Improving plantain (*Musa* spp. AAB) yields on smallholder farms in West and Central Africa

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**Abstract** Plantain is an important staple in West and Central Africa, where it is predominantly grown by smallholder farmers. On-farm data are rare but yields are considered to be low. We collated actual yields in the region, reviewed regional plantain research published from 1976 to 2013, then estimated what yields would be attainable on smallholder farms if the proven, best-fit innovations were adopted. Mean actual yields reported ranged from 2.9 to 8.9 Mg ha\(^{-1}\) with a mean of 5.7 Mg ha\(^{-1}\) for False horn plantain and 4.5 to 10.2 Mg ha\(^{-1}\) with a mean of 7.8 Mg ha\(^{-1}\) for French plantain. Experiments found dealt with: cultural practices, particularly intercropping; abiotic factors such as fertiliser, mulch application and irrigation; biotic factors, predominantly sucker sanitation methods, but including three controlled yield loss studies on nematodes and black sigatoka; landrace comparisons and the introduction of improved cultivars, predominantly those exhibiting black sigatoka-tolerance. We conclude that intercropping should be retained according to farmer preference as there was no evidence of yield reductions for plantain. Boiling water treatment of suckers should be universally recommended. Inputs, whether mulch or K fertiliser up to 300 kg ha\(^{-1}\), should be applied as both reduced plant losses and increased bunch mass. With the highest yielding local landrace type, on-farm yields could be increased from 7.8 Mg ha\(^{-1}\) to 35.5 Mg ha\(^{-1}\) with purchased inputs or to 23.7 Mg ha\(^{-1}\) without purchased inputs.

**Keywords** Food security • *Musa* • Plantain • Smallholder agriculture • West and Central Africa • Yield gaps

**Introduction**

Plantain (*Musa* spp. AAB) is an important staple in West and Central Africa, Latin America and Asia. It closely resembles dessert banana, yet the fruits are consumed cooked as the starch component of a dish. Although *Musa* spp. originate from South East Asia, West and Central Africa is a secondary centre of diversification for plantain with more than 100 cultivars (Swennen 1990; Swennen et al. 1995) and thus has the world’s highest diversity (Blomme et al. 2013). *Musa* spp. are referred to by groups which indicate their ploidy and putative genomic constitution with respect to the parents. Plantain (AAB) is thus triploid, has two genomes from *Musa acuminate* (A) and one from *Musa balbisiana* (B). Plantains are further divided into four ‘types’ based on the morphological features of the inflorescence: French; French horn; False horn; and (True) horn (after Swennen et al. 1995; Ortiz et al. 1998). *Musa* spp. produce lateral shoots, referred to as suckers; the plant crop and its suckers form a mat. At harvest, the largest sucker is selected as the follower, referred to as the ratoon crop.

In West and Central Africa, plantain is grown in the humid forest and derived, moist savannah agroecosystems, ranging from Guinea Bissau in the west of the region to the Democratic Republic of Congo (DRC) in the south-east (Jalloh et al. 2012). Total annual production of plantain is reportedly 37.2 Tg (million tonnes) (FAO 2012). In Liberia, plantain is the most important crop grown by women and the third most important for men, after cacao (*Theobroma cacao*)
and rubber (*Hevea brasiliensis*) (English 2008). In Ghana’s humid forest zone, 66% of households grow plantain, the joint-second most commonly grown food crop nationwide with maize and after cassava (Chamberlin 2007). Estimated annual consumption in Ghana is 85 kg per capita (MOFA-SRID 2011). In Nigeria, plantain is the third most important starchy staple grown after cassava and yam, with the majority of production being consumed nationally (Akinyemi et al. 2010). In South and North Kivu, in eastern DRC, plantain is the third most popular starchy staple, after cassava and cooking banana (Ekesa et al. 2012). In southern Cameroon, including the two largest cities, it is the favourite staple, and demand is projected to grow as household income increases (Dury et al. 2002). Plantain and wild yams are the main staples of the migrant Baka of south-east Cameroon with plantain providing, on average, 1,105 kcal per person per day (Yasuoka 2009, 2013).

Recent research has identified and quantified yield constraining factors in east African highland banana under smallholder management (e.g. Wairegi et al. 2010), yet plantain has been relatively neglected and can be considered an “orphan crop” (Pretty et al. 2011). It was not mentioned in a recent paper on crop yield gaps in Africa (Tittonell and Giller 2013), perhaps because only a small proportion (2%) of production is traded internationally (Lassois et al. 2009). Plantain yields on-farm are difficult to estimate due to the long and highly variable period between planting and harvest, resulting in a staggered harvest throughout the year, high losses, and heterogeneous planting densities (for example, see Fermont and Benson 2011). Yet the potential for improving productivity and yield stability is thought to be high and would improve food security (Jagtap and Chan 2000; Heslop-Harrison and Schwarzacher 2007; Temple et al. 2007).

Crop yield potential (Yp) is the theoretical yield obtained when crops are grown without nutrient or water restrictions and where biotic stresses (pests, diseases, weeds) have been fully controlled (Van Ittersum and Rabbinge 1997). Actual yield (Ya) is that actually achieved in a farmer’s field or the average yield achieved by farmers in the region under the most widely used management practices (Van Ittersum et al. 2013). Attainable yield (Yt) is the maximum that could be achieved by implementing results of local research or combinations thereof (adapted after Tittonell and Giller 2013).

In this paper, we describe the main smallholder plantain systems in West and Central Africa. By collating and synthesising regional research results, we estimate actual yield on smallholder farms, summarise the results of research on innovations in the region and calculate estimates of attainable yield if such best-bet innovations or combinations of innovations were to be adopted. We also calculate the yield gaps between actual, attainable and potential yields.

### Methods

More than 350 articles, either in French or in English, predominantly from the peer-reviewed literature, were screened and reviewed for plantain yield data from West and Central Africa. Publications dated from 1976 to 2013. Only articles containing original yield data, given as bunch mass, bunch yield per hectare and/or bunch yield per hectare per year, were included. Where authors assumed yields to be the mean bunch mass x planting density, these data have not been included in the yield assessments as the assumption that all plants produce bunches is unrealistic under smallholder management due to high plant losses. Publications without clear methodologies that would allow repeatability, without replication or with confounded experimental set ups, were excluded. Plantain data recorded, where available, comprised a description of treatments tested, cultivar(s), types, planting density, days from planting to flowering to harvest, fresh bunch mass (kg), the percentage of plants contributing to yield, fresh bunch yield (Mg ha⁻¹) and yield per annum (Mg ha⁻¹ annum⁻¹). Where the planting to harvest time was not available, it was assumed as the time from planting to flowering plus 100 days. Few publications quoted ratoon yields so here we report only plant crop yields. Furthermore, few papers quoted yield per annum. The effects of an innovation are expressed as the percentage change in the yield, y, such that = (Y_innovation−Y_no_innovation)/Y_no_innovation * 100. To allow comparability between different fertiliser formulations, application rates are given as the elemental content rather than the bulk weight of the fertiliser. Given a lack of on-farm yield data, data from FAOSTAT were compiled and compared with data from no-input controls of researcher-managed experiments as a proxy for on-farm actual yields.

### Results and discussion

#### Range of systems

Five common types of plantain systems were distinguished across West and Central Africa, adapted after Akinyemi et al. (2010): (1) food intercropping systems; (2) homegarden (compound) systems; (3) plantain—cacao systems; (4) other agroforestry systems, and (5) monocropping systems. Plantain is commonly intercropped with a multitude of food crops including cassava (*Manihot esculenta*), egusi melon (*Cucumeropsis manni*), taro (*Colocasia esculenta*), tannia (*Xanthosoma sagittifolium*), yam (*Dioscorea alata*), okra (*Abelmoschus sp.*), beans (*Phaseolus vulgaris*), groundnut (*Arachis hypogaea*), cowpea (*Vigna unguiculata*), maize (*Zea mays*), rice (*Oryza sativa*), sugarcane (*Saccharum officinarum*), and sorghum (*Sorghum bicolor*). Such systems have been reported from Côte d’Ivoire (Budelman and Zander 1990),...
Plantain is also grown close to the homestead in homegarden systems and these are common in highly populated areas such as SE Nigeria (Nweke et al. 1988; Gobin et al. 2001), the Ashante region of Ghana (Drechsel et al. 2006) and in central Cameroon (Tchatat et al. 2004). The homegarden comprises multipurpose trees/shrubs with a large range of annual crops and vegetables typified by high levels of organic inputs, such as small livestock manure and kitchen waste. The most frequently mentioned agroforestry system is plantain as a shade crop for cacao saplings and such systems are common in Liberia (English 2008), Ghana (Ngeleza et al. 2011), SW Nigeria (Akinyemi et al. 2010) and central Cameroon (Sonwa et al. 2007). Other agroforestry systems include in combination with citrus tree species and oil palm in Ghana (Ngeleza et al. 2011), timber saplings in Nigeria (Akinyemi et al. 2010) and fruit trees in Eastern DRC (Dowiya et al. 2009). Monocropping systems are less widespread but are reported from Nigeria (Akinyemi et al. (2010) and southern Cameroon (Carrière 2003).

Actual yields (\(Y_A\)) on-farm in West and Central Africa

There are few, published on-farm yield estimates. Lescot and Ganry (2010) stated that, in Africa, 76.5 % of plantain production was from smallholder intercropping systems, 13.5 % from smallholder monocropping systems and only 10 % of production was from intensified systems. They gave yield ranges for smallholder intercropping systems (planting density of 800 ha\(^{-1}\)) of 0.1–3.0 Mg ha\(^{-1}\) on poor soils and 1.0–4.0 Mg ha\(^{-1}\) on fertile soils. Kammegne et al. (2006), working in southern Cameroon near the Atlantic coast, estimated plantain yield as 4.8 Mg ha\(^{-1}\) y\(^{-1}\), but this was based on farmer recall of how many plantain bunches were sold and so is likely to have a wide margin of error. In central Cameroon, Mutsaers et al. (1981) estimated yields to be 4.0 Mg ha\(^{-1}\) in intercropping systems, based on planting density estimates and an assumed bunch mass.

For West and Central Africa, country averages for 2012 ranged from 1.8 Mg ha\(^{-1}\) to 12.5 Mg ha\(^{-1}\) (Table 1, FAO 2012). The weighted regional average (i.e. considering planted area differences between countries) is 8.5 Mg ha\(^{-1}\), based on 2012 figures (calculated after FAO 2012). However, while these figures give a general overview of where production is occurring, yield estimates are likely to exhibit broad margins of error, and, if they take into account yields from large-scale systems, they would overestimate smallholder yields. Thirteen publications contained yield data on no-external input controls that could be considered comparable to smallholder monocropping systems (Table 2). Mean actual yields reported ranged from 2.9 to 8.9 Mg ha\(^{-1}\) with a mean of 5.7 Mg ha\(^{-1}\) \((n=8)\) for False horn and 4.5–10.2 Mg ha\(^{-1}\) with a mean of 7.8 Mg ha\(^{-1}\) \((n=5)\) for French.

### Table 1

| Country          | 2002 Production (Tg) | 2012 Production (Tg) | 2002 Yield (Mg ha\(^{-1}\)) | 2012 Yield (Mg ha\(^{-1}\)) | Change in yield (%) during decade |
|------------------|----------------------|----------------------|----------------------------|----------------------------|----------------------------------|
| Ghana            | 2.28                 | 3.56                 | 8.2                        | 10.5                       | 28                               |
| Cameroon         | 1.24                 | 3.45                 | 5.3                        | 12.5                       | 136                              |
| Nigeria          | 2.13                 | 2.80                 | 3.0                        | 5.0                        | 61                               |
| Côte d’Ivoire    | 1.54                 | 1.58                 | 3.6                        | 3.8                        | 6                                |
| DR Congo         | 1.20                 | 0.51                 | 4.5                        | 1.8                        | –60                              |
| Guinea           | 0.46                 | 0.47                 | 4.4                        | 5.2                        | 18                               |
| Gabon            | 0.27                 | 0.28                 | 4.9                        | 5.7                        | 16                               |
| CAR              | 0.08                 | 0.09                 | 2.9                        | 2.8                        | –3                               |
| Congo            | 0.06                 | 0.08                 | 7.5                        | 7.3                        | –3                               |
| Guinea-Bissau    | 0.04                 | 0.05                 | 3.0                        | 3.1                        | 3                                |
| Liberia          | 0.04                 | 0.05                 | 2.3                        | 2.2                        | –4                               |
| Eq. Guinea       | 0.03                 | 0.04                 | 4.8                        | 6.1                        | 27                               |
| Sierra Leone     | 0.03                 | 0.04                 | 5.4                        | 5.6                        | 4                                |

Assessment of research results (1976–2013) in West and Central Africa

We found 42 papers containing yield data from experiments conducted in Ghana, SW Nigeria, E Nigeria, SE Nigeria, SW Cameroon, Central Cameroon, and DRC (Fig.1a, b, Table 2). Annual average precipitation at these sites was from 1,280 to 2,500 mm and soils ranged from the low fertility Oxisols and Ultisols to more fertile Alfisols and volcanic Andisols. Experiments dealt with: cultural practices, particularly intercropping; abiotic factors such as fertiliser, mulch application and irrigation; biotic factors, predominantly sucker sanitation methods, but including three controlled yield loss studies on root nematodes and black sigatoka; the introduction of improved cultivars, predominantly those exhibiting black sigatoka-tolerance, and land-race comparisons (Table 2). In this section, we focus on the effects of factors where results are available from at least four experiments, although we also incorporate the results of the three controlled yield loss studies.

### Cultural practices: intercropping and plant density

Seven experiments assessed the impact of intercropping other food crops with plantain (Table 2). Crops used were cassava (Manihot esculenta), soybean (Glycine max), fluted pumpkin (Telfairia occidentalis), tannia (Xanthosoma sagittifolium),

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**Note:** The original text contains references that are not shown here for the sake of brevity. The table and references are essential for the context and should be included in a comprehensive analysis of the document.
Plantain is nutrient-demanding, particularly for K, which is usually deficient in the low nutrient Oxisol and Ultisol soils of West and Central Africa. Hauser (unpublished) measured the amount of K in hot-water treated and fertilised plantain plants just prior to flowering, by destructive sampling, and found that plant uptake was 300 kg ha\(^{-1}\). Yield from the remaining plants was 28 Mg ha\(^{-1}\) (Hauser 2000). Crucially, fertiliser application rates in sub-Saharan Africa are extremely low. In West and Central Africa, most countries, on average, apply less than 2 kg ha\(^{-1}\) (Henao and Baanante 2006). Nine experiments looked at the impacts of fertiliser on yield (Table 2). The results of three experiments assessing the effect of potassium (K) fertiliser on False horn bunch mass were combined (Fig. 2). Results were consistent across experiments even though soil types varied as did rainfall and highest bunch masses were obtained at 249, 266, and 299 kg ha\(^{-1}\) elemental K, with bunch masses declining thereafter. Of these, Olaleye et al. (2005) recorded the proportion of plants contributing to yield and the proportion increased with increasing K application up to approximately 200 kg ha\(^{-1}\). With increasing K application, there was also a decrease in the time from planting to harvest. No experiments compared application rates of other single elements, thus it was not possible to establish other fertiliser response curves.

Eight experiments assessed the effects of added mulch on yield (Table 2). Some experiments additionally received inorganic fertiliser and others did not. All experiments used False horn plantain, except one which used French plantain (Mobambo 2002). Mulch generally had positive effects on yield parameters whether additionally fertilised or not (Table 3).

### Biotic factors 1: nematodes, yield losses and sucker sanitation

Infestation of plantains and bananas by migratory endoparasitic nematodes causes the destruction of primary roots. This often leads to uprooting in wind or rain, particularly when the plant is bearing fruit and thus is already relatively unstable. Damage is caused by root necrosis, characterised by purple to deep purple discolouration. The stele normally remains white when roots are infested by nematodes alone (Bridge and Gowen 1993). In lowland West and Central Africa, the important nematodes that attack banana and plantain are *Pratylenchus coffeae*, *Radopholus similis*, *Helicotylenchus multicinctus*, *Meloidogyne* spp., *Rotylenchulus reniformis* and *P. goodeyi* (Adiko 1988; Speijer et al. 2001; Kamira et al. 2013; Osei et al. 2013).

### Table 2 Summary of published experiments conducted in West and Central Africa. Where precipitation and soils data are not provided in the reference, an additional reference from the same site with these data is mentioned Keys: 1Obiefuna and Ndubizu 1983; 2Hauser 2000*, 3Obiefuna 1984a; 4Wilson et al. 1987*, 5Salau et al. 1992; 6Swennen and De Langhe 1985; 7Hauser et al. 2012*; 8Obiefuna 1990*; 9Aiyelaagbe and Jolaoso 1994; 10Nweke et al. 1988*; 11Mobambo et al. 1993; 12Vuyi et al. 1993; 13Obiefuna 1984b; 14Coyne et al. 2005 and Rotini 2003; 15Tenkouano et al. 1998; 16Nwauzoma et al. 2002; 17Selatsa et al. 2009*; 18Baiyeri and Tenkouano 2008; 19Lemchi et al. 2005*; 20De Cauwer et al. 1995; 21Banful et al. 2000; 22Baiyeri et al. 2004 and Baiyeri et al. 1999; 23Phillip et al. 2009* and Salako et al. 2007 for soil; 24Olaleye et al. 2005 with Ayana et al. 2010 for rainfall, soil; 25Aba et al. 2011; 26Echezona et al. 2011; 27Shiyam 2010*; 28Oluwafemi et al. 2012*; 29Hauser et al. 2008; 30Hauser 2007*; 31Norgrove and Hauser 2002* and unpublished; 32Banful et al. 1999; 33Melin et al. 1976b; 34Melin et al. 1976a with Adiobo et al. 2007 for rainfall, soil; 35Devis and Wilson 1979; 36Mobambo 2002*; 37Devis and Wilson 1983; 38Asoegwu and Obiefuna 1987; 39Obiefuna 1991; 40Obiefuna et al. 1982; 41Akinjemi and Tijani-Eniola 2000; 42Dochez et al. 2009. *controlled yield loss experiments; **No factors (demonstration plots); * 13 references containing data from no external input systems.
Fig. 1 Location and numbers of experiments with yield data in West and Central Africa and distinguished by a annual precipitation and b agroecozone. Courtesy of IITA GIS lab
Two experiments quantified yield loss to plant-parasitic nematodes under controlled on-station conditions (Table 2). Dochez et al. (2009) compared growth of plantains inoculated with *R. similis*, *H. multicinctus*, *H. dihystera*, and *Meloidogyne* spp. versus non-inoculated plants in SE Nigeria. They found no significant effects of nematode inoculation on two French plantain landraces and the plantain hybrid TMPx548-9. Inoculation with nematodes significantly reduced bunch mass in the plantain hybrids FHIA 22 (−46%) and TMPx27996-5 (−31%). Another experiment at the same location compared hot-water treated False horn plantains inoculated with *R. similis*, *H. multicinctus*, *H. dihystera*, *H. pararobustus*, and *Meloidogyne* spp. with non-inoculated plantains (Rotimi 2003; Coyne et al. 2005). Yield response was assessed under mulched and non-mulched conditions. Inoculation with nematodes caused a reduction in the percentage of plants contributing to yield, a reduction in average bunch mass, a prolongation of the planting to harvest time and consequently a yield reduction of more than 50% (Fig. 3). If mulch was added to inoculated plots, the added benefit of the mulch outweighed the yield loss due to nematodes. While the percentage of plants contributing to yield was lower than in the control, mulch increased bunch mass, and therefore yields were higher under mulched, inoculated conditions than in the control.

Five experiments assessed various sucker sanitation methods to reduce nematode damage (Table 2). Methods tested included coating suckers in ash, nematicide (carbofuran) application, paring, i.e. removing the roots and any discoloured outer cortical material, and hot and boiling water treatment of suckers. An experiment using French plantain under non-fertilised conditions, in central Cameroon, demonstrated yield increases of more than 200% if non-pared suckers were treated with boiling water prior to planting (Fig. 4) (Hauser 2007), an easier, lower-tech alternative to the well-known hot water treatment (Colbran 1967).

Experiments in central Cameroon tested the effects on yield of hot water treatment of suckers with or without fertiliser (Fig. 5). On-farm, hot water treatment resulted in 17 and 47% yield increases in False horn and French cultivars, respectively. When combined with fertiliser, this resulted in 48 and 135% increases, respectively. On-station, fertiliser alone increased French yield by 50%, while hot-water treatment alone resulted in 27% yield increase. However, when both were applied, there was significant synergy and yield increases were 104% relative to the untreated, non-fertilised control.

**Biotic factors 2: black sigatoka**

Black sigatoka, a.k.a. black leaf streak disease (BLSD) is considered the most important constraint, globally, to *Musa* production (de Lapeyre de Bellaire et al. 2010). The fungus, *Mycosphaerella fijiensis*, is the causal agent. It originated in Fiji, but is now present in most tropical regions. It was first recorded in Africa in Gabon in 1979 (Frossard 1980), in Cameroon in 1980 (Tezenas du Montcel 1982) and in Congo-Brazzaville in 1985 (Mourichon 1986). Cultural control practices that reduce sigatoka severity and incidence also

**Table 3** Numbers of experiments testing the effects of mulch application on plantain yield parameters (bunch mass, % plants contributing to yield and yield per hectare) under non-fertilised and fertilised conditions classified by the magnitude and direction of the effect. Mulches tested were locally available waste materials such as weed residues (*Pennisetum purpureum*, *Chromolaena odorata*), wood shavings, sawdust, rice husk, woodchips, oil palm bunch refuse, brewers’ waste, cassava peel, and plantain leaves. Amounts were up to 100 Mg ha\(^{-1}\) of fresh material, however, their nutrient contents were not detailed in papers. Sources: Obiefuna and Ndubizu 1983; Wilson et al. 1987; Obiefuna 1991; Salau et al. 1992; Mobambo 2002; Rotimi 2003 with Coyne et al. 2005; Echezona et al. 2011; Oluwafemi et al. 2012

|                | No fertiliser | Fertiliser |
|----------------|--------------|------------|
|                | Highly positive (> +50%) | Positive (+20 to +50%) | Neutral (+/-20%) | Negative (< -20%) | Highly positive (> +50%) | Positive (+20 to +50%) | Neutral (+/-20%) | Negative (< -20%) |
| Bunch mass (kg) | 2            | 0          | 0            | 0               | 2            | 0          | 0            | 0               |
| % plants contributing to yield | 2            | 0          | 0            | 0               | 2            | 0          | 0            | 0               |
| yield (Mg ha\(^{-1}\)) | 2            | 0          | 0            | 0               | 2            | 0          | 0            | 0               |
reduce yield. For example, removing older infected leaves is not effective in reducing severity and incidence (Emebiri and Obiefuna 1992) yet removing younger infected leaves reduces yield so outweighs any control benefit. Likewise shade reduces severity but has an even greater negative impact upon yield (Norgrove and Hauser 2013). In large banana plantations in the tropics, successful control of black sigatoka is achieved by aerial fungicide application 10–60 times per year, depending on climatic conditions (Abadie et al. 2009). Such management practices are beyond the means of smallholder farmers so research efforts in West and Central Africa have focussed on developing improved cultivars that exhibit tolerance to black sigatoka.

To determine yield loss to black sigatoka, Mobambo et al. (1993) compared the yield of a susceptible French landrace treated with or without fungicide under highly fertilised conditions (300 kg ha$^{-1}$ N, 456 kg ha$^{-1}$ K on soils containing high levels of available P) in SE Nigeria (Table 2). A comparison of the treated (representing no loss to black sigatoka) versus untreated landrace demonstrated a 33 % decrease in bunch mass, a slight lengthening of the planting to harvest time and thus a 39 % decrease in yield per unit time attributed to black sigatoka.

### Landrace comparisons and improved cultivars

Consumers across West and Central Africa can have strong preferences for particular types of plantain so this is an important consideration when either recommending higher yielding landraces or when introducing improved cultivars. In Ghana, Schill et al. (2000) identified 16 cultivars grown in villages in the humid forest zone, the most popular cultivar being “Apanu”, a False horn. Dzomeku et al. (2008), working in Ghana, found that there was no significant difference, in test trials, between consumer preference for the hybrid FHIA-21 and the French landrace “Apem”. The False horn “Agbagba” is the most preferred and the most common plantain landrace in SE Nigeria (Lemchi et al. 2005) and Nigeria in general (Ortiz and Tenkouano 2011). Newilah et al. (2005) found that of the seven, most commonly consumed cultivars in two Cameroonian cities, four were French, two were False horn and one was True horn. Efanden et al. (2003) stated that French plantain is preferred in Cameroon both for marketing and auto-consumption and Hauser and Amougou (2010) found that the most frequently found cultivar, grown by 85 % of farmers in central Cameroon is the French “Essong”.

Four experiments compared different landrace types (Table 2). Most of these did not quote yield, but only bunch mass. Of the studies where yields were compared, the yield of French was approximately 100 % higher than that of False horn. Across experiments, bunch masses of False horn ranged from 33 to 71 % of that of French under the same conditions, and the average of all studies was 58 %.
Eight experiments compared improved black sigatoka-tolerant or resistant cultivars, with local False horn and French landraces under identical conditions (Table 2, Fig. 6). There is strong potential for improving mean bunch mass by introducing certain new cultivars. For example, PITA 14 performed consistently better than landraces, across locations, although some, such as PITA 23, performed poorly.

Best-bet innovations

Clearly many of the described innovations, relative to no input or farmer controls, have had positive effects on yields. However, most experiments have not investigated the interactions between different innovations and thus whether the positive yield changes incurred are: independent of each other and additive upon yield; dependent upon each other and either synergistic upon yield, or substitutional, if combined. This makes it difficult to estimate yield changes with different combinations of interventions. However, while recommendations cannot be separated by ecoregion, many of the innovations tested had universally positive effects and thus should be included in recommendations to farmers. Their appropriateness, however, for any particular region will depend upon local conditions (access to fertiliser and price, labour costs):

1. Intercropping should be retained according to farmer preference as there is no evidence of yield reductions for plantain, except when intercropped with cassava, which should be avoided unless K fertiliser is used. However, no study on possible interactive effects with other management practices has been done. Studies suggest that optimal planting density under monocropping is 1,600–1,650 ha⁻¹. No evidence was found on any requirement to reduce densities of plantain if intercropped.

2. Boiling water sucker treatment should be universally recommended for use in West and Central Africa, as it has been in East Africa (Coyne et al. 2010), as it resulted in up to +202 % yield change and +163 % on average for French plantain. Furthermore, at least in areas with abundant firewood, it is a cheap technology that has already been shown to be the most effective, labour-efficient and profitable sucker sanitation method on smallholder farms in the region (Hauser 2007). While the effects of boiling water on False Horn plantain were not tested, yield changes were +17 % compared with +47 % on French plantain for the hot-water treatment. Assuming a similar ratio for boiling water, yield changes for False Horn are estimated as +73 % maximum and +49 %, on average. Other sucker sanitation methods are not recommended and hot-water treatment resulted in lower yield increases than boiling water and is more complicated and expensive to implement.

3. Mulching had a universally positive effect on bunch mass and was generally associated with a higher percentage of plants contributing to yield. Where mulching effects were compared with inorganic fertiliser application effects, mulching generally had more of a positive impact than fertiliser. Furthermore, in controlled yield loss studies on nematode inoculation, the added benefit of the mulch outweighed the yield loss due to nematodes.

4. Fertilisation with 200–300 kg ha⁻¹ elemental K increased bunch mass, reduced plant losses and reduced the planting to harvest time thus, where available, affordable and profitable, application is recommended.

5. In central Africa, high intra-field diversity of cultivars occurs, with different types being mixed, whether deliberately or inadvertently on the part of the farmer (Selatsa et al. 2009). As French plantain produced approximately
100% higher yields than False horn due to larger bunch mass, an increasing proportion of French plantain in the field would increase overall yield and thus improve food security where production is for auto-consumption. Such a strategy would also increase farmers’ income in areas such as in central Cameroon where French plantain “Essong” is a preferred cultivar (Ortiz and Tenkouano 2011) and thus commands a higher price. While there is evidence that plant losses of French plantain are greater than False horn under no input conditions, if fertilised this is unlikely to be the case and rather the 100% yield increase is realised. If French plantain is grown under fertilised or mulched conditions after boiling water treatment, then bunch mass is comparable to or greater than that of improved cultivars.

In Nigeria, average yields are lower (Table 1), probably due to a strong consumer preference for the lower yielding False horn “Agbagba”. A strategy such as that advocated by Ortiz and Tenkouano (2011) of mixing an improved sigatoka-tolerant hybrid with this susceptible landrace by planting in a chequerboard configuration, could minimise losses to black sigatoka, maintain cultivar diversity and improve overall yield.

Estimates of attainable yields (Yt) on-farm

Using the average yield data obtained from no-input researcher-managed experiments, and applying the yield increases shown for the best performing innovations: boiling water treatment; mulching; 250 kg ha$^{-1}$ K fertiliser application alone or in combination, Table 4 estimates Yt for French and False horn landraces. While Hauser (2000) showed synergistic effects on yield of boiling water and fertiliser application, here we take the more conservative assumption of additive effects. Mulch and fertiliser combinations have not been computed as they are likely to be substitutional. These results show that Yt is higher for the larger-bunched French plantain and thus the yield gap is wider. There is scope to increase yields from 7.8 to 35.5 Mg ha$^{-1}$ by combining boiling water treatment with K fertiliser application (Table 4). The appropriateness of fertiliser applications depends upon local conditions (access, price, labour costs) and an alternative no-fertiliser scenario of boiling water treatment plus mulch application could increase yields to 23.7 Mg ha$^{-1}$.

How do the attainable yields compare with potential yields?

The highest, verifiable yields (53.9 Mg ha$^{-1}$) reported from West and Central Africa are those of a French plantain “Njock Ko(r)n” in Ekona, south west Cameroon (Melin et al. 1976a), a semi-dwarf (Melin et al. 1976a) mutant, French plantain (Noyer et al. 2005), with a long growth cycle. These yields were obtained at 550 m a.s.l. on fertile Andisols at 2,500–3,000 mm rainfall p.a. under high fertiliser input.
(386 kg N and 770 kg K per hectare) and irrigation. This research was published in 1976, thus after the first reports of yellow sigatoka (Mycosphaerella musicola) in Cameroon (Stover 1962, quoted in Blomme et al. 2013) yet before the first reports of black sigatoka in S W Cameroon in 1980 (Tezenas du Montcel 1982).

In some Musa studies, particularly in cultivar comparisons, yield potential is considered as the mass of the heaviest bunch multiplied by planting density. In the region, Hauser (unpubl.) obtained a bunch mass of 48.5 kg at 1,600 ha⁻¹ for the French cultivar “Essong” in Central Cameroon at approximately 1,500 mm rainfall on an Ultisol after secondary forest. Jacobsen (2009) obtained a 45 kg bunch of Essong at 2,500 ha⁻¹ on Andisols in SW Cameroon. Using these maximum bunch masses and assuming all plants produce, yields would be 77.6 and 112.5 Mg ha⁻¹, respectively. However, on the Ultisol the average bunch mass was 19.5 kg and only 68 % of plants produced an edible bunch, attaining a yield of 20.8 Mg ha⁻¹. On the Andisol, high plant losses were experienced and the yield obtained from the plots was 19.3 Mg ha⁻¹. However, even under high input conditions, plantain exhibits a high standard deviation in bunch mass. Irizarry et al. (1991), working in Puerto Rico on the high yielding Superplátano, found that at planting densities of 1,660 ha⁻¹, while maximum bunch mass was 65 kg, the mean bunch mass was 30 kg. Thus actual yields were 49.8 Mg ha⁻¹ rather than a computed 107.9 Mg ha⁻¹. Hence the yield was approximately half of the maximum bunch mass x plant density. To what extent this relationship would provide a rough estimate of potential yield is difficult to establish as data on maximum bunch masses and actual yields are rarely provided in the same publication.

Summary, conclusions and recommendations

Compared with other crops grown in other parts of the world, the literature on plantain in West and Central Africa is limited. There is a lack of actual yield data from farmers’ fields and indeed from experiments simulating farmer conditions, so calculating yield gaps is difficult. However, the estimated attainable yields of 35.5 Mg ha⁻¹ with purchased inputs and 23.7 Mg ha⁻¹ without purchased inputs appear plausible when compared with the highest reported grown under high input, irrigated conditions on volcanic soils. Yields of 35.5 Mg ha⁻¹ represent four to five-fold increases in yield and thus would translate, given the high income demand elasticity for plantain (Dury et al. 2002), into improved livelihoods for smallholder farmers and, given its role as a staple, improved food security for the regional population (Fig. 7). Estimated yield increases are of comparable magnitude to those suggested by Folberth et al. (2013) for maize grown in West Africa, in which they suggested that yields could be tripled by better nutrient management.

Given that there were only two references testing effects of irrigation (Asogwu and Obiefuna 1987; Oluwafemi et al. 2012), both from Nigeria, estimates of yield effects were not included as there were insufficient publications to generalise, given rain and soil texture dependent effects. These studies showed in a lower rainfall area (1,367 mm p.a.), there were large increases in bunch mass with irrigation but this significantly interacted with mulch application such that mulching substituted to some extent for irrigation, presumably by reducing soil moisture evaporation (Oluwafemi et al. 2012). At 1,500 mm p.a. rainfall, there were no effects of irrigation on bunch mass but plant losses were reduced from 31 % in the control to 6 % in the non-limiting treatment. Therefore some further yield increases would be projected with irrigation. Yet, there are few statistics available on irrigation use in the humid forest and moist savannah of West and Central Africa. Of the thirteen plantain-growing countries in Table 1, FAO STAT (FAO 2012) lists only Ghana as having 30,000 ha of irrigated land in 2010, however, the majority of this is likely to be in the Northern region and for paddy rice (Katic et al. 2013).

In our yield estimates, we have not specifically taken into account losses to banana weevil, Cosmolipites sordidus (Germar), although this is considered the most damaging insect pest of Musa in Africa (Kiggundu et al. 2003). Weevil larvae bore into the corm and the damage reduces water and nutrient uptake as well as reducing the structural stability of the plant. Weevil damage reduces establishment, bunch size, and leads to plant losses. Yet no controlled yield loss studies on plantain were found from the West and Central African region. The emergent disease banana Xanthomonas wilt, has caused huge losses in Eastern Africa and was first reported in Eastern DRC in 2004 (Ndungo et al. 2004) but, to date, has not been reported elsewhere in West and Central Africa (Blomme et al. 2013).

In conclusion, there is scope to increase yields from 7.8 to 35.5 Mg ha⁻¹ by combining boiling water treatment with K fertiliser application. The appropriateness of fertiliser applications depends upon local conditions (access, price, labour costs) yet an alternative no-fertiliser scenario of boiling water treatment plus mulch application could increase yields to 23.7 Mg ha⁻¹. The yield gap is large (at least 27.7 Mg ha⁻¹) and this is a conservative estimate given that we may have overestimated Yₐ by referring to data from researcher-managed experiments. Also the effects of fertilisers other than K and of irrigation are not included so the attainable yield may be higher and
the yield gap may be greater than the 27.7 Mg ha\(^{-1}\) calculated here. Further studies should be multi-localational and have designs that permit testing whether innovations are additive, synergistic or substitutional if combined. The universal use of common yield estimates, preferably Mg ha\(^{-1}\) year\(^{-1}\), is recommended, incorporating data on bunch mass, planting density, the percentage of plants producing a bunch and the planting to harvest time for both the plant crop and any following ratoon crops.

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