarce resources in the areas where agricultural intensification is needed. Agronomic efficiency (AE) is defined as incremental return to applied inputs or:

\[ AE (kg/kg) = (Y_F - Y_C) / F_{appl} \]  [1]

where \( Y_F \) and \( Y_C \) refer to yields (kg/ha) in the treatment where nutrients have been applied and in the control plot, respectively, and \( F_{appl} \) is the amount of fertilizer and/or organic nutrients applied (kg/ha).

2. Fertilizer and improved germplasm

In terms of response to management, two general classes of soils are distinguished: (i) soils that show acceptable responses to fertilizer (Path A, Figure 3) and (ii) soils that show minimal or no response to fertilizer due to other constraints besides the nutrients contained in the fertilizer (Path B, Figure 3). In some cases, where land is newly opened, or where fields are close to homesteads and receive large amounts of organic inputs each year, a third category of soil exists where crops respond little to fertilizer as the soils are fertile. These soils

Abbreviations and Notes: N = nitrogen; P = phosphorus; K = potassium.
need only maintenance fertilization and are termed ‘fertile, less responsive soils’. The ISFM definition proposes that application of fertilizer to improved germplasm on responsive soils will boost crop yield and improve the AE relative to current farmer practice, characterized by traditional varieties receiving too little and insufficiently managed nutrient inputs (Path A). Major requirements for achieving production gains on ‘responsive fields’ within Path A include: (i) the use of disease-resistant and improved germplasm, (ii) crop and water management practices, and (iii) application of 4R Nutrient Stewardship – a science-based framework that focuses on applying the right fertilizer source at the right rate, at the right time during the growing season, and in the right place. These 4R’s provides an essential basis for optimizing the use of nutrients within an ISFM framework.

3. Combined application of organic and mineral inputs

Organic inputs contain nutrients that are released at a rate determined in part by their chemical characteristics or organic resource quality. However, organic inputs applied at low rates commonly used by smallholder farmers in Africa seldom release sufficient nutrients for optimum crop yield. Combining organic and mineral inputs has been advocated as a sound management principle for smallholder farming in the tropics because neither of the two inputs is usually available in sufficient quantities and because both inputs are needed in the long-term to sustain soil fertility and crop production. Two other issues arise within the context of ISFM: 1) Does fertilizer application generate the required crop residues that are needed to optimize the AE of fertilizer for a specific situation? and 2) Can organic resources be used to rehabilitate ‘less-responsive soils’ and make these responsive to fertilizer? (Path C).

The first issue is supported by data obtained in Niger by Bationo et al. (1998). Where fertilizer was applied to millet, sufficient residue was produced to meet both farm household demands for feed and food as well as the management needs of the soil in terms of organic inputs and surface protection of the soil from wind erosion. Evidence also supports the second rehabilitation issue. In Zimbabwe, applying farmyard manure for 3 years to sandy soils at relatively high rates enabled a clear response to fertilizer where such response was not visible before rehabilitation (Zingore et al., 2007).

4. Adaptation to local conditions

As previously stated, farming systems are highly variable at different scales and a challenge before the African Green Revolution is adjusting for site-specific soil conditions. Firstly, soil fertility status can vary considerably within short distances. A good proxy for soil fertility status is often the soil organic matter (SOM) content, provided that this parameter is not over-extrapolated across dissimilar soils. Soil organic matter contributes positively to specific soil properties or processes fostering crop growth, such as cation exchange capacity, soil moisture and aeration, or nutrient stocks. On land where these constraints limit crop growth, a higher SOM content

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<tr>
<th>Table 1. Variability of resource endowment and maize productivity for a farming community in northeast Zimbabwe.</th>
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<td>Farm type</td>
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<td>Richest farmers</td>
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<td>Relatively poor</td>
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<td>farmers</td>
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<td>Poorest farmers</td>
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Adapted from Zingore et al., 2011
Dissemination of ISFM

The gradual increase in complexity of knowledge as one moves towards complete ISFM (Figure 3) has implications on the strategies to adapt for widespread dissemination of ISFM. Furthermore, a set of enabling conditions can favor the uptake of ISFM. The operations of every farm are strongly influenced by the larger rural community, policies, and supporting institutions, and markets. Not only are farms closely linked to the off-farm economy through commodity and labor markets, but the rural and urban economies are also strongly interdependent. Farming households are also linked to rural communities and social and information networks, and these factors provide feedback that influences farmer decision-making. Because ISFM is a set of principles and practices to intensify land use in a sustainable way, uptake of ISFM is facilitated in areas with greater pressure on land resources. The first step towards ISFM...
acknowledges the need for fertilizer and improved varieties. An essential condition for its early adoption is access to farm inputs, produce markets, and financial resources. To a large extent, adoption is market-driven as commodity sales provide incentives and cash to invest in soil fertility management technologies, providing opportunities for community-based savings and credit schemes. Policies towards sustainable land use intensification and the necessary institutions and mechanisms to implement and evaluate these are also that facilitates the uptake of ISFM. Policies favoring the importation of fertilizer, its blending and packaging, or smart subsidies are needed to stimulate the supply of fertilizer as well. Specific policies addressing the rehabilitation of degraded, non-responsive soils may also be required since investments to achieve this may be too large to be supported by farm families alone.

While dissemination and adoption of complete ISFM is the ultimate goal, substantial improvements in production can be made by promoting the greater use of farm inputs and germplasm within market-oriented farm enterprises. Such dissemination strategies should include ways to facilitate access to the required inputs, simple information fliers, spread through extension networks, and knowledge on how to avoid less-responsive soils.

A good example where the ‘seeds and fertilizer’ strategy has made substantial impact is the Malawi fertilizer subsidy program. Malawi became a net food exporter through the widespread deployment of seeds and fertilizer, although the aggregated AE was only 14 kg grain per kg nutrient applied (Chinsinga, 2008). Such AE is low and ISFM could increase this to at least double its value with all consequent economic benefits to farmers. As efforts to promote the ‘seeds and fertilizer’ strategy are under way, activities such as farmer field schools or development of site-specific decision guides that enable tackling more complex issues can be initiated to guide farming communities towards complete ISFM, including aspects of appropriate organic matter management of local adaptation of technologies. The latter will obviously require more intense interactions between farmers and extension services and will take a longer time to achieve its goals.

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References


