

A conceptual framework for assessing farmers' soil knowledge: lessons from the Lake Alaotra Region in Madagascar

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Description of the subject. Farmers' knowledge is a significant source of information about cultivated soil knowledge.

Objectives. This paper focuses on farmers in the Alaotra Lake Region in Madagascar to identify their knowledge of the soil and soil fertility and to propose a conceptual framework for developing participatory approaches.

Method. The methodology is based on surveys conducted with 100 farmers randomly selected within five Communes (villages) to (i) study their knowledge on soil, (ii) design local soil map, and (iii) identify local soil fertility assessment. For each task, an exploratory survey with non-directive individual interviews followed by more in-depth surveys with semi-directive individual interviews and restitution workshop were conducted.

Results. The results revealed two types of local soil classifications according to toposequence. Twelve and nine local soil types were identified respectively in the southern zone and in the northern zone. Moreover, farmers used 14 main local indicators to assess the fertility of these soils. Farmers' soil classification was found to comply with previous pedological studies and even provided complementary details to the reference French Soil Classification (CPSC). Finally, the local soil fertility indicators have been proved to be identical to those used by other farmers in other countries and are scientifically validated to be effective.

Conclusions. This paper offers a new conceptual framework that may be effective for agricultural development service and scientific research in other contexts. It provides a foundation for supporting a common language between farmers and researchers, one that may prove instrumental in future projects including the co-conception of sustainable, innovative agricultural practices.

Keywords. Indigenous Peoples' knowledge, soil classification, smallholders, soil surveys, land evaluation.

Un cadre conceptuel d'évaluation des connaissances paysannes sur les sols : leçons tirées de la région du Lac Alaotra, Madagascar

Description du sujet. Les savoirs locaux constituent une véritable source d'informations pertinentes dans la connaissance des sols cultivés.

Objectifs. Cet article vise à documenter les savoirs locaux sur les sols et les principaux indicateurs de fertilité des sols utilisés par les agriculteurs dans la région du Lac Alaotra, Madagascar et propose un cadre d'analyse pour développer des approches participatives.

Méthode. La méthodologie est basée sur des enquêtes menées auprès de 100 agriculteurs sélectionnés au hasard dans cinq communes (villages) pour (i) étudier les connaissances des agriculteurs sur les sols, (ii) concevoir des cartes locales des sols et (iii) répertorier les indicateurs locaux de fertilité des sols. Différentes étapes ont été suivies pour étudier chaque tâche. Dans cette optique, des enquêtes exploratoires avec interviews individuelles non directives suivies d'enquêtes plus approfondies avec interviews individuelles semi-directives et des ateliers de restitution se sont succédés pour la conduite de cette étude.

Résultats. Les résultats ont montré la présence de deux types de classifications paysannes des sols en fonction de la toposéquence. Douze et neuf types de sols locaux ont été identifiés respectivement dans la zone du sud et dans la zone du nord. Pour évaluer la fertilité de ces sols, les agriculteurs se réfèrent à 14 principaux indicateurs locaux. Les classifications des sols établies par les agriculteurs se sont révélées en cohérence avec les études pédologiques précédentes et fournissent même plus de détails que ceux de la classification française des sols (CPCS). Les indicateurs locaux de fertilité des sols se sont également avérés identiques à ceux utilisés par d'autres agriculteurs dans d'autres pays et sont scientifiquement validés efficaces.

Conclusions. Cette étude permet de proposer un nouveau cadre d'analyse pouvant être utilisé dans d'autres contextes au service du développement agricole et de la recherche scientifique. Ces résultats peuvent servir de base à un langage commun entre agriculteurs et chercheurs pour les futurs projets, telle la co-conception des pratiques agricoles innovantes.

Mots-clés. Savoirs autochtones, classification des sols, exploitant agricole, enquête pédologique, évaluation des terres.

1. INTRODUCTION

For centuries, scientists designing technological strategies for agricultural practices have underestimated the knowledge and practices of its local inhabitants (M'Biadoun & Bassala, 2007). It was only in the early 1970's, after the successive failures of many development projects that scientists began to take interest in local knowledge and agricultural practices (Fairhead & Leach, 1994; Luxereau & Roussel, 1997; Saïdou et al., 2004). What has become clear is that local farmers' knowledge supports efficient and adaptive use of their plots (Seck, 2007; Ansong Omari et al., 2018; Matuk et al., 2020). Farmers have gained years of knowledge through various types of agricultural practices shared over several generations. As main actors who work usually in their fields, farmers are unquestionably best placed to know the characteristics and the vegetative production potential of their soil. Local practices developed by farmers have proven over time that they can sustain the use and conservation of land resources (Corbeels et al., 2000). They have been even able to survive and adapt their agricultural systems using limited resources when faced with difficult and precarious conditions (Saito et al., 2006). Farmers' knowledge is a source of site-specific information on ecological, environmental and sociocultural conditions (Pawluk et al., 1992). It is now recognised that local knowledge facilitates soil study for agricultural development and raises the chance that the outcomes from projects will meet community needs and expectations (Furbee, 1989; Gonzalez, 1995; Habarurema & Steiner, 1997; Gandah et al., 2000; Barrios & Trejo, 2003; Saito et al., 2006).

Taking local knowledge into account is essential to understand farmers' realities and to know how to use available resources efficiently (WinklerPrins & Sandor, 2003; Nath et al., 2015; Brinkmann et al., 2018). Thus, to design sustainable agricultural strategies and to conduct appropriate research, scientists must come to understand farmers' knowledge and collaborate for a successful co-learning. Laekemariam et al. (2017) articulated the importance of integrating

local expertise and scientific approaches to develop socially acceptable, ecologically sustainable and economically viable results (Barrera-Bassols et al., 2006; Rushemuka et al., 2014).

However, scientists working in rural areas have devoted little effort to studying farmers' knowledge. This is especially true in Madagascar, an essentially agricultural country with more than 80% of its population living in rural areas and where the main bases of development depend on agriculture. The current investigation was designed precisely to take into consideration farmers' soil knowledge, to determine the main indicators of soil fertility used by farmers in Alaotra Lake region, Madagascar and to propose a framework that is sufficiently comprehensive to be implemented in the Great Island and in other agricultural areas. In addition, this information about soil local knowledge and local assessment of soil fertility may serve to facilitate communication between farmers, extension workers and researchers.

2. MATERIALS AND METHODS

2.1. Description of the study area

The study was conducted in five communes of Ambatondrazaka District in Alaotra Mangoro Region (**Figure 1**). The region is located in the North East of Madagascar between 17°10' and 18° South latitude and 48°10' and 48°40' East longitude. Ilafy and Ambohitsilaozana are located on the southeast part and Ambatosoratra, Ambarihiitsokatra and Imerimandroso are in the northeast part of the District. The climate is subtropical humid, with a rainy season marked by a significant irregularity of precipitation varying from 600 to 1,500 mm per year from November to March and a long dry season from April to October. The District is noteworthy because, as one of the two "grenier" of Madagascar, it has been also subjected to many previous projects supported by national and international research programs.



Figure 1. Location map of study area, Alaotra Lake Region, Ambatondrazaka District — *Carte de localisation de la zone d'étude, la région du Lac d'Alaotra, district d'Ambatondrazaka.*

2.2. Methodology

The method is based on a conceptual framework for assessing farmers' soil knowledge, summarized in figure 2. The methodology is focused on surveys, augmented by several participatory research tools. One hundred farmers (both growers and breeders) were chosen at random to participate in the surveys.

Study approach for soil local knowledge. The method used here is the concept of structuring knowledge on real object including the creation of entities (typology) and the use of variables to characterize each entity (Landais & Deffontaines, 1988; Blanchard, 2010).

The method requires three distinct steps. The first step was an exploratory survey, based on non-directive individual interviews with local farmers designed to identify entities (here, soil local types) and to identify the main variables to characterize them. The second step was to conduct semi-directive

interviews to follow up on individual surveys in order to further have individual variants responses on local soil types with their detailed characteristic variables. The third step was to organize a restitution workshop to complete and to find a collective consensus on farmer's soil types. Data analysis was carried out by descriptive statistics with Xlstat.

Study approach for soil local mapping design. In order to reconcile local soil knowledge with scientific soil knowledge, local soil maps were implemented using the MARP or PRA¹ method (Kanté & Defoer, 1995; Blanchard, 2010). To design the local maps, farmers were asked to locate each of the soil types that they had cited during the surveys on georeferenced base maps with QGIS 2.0.1. These base maps were annotated with landmarks such as rice fields, ridge lines, main road and so on to help farmers. Surveys with directive individual interviews were conducted to design local soil maps which were validated during a restitution workshop.

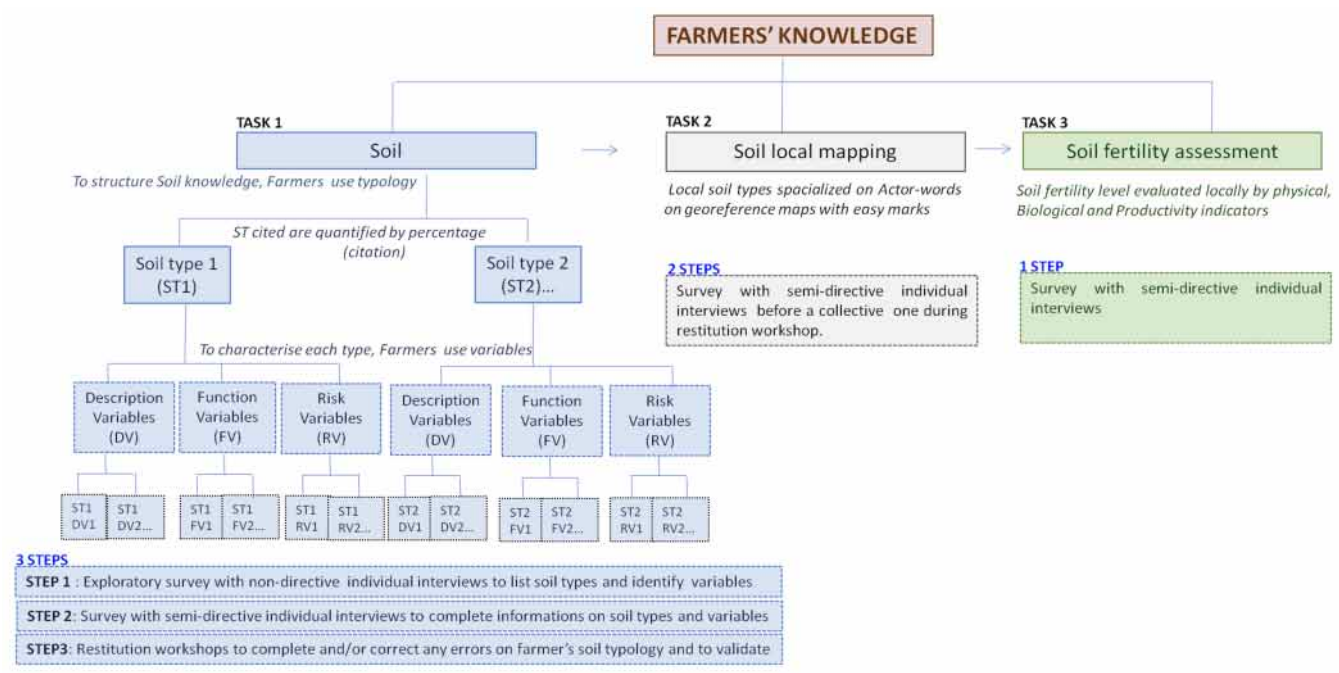


Figure 2. Methodology framework to study soil farmer's knowledge — *Cadre méthodologique pour étudier les connaissances des agriculteurs concernant le sol.*

Study approach for farmer's assessment on soil fertility. To clarify the criteria they used to evaluate the fertility of each recognized soil type, farmers were asked to identify local soil fertility indicators based on soil physical appearance, noticeable biological characteristics and performance (productivity with main yield) indicators.

Xlstat was used for statistical analysis. The data were analyzed with descriptive statistics. Factorial Correspondence Analysis (FCA) was used to analyse the graphical correspondence between soil knowledge of farmers and local fertility visual indicators.

3. RESULTS

3.1. Local soil types

Two local soil classifications have been established. The commune of Ilafy is considered to be representative of the south area of the District with Ambohitsilaozana and the commune Imerimandroso considered to be representative of the North with Ambatosoratra and Amparihitsokatra. Results show

that farmers identified twelve types of soils in Ilafy (**Table 1**) and nine in Imerimandroso (**Table 2**). Each recognized soil type corresponds to one toposequence stage.

To characterize each soil type, farmers used descriptive variables based on soil color, structure or consistency, texture and location. They also used functional variables based on cultural vocation, fertilizer requirement and perceived workability of fields. And finally, they evaluated risk variables which were particularly related to amount of rain.

The reference to "citation" in **tables 1** and **2** corresponds to the percentage of farmers who referenced a particular soil type. Thus, for example, for the first row in **table 1**, 64% of farmers recognized *tanetibe* (summit hills' soil) as a type characterizing it as pink, compact, massive, stony and sometimes rocky. This type of soil is located on the plateau of hills. The main risk is the extreme drought in case of insufficient rainfall while too much rain would induce *lavaka*² formation or significant erosion.

3.2. Local soil maps

Local soil types have been mapped based on the spatial knowledge of local actors, as explained in above (**Figures 3** and **4**). Soil types recognized are classified in four categories for the two communes.

Ilafy farmers identified the following soils:

– *tanety* (hill) including soils located on plateau and

¹ MARP : Méthode d'Analyse Rapide et de Planification

Participative or PRA : Participatory Rural Appraisal.

² Literally means « hole » : types of erosion on hill'slope.

Table 1. Local soil classification by Ilafy farmers (12 local soil types) — Classification locale des sols par les agriculteurs d'Ilafy (12 types de sol locaux).

Type of local soils		Description variables											
Local soil names	Citation	Color	Texture	Location	Description variables	Function variables	Risk Variables	Working fields perception	Lack of rain	Too much rain	plain area		
Summit hills' soil	steep hills' soil	white hills's soil	foot soil	black Baibobo	white baibobo	silty baibobo	black baibobo fields Gaddy fadison on random water	muddy soil, yellow red	muddy soil, yellow-red	muddy soil, black			
Tanetibe	Sompirana	Tanety marina	Taniravo	Voditany	Baibobo-posika mainly	Baibobo-pasika fotsy	Baibobo bedana mainly	Hotsaho-tsaka mainly	Hotsaho-tsaka mainly	Tanifotsaka mavro mema			
64%	64%	pink	yellow-red	100%	6%	61%	5%	11%	100%	36%	50%	94%	50%
Structure, consistency	compact, massive	compact to moderately compact, hard to slightly hard, massive to less massive	sticky	black trend	yellow-white	black	yellow-white	dark red	black	yellow-red	black	moderately compact and sticky to thinly compact and soft	
Texture	stony, occasion-ally rocky	silt, sand, gravel	significant amount of limestone	mid-slope of hills	down-slope	black sand crushed	significant amount of sand	clay, silt, sand	clay, sand covered with silt	clay, sand	clay, sand	clay, sand	
Location	plateau of hills											plain area	
Cultural vocation	-	types of trees : eucalyptus, grevillea...	culture impracticable	rained culture: rice, maize, cassava...	all types of cultures	cassava and sweet potato	all types of cultures except peanut					rice in growing season, vegetables in off-season	
fertilizer requirement	-	significant need	-	low need	low need	no need	low need	need	need	need	need	relatively difficult to relatively easy	
Working fields perception	-	difficult to moderately difficult	-	easy								dry soil, plant growth difficult	
Lack of rain	dry soil	dry soil, risk for cultures	-	dry soil, risk for cultures		burning of soils and plants						no risk, water management mastered	
Too much rain	formation of "lavaka", erosion	erosion	-	dribbling closing		silting, sand accumulation						silting, sand accumulation	

Table 2. Local soil classification by Imerimandroso farmers (9 local soil types) — Classification locale des sols par les agriculteurs d'Imerimandroso (9 types de sols locaux).

ALTITUDE	Local soil names	Description variables	Fonction variables	Risk variables
800m	yellow-red upland soil	sandy baiboho	non sandy baiboho	rainfed paddy field
600m	tanety mavo mava	baiboho fosehana	baiboho ny fosehana	field rich OM
	Citation	100%	13%	69%
	Color	yellow-red	dard red	light yellow-red
	Structure, consistency	compact, moderately compact, massive to less massive	lumpy, soft	granular, crumbly, thinly compact
	Texture	thicker sand	clay, silt, sand	high rate sand
	Location	plateau of hills	low-land	casava, peanut, fruit trees, without off-season culture
	Cultural vocation	dries crops [peanut, cassava...] or types of trees	rained crops : rice, maize	rice in growing season, rice or vegetables in off-season, no off-season cultt
	Fertilizer requirement	no need in the majority	need	need
	Working fields	difficult to moderately difficult	easy	moderately difficult to easy
	Lack of rain	dry soil, risk for cultures	burning of soils and plants	plant growth difficult
	Too much rain	significant departure of superficial elements	silting, sand accumulation	flood, silting, sand accumulation
				culture smothered by flood

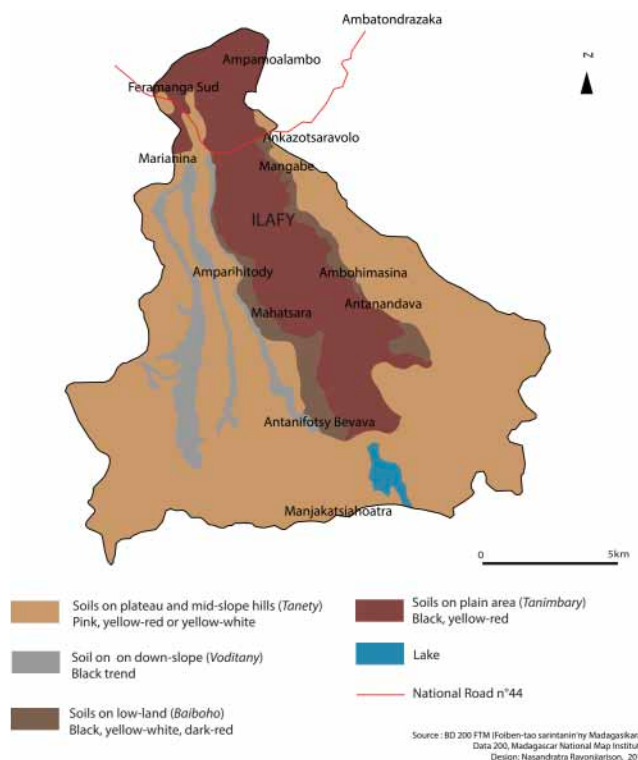


Figure 3. Local soil map by Ilafy farmers — *Carte à dire d'acteurs : types de sols locaux, Ilafy*.

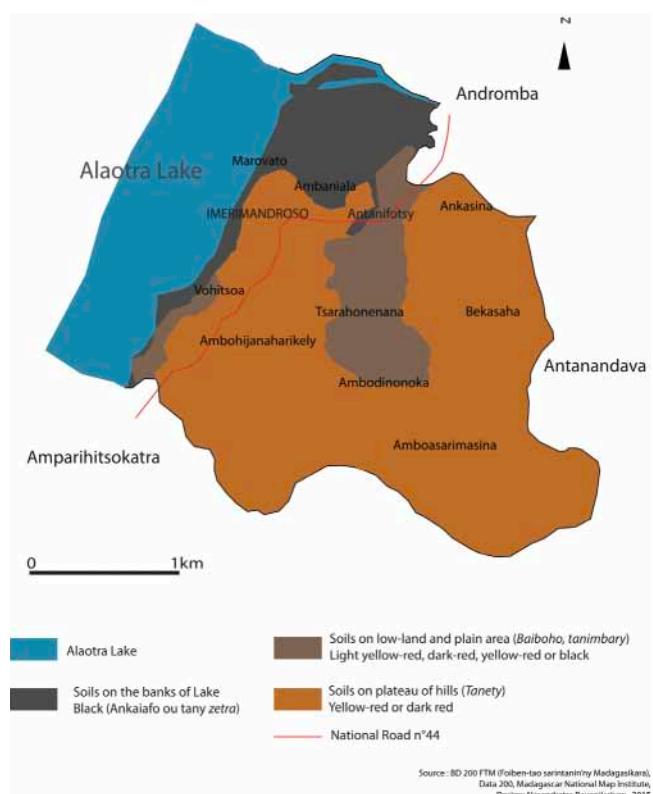


Figure 4. Local soil map by Imerimandroso farmers — *Carte à dire d'acteurs : types de sols locaux, Imerimandroso*.

mid-slope of hills as the *tanetyibe* (summit hills' soil), *sompirana* (steep hills' soil), *tanety marina* (low slope hills' soil), *taniravo* (white hills' soil);

- *voditanety* or *voditany* (foot soil) located on footslope (down the slope);
- *baiboho*³ including soils located in low-lying areas (low-land) as the *baiboho-pasika mainty* (black *baiboho*), *baiboho-pasika fotsy* (white *baiboho*), *baiboho bedana* (silty *baiboho*);
- *tanimbaray* (ricefield) for all soils on plain area with *hotsahotsaka mainty* (black paddy fields on random water⁴), *hotsahotsaka mavo mena* (yellow red paddy fields on random water), *tanifotaka mavo mena* (yellow red muddy soil) and *tanifotaka mainty* (black muddy soil).

Imerimandroso farmers identified the following soils:

- *tanety* (hill) but only two soil types are distinguished, the *tanety mavo mena* (yellow-red upland soil) and the *tanety manja mainty* (dark-red upland soil);
- *baiboho*, soils located on low-lands with the *baiboho fasehana* (sandy *baiboho*), *baiboho tsy fasehana* (non sandy *baiboho*);
- *tanimbaray* (ricefield) located on plain area of fields with *hotsahotsaka misy bedana* (silty rainfed paddy field), *hotsahotsaka tany fompotra* (rainfed paddy field rich in organic matter); *tanifotaka manja mainty* (muddy black soil), *tanifotaka manja mena* (muddy dark red soil);
- *ankaiavo* or *tany zetra* (marshy soil) located on the banks of Alaotra Lake.

3.3. Local soil fertility indicators

Farmers reported 14 main local indicators in soil fertility status. These are categorized in three classes: soil physical appearance, noticeable biological characteristic and soil performance based particularly on productivity indicators (**Table 3**).

Farmers defined a “fertile soil” as “tany masaka” which literally means cooked soil or “tany tsara”, meaning good soil and “infertile soil” as “tany manta”, meaning raw soil or “tany kota”, poor soil.

Soil physical appearance. For soil physical indicators, farmers referred to soil consistency, structure, texture and color with respectively 95%, 95%, 87% and 29% of respondents. Rich soils were black or having dark color and were perceived through their granular, friable, crumbly or lumpy structure. They were, as well, soft, thinly compacted and characterized by a balanced ratio

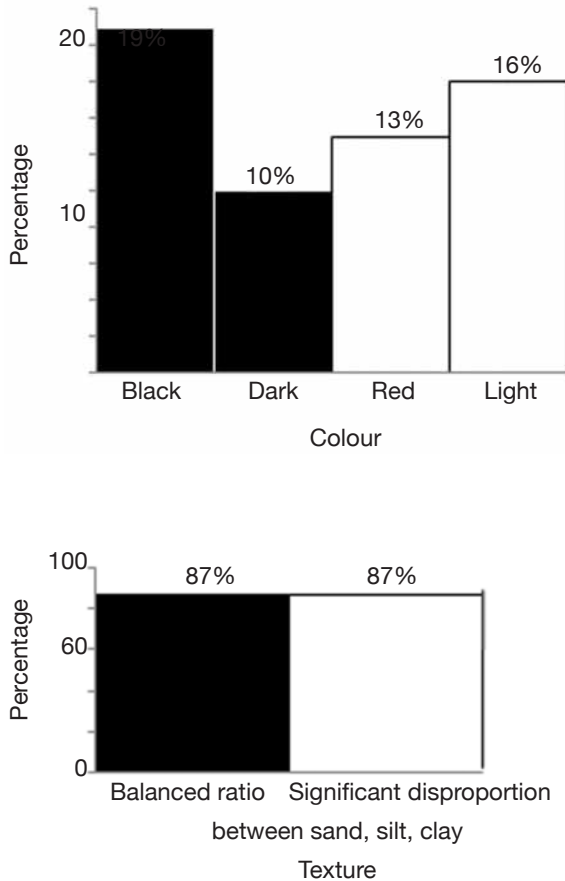
³ Baiboho : alluvial soils from water erosive action, seasonally flooded.

⁴ uncontrolled irrigation system.

Table 3. Local indicators of soil fertility level—*Indicateurs locaux du niveau de fertilité du sol.*

Indicators	Respondents*
Soil physical indicators	
Color	29%
Structure	95%
Texture	87%
Consistence	95%
Biological indicators	
Presence of particular species	66%
Plant state during sprouting	84%
Plant height	77%
Leaf color	90%
Leaf appearance	75%
Growth rate	85%
Productivity indicators	
Weeding, time requirement	62%
Work flexibility	58%
Amount of fertilizer needed	48%
Yield	96%

* Percentage of farmers having quoted the indicator —
Pourcentage d'agriculteurs ayant cité l'indicateur.



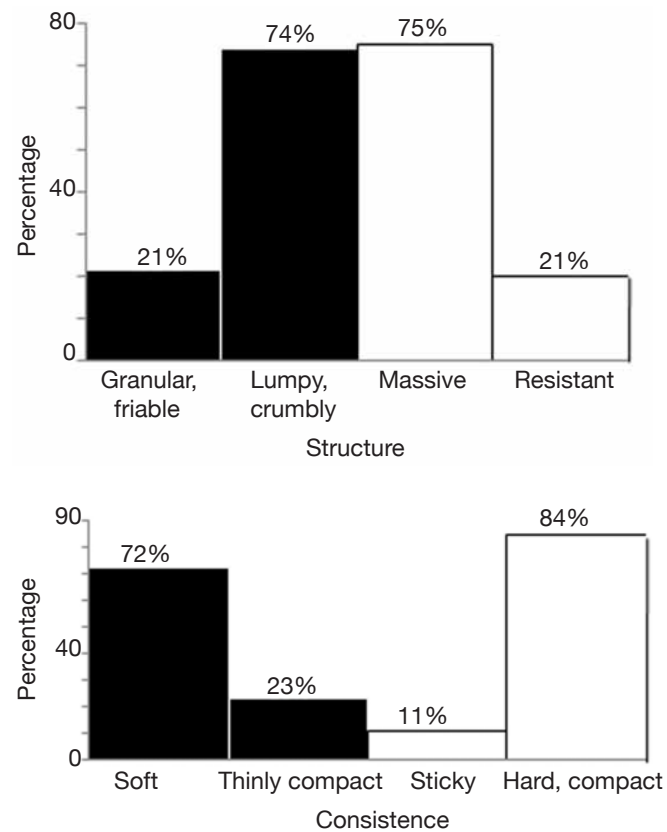
between sand, silt and clay. And poor soils were lighter or red, massive and resistant. They were sticky, hard, compact and significant disproportions between sand, silt and clay were noticed (**Figure 5**).

Figure 6 shows the score-plot for the first two axes F1 and F2 from a Factorial Correspondence Analysis (FCA) between soil knowledge and fertility perception according to soil physical status in Ilafy. Axes F1 and F2 explain 41% of the total variation, this is sufficient to endorse the results.

The results reveal that poor soils are mostly located on plateaus and mid-slope of hills. This includes summit hills' soil, steep hills' soil, white hills' soil. Exceptionally soils located in low-lying areas classified as white baibaho also belong to this soil type. As for rich soils, they were mostly located from down-slope to low-land. This group includes foot soil, black baibaho and silty baibaho. Soils in plain areas were perceived as soils of varying levels of fertility. Farmers said that they might find rich soils as well as poor soils in paddy fields black on random water, paddy fields yellow-red

Figure 5. Soil physical indicators used by farmers to assess soil fertility level — *Indicateurs physiques des sols utilisés par les agriculteurs pour évaluer le niveau de fertilité du sol.*

■ rich soil — sol riche ; □ poor soil — sol pauvre.



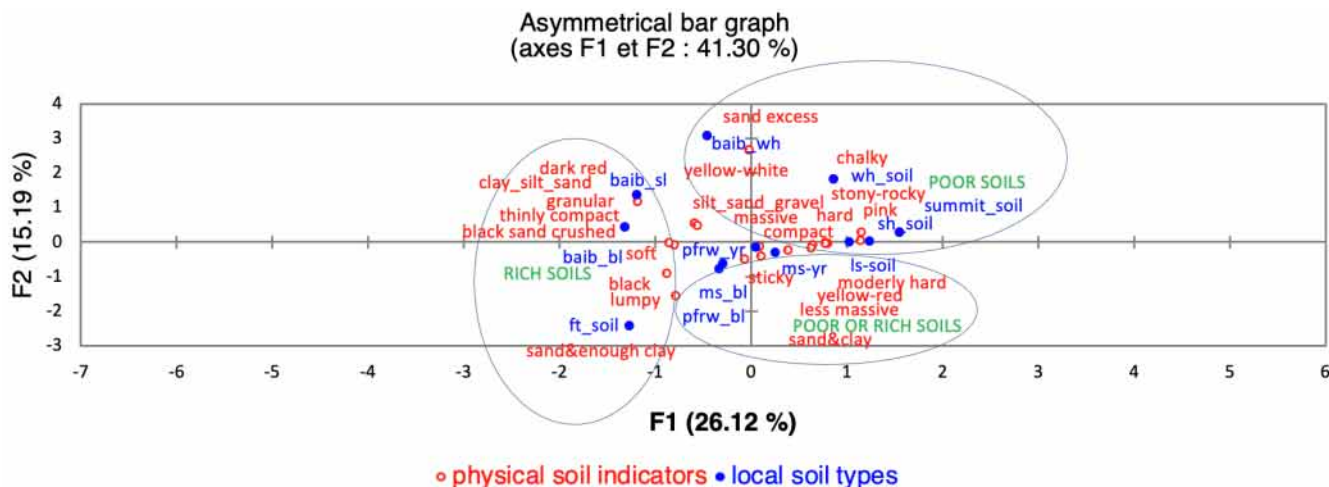


Figure 6. Correspondence between local soil knowledge and local fertility assessment according to soil physical appearance in Ilafy — *Correspondance entre les savoirs locaux sur les sols et la perception locale de la fertilité des sols en fonction des indicateurs physiques du sol, commune d'Ilfay.*

Summit_soil: summit hills'soil — *sol des plateaux des tanety*; sh_soil: steep hills'soil — *sol des pentes fortes*; ls_soil: low slope hills'soil — *sol des tanety à pentes faibles*; wh-soil: white hills'soil — *sol blanc*; ft-soil: foot soil — *sol des contrebas des versants*; baib_bh: black baiboho — *baiboho noir*; baib_wh: white baiboho — *baiboho blanc*; baib_sl: silty baiboho — *baiboho couvert de limon*; pfrw_bh: black paddy fields on random water — *terres à riz de régime hydrique aléatoire noir*; pfrw_yr: yellowed-red paddy fields on random water — *terres à riz de régime hydrique aléatoire jaune-rouge*; ms_yr: muddy soil yellow-red — *terre à boue jaune-rouge*; ms_bh: muddy soil black — *sol boueux noir*.

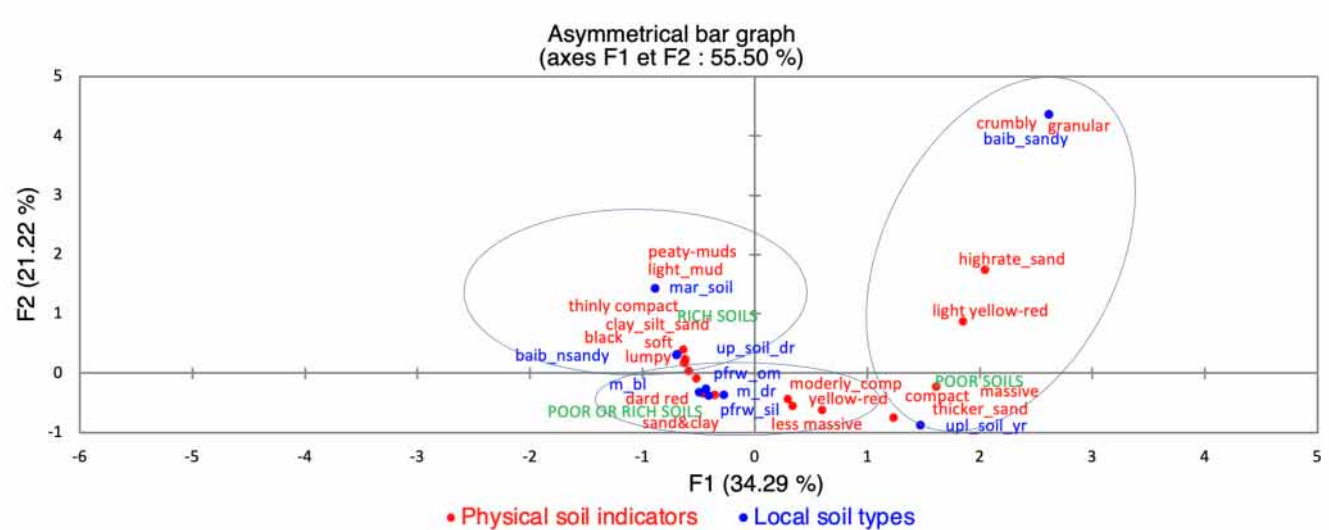


Figure 7. Correspondence between local soil knowledge and local fertility assessment according to soil physical appearance in Imerimandroso — *Correspondance entre les savoirs locaux sur les sols et la perception locale de la fertilité en fonction des indicateurs physiques du sol, commune d'Imerimandroso.*

up_soil_yr: yellow-red upland soil — *tanety jaune-rouge*; up_soil_dr: dark red upland soil — *tanety rouge-noir à tendance noir*; baib_sandy: sandy baiboho — *baiboho sableux*; baib_nsandy: non-sandy baiboho — *baiboho non sableux*; pfrw_si: silty paddy fields on random water — *terre à riz pluvial, couverte de limon*; pfrw_om: paddy fields rich on organic matter on random water — *terre à riz pluvial, riche en MO*; m_bh: muddy black soil — *terre à boue d'un noir brillant*; m_dr: muddy dark red soil — *terre à boue rouge sombre*; mar_soil: marshy soil — *sol des zones marécageuses*.

on random water, yellow-red muddy soil and on black muddy soil. Low slope hills' soil located in mid-slope belongs also to this category. According to the survey, farmers said that it is possible to have "tanety masaka" (rich hills' soil) as well as "tanety kota" (poor hills' soil) in their exploitation.

Figure 7 shows the score-plot for the first two axes F1 and F2 for a Factorial Correspondence Analysis (FCA) between soil knowledge and fertility perception according to soil physical status in Imerimandroso. Axes F1 and F2 explain 56% of the total variation.

For Imerimandroso, **figure 7** displays two soil types that farmers designated as poor soils. These are yellow-red upland soil and sandy *baiboho*. They mentioned three rich soils in their landscape: dark-red upland soil, non-sandy *baiboho* and marshy soil. Soils in the plain-area were those qualified by farmers as soils of varying levels of fertility as it is possible to find rich soils as well as poor soils in silty paddy field on random water, on paddy field rich in organic matter in random water, on muddy black soil and on muddy dark red soil.

Farmers' perception of soil fertility was not limited to soil physical indicators. Soil fertility was also evaluated locally through visual biological characteristic and productivity indicators.

Visual biological characteristic indicators. Six main biological indicators are used locally to evaluate the

soil fertility level (**Table 4**). Sixty-six percent of the farmers refer to the presence of particular species. Rich soils were mostly those covered with broad leaf and rounded plants and a poor one with elongated and narrow leaf plants. **Table 5** summarizes those specific plant species.

For the other biological indicators, 84% of farmers referred to the plant state during sprouting. A rich soil was identified by rapid emergence of seedlings and by a restricted number of empty planting holes in which seed had not germinated. Seventy-seven percent referred to plant height, stating that a rich soil was characterized by its ability to produce crops of big size. Farmers referred to leaf color (90%), leaf appearance (75%) and plant growth rate (85%), stating that a rich soil is recognized by plants with a permanent blue-green, large and good quality leaves and by a good crop growth. In addition, the slow emergence of seedlings, many empty planting holes, the small size of plants with yellowish, mangy and wilted leaves, and a low growth of plants would reference poor soil.

Productivity or performance indicators. Finally, farmers used four main crop productivity indicators to complete their soil fertility assessment. Here, they referred particularly on the time required for weeding. A fertile soil will need 25 to 35 man-days per ha to weed with a frequency up to three times for a cultural

Table 4. Visual biological characteristic used by farmers to assess the soil fertility level — *Indicateurs biologiques visuels utilisés par les agriculteurs pour évaluer le niveau de fertilité du sol.*

Indicators	Rich soil	Poor Soil	Respondents
Presence of particular species	Covered mostly with rounded and broadleaf plants	Covered mostly with elongated and narrow leaves plants	66%
Plant state during sprouting	Rapid seedling growth and few empty pockets	Low seedling growth and many empty pockets	84%
Plant height	Big size	Small size	77%
Leaf color	Blue green	Yellowish	90%
Leaf appearance	Large and good quality	Mangy and wilted	75%
Growth rate	Good crop growth	Slow growth	85%

Table 5. Main plant species used by farmers to assess soil fertility level (%) — *Principales espèces végétales utilisées par les agriculteurs pour évaluer le niveau de fertilité des sols (%).*

Species indicators for rich soil (%)*	Species indicators for poorsoil (%)*
<i>Hisatsa</i> (<i>Tribulus terrestris</i>) (61%)	<i>Bozaka</i> (<i>Aristida multicaulis</i>) (36%)
<i>Fandrotrarana</i> (<i>Cynodon dactylon</i>) (56%)	<i>Besofina</i> (<i>Urena lobata</i>) (29%)
<i>Tsipolitra</i> (<i>Biden spilosa</i>) (41%)	<i>Danga</i> (<i>Heteropogon contortus</i>) (24%)
<i>Tsindahory</i> (<i>Corchorus olitorius</i>) (39%)	<i>Dingadingana</i> (<i>Psiadia altissima</i>) (15%)
<i>Radriaka</i> (<i>Lantana camara</i>) (37%)	<i>Bakakely</i> (<i>Acanthospermum hispidum</i>) (15%)
<i>Anampatsy</i> (<i>Amaranthus spinosus</i>) (17%)	<i>Angamay</i> (<i>Mitracarpus pushirtus</i>) (14%)
<i>Anapetraka</i> (<i>Centella asiatica</i>) (16%)	

* percentage of farmers having quoted the plant species — pourcentage d'agriculteurs ayant cité l'espèce végétale.

cycle. A poor soil, however, will only need 9 to 18 man-days per ha for only one time weeding through a cultural cycle. Fifty-eight percent of farmers said that fertile soils were easy to work with 48% reporting that it requires little fertilizer. Yields expected in rich and poor soils for four main crops are summarized in **Table 6**.

Significant differences in yields were noticed between poor and rich soil. On a rich soil in plain areas, for example, farmers expected from 3 up to 4 t·ha⁻¹ with an average of 3.8 t·ha⁻¹ of paddy, whereas on poor soil they could only get an average yield of 1.3 t·ha⁻¹. On rich hills' soil, rice production should reach an average of 2.2 t·ha⁻¹ compared to an average of 0.8 t·ha⁻¹ on a poor one. The same pattern was indicated for cassava as well as for the other crops. A fertile soil was also judged by farmers for its ability to produce more compared to a poor soil.

4. DISCUSSION

4.1. A conceptual framework for farmers' soil fertility assessment

Here, a conceptual framework is proposed, based on insights gleaned from indigenous farmers that rest upon participatory approaches to identify their expertise in such a way as to permit incorporating it into both agricultural development projects and scientific investigations. This approach is based on distinct steps that should be followed throughout the surveys and collective sessions. Understanding farmers' knowledge is a necessary prerequisite to create a joint discourse among development actors to serve as a basis for rural interventions (Brinkmann et al., 2018). The overall contribution of this framework

is to provide clear guidance on how to best harness informal local soil knowledge to achieve detailed fine-scale and site-specific land characteristics (Dumont et al., 2014; Jacobi et al., 2017; Kuria et al., 2019).

According to farmers in Alaotra Lake, types of soil vary according to the toposequence *i.e.* the morphological succession units in the landscape. The twelve and the nine soil types recognized at Ilafy and Imerimandroso respectively corresponded to the character of each area's landscape. The results coincide with the studies of Blanchart (2010), stating that location and position on the toposequence were used by Malian Farmers to define soil types.

4.2. Farmers knowledge links with scientific data

Soil types recognized by farmers, in this study, converged with the previous studies of Raunet (1984), Garin (1998) and Rabenandro et al. (2009) (**Table 7**), but went further, in **figures 8** and **9**, to provide more detailed information than that obtained on the French soil classification reference (CPCS, 1967).

Farmers in Alaotra Lake also articulated a well-defined and clear set of local indicators to assess soil fertility status. The use of soil physical indicators to evaluate soil quality is widespread (Barrera-Bassols & Zink, 2003).

In many local evaluations of soil fertility status around the world, soil color, texture, structure and consistency were the most frequently used (Osunade, 1988; Ettema, 1994; Krasilnikov & Tabor, 2003; Oudewater & Martin, 2003; Barrera-Bassols et al., 2006; Blanchart, 2010; Dawoe et al., 2012). These variables, also attested here by farmers in the Alaotra Lake region, have a universal character, directly derived from sensory perceptions (Desbiez et al., 2004; Mikkelsen & Langohr, 2004; Barrera-Bassols et al., 2006; Blanchart, 2010).

Table 6. Yields expected in rich soils and in poor soils (t·ha⁻¹) — *Rendements estimés sur les sols pauvres et sur les sols riches (t·ha⁻¹)*.

Yields expected on	1 st Quartile	Median	3 rd Quartile	Average	Standard deviation (n)	Standard deviation (n-1)
Richsoil in plain area (rice)	3	3,5	4	3,8	0,73	0,74
Poorsoil in plain area (rice)	1	1	2	1,3	0,58	0,58
Rich hills'soil (rice)	2	2	2,5	2,25	0,25	0,25
Poor hills'soil (rice)	0,5	1	1	0,78	0,24	0,24
Rich hills'soil (maize)	2,5	3	3	2,83	0,24	0,24
Poor hills'soil(maize)	0,5	0,75	1	1,77	0,22	0,22
Rich hills'soil (peanut)	2,0	2	2,5	2,15	0,31	0,31
Poor hills'soil(peanut)	0,50	0,5	0,75	0,58	0,11	0,11
Rich hills'soil (cassava)	22	24	28	25,46	3,11	3,12
Poor hills'soil(cassava)	4	6	10	6,37	2,90	2,92

Table 7. Corresponding between local classification and scientific soil classification — Correspondance entre la classification locale et la classification scientifique des sols.

Morphological units	Local soil classification, Ifafy literature	Soil classification according to scientific literature	French classification of soil (CPCS, 1967)	Local soil classification, Imerimandroso	Soil classification according to scientific literature	French classification of soil (CPCS, 1967)
<i>Tanety</i> (soils on hills)	Summit hills'soil	Topsoil ferrallitic soils, silty to sandy loam, pH 4 to 6	-	Yellow-red upland soil	Ferrallitic soils of hills, medium to very differentiated, neutral pH or slightly basic, generally clayey	Rejuvenated soils with a degraded structure or highly rejuvenated, "péné-volés"
	Steephills'soil	Ferrallitic soil of slopes, limono-sandy with presence of quartz sand, pH 4 to 5	-	Dark-red upland soil	-	-
	Lowhills'soil	Ferrallitic soils of hills, medium to very differentiated, neutral pH or slightly basic, generally clayey	-	-	-	-
	White hills'soil	-	-	-	-	-
	Foot soil	Ferrallitic soils of hills soil foot: enriched in organic matter (OM), mineral soils, predominantly clay-sandy, acid pH 4.5 to 5	-	-	-	-
<i>Baibaho</i> (soils on low-land)	<i>Black baibaho</i>	Alluvial soils of valley bottoms : rich in OM, rounded type structure, granular, porous, friable and stable, pH neutral	Rejuvenated soils with a degraded structure or highly rejuvenated, "péné-volés"	Non sandy <i>baibaho</i>	Silty alluvial soils, mixed of sand, silt and clay, fragmentary structure with angular aggregates, neutral pH	Rejuvenated soils with a degraded structure or highly rejuvenated, "péné-volés"
	<i>Silty baibaho</i>	Silty alluvial soils, mixed of sand, silt and clay, fragmentary structure with angular aggregates, neutral pH	-	Sandy <i>baibaho</i>	Sandy alluvial soils, continuous structure, often located near rivers, sandy, pH neutral	-
	<i>White baibaho</i>	Sandy alluvial soils, continuous structure, often located near rivers, sandy, pH neutral	-	-	-	-
						/..

Table 7 (continued). Corresponding between local classification and scientific soil classification – Correspondance entre la classification locale et la classification scientifique des sols.

Morphological units	Local soil classification, Ifafy literature	Soil classification according to scientific literature	French classification of soil (CPGS, 1967)	Local soil classification, Imerimandroso	Soil classification according to scientific literature	French classification of soil (CPGS, 1967)
<i>Tanimbari</i> (soils on plain area)	Black paddy field on random water (rw)	Hydromorphic soils fairly organic (fo), 6 à 15% OM, occurrence of sandy strata, water management not mastered (wmm)	Paddy field rich in organic matter on random water	Hydromorphic soils fairly organic (fo), 6 à 15% OM, occurrence of sandy strata, wmm	Hydromorphic soils	Hydromorphic soils
	Yellow-red paddy field rw	Mineral hydromorphic soils, very clayey, pH between 5 and 6, wmm	Silty paddy field on random water	Mineral hydro-morphic soils, very clayey, pH between 5 and 6, wmm	Mineral hydro-morphic soils, very clayey, pH between 5 and 6, wmm	Mineral hydro-morphic soils, very clayey, pH between 5 and 6, wmm
	Muddy soil, yellow red	Mineral hydromorphic soils, very clayey, pH between 5 and 6, water management mastered (wmm)	Hydromorphic soils	Muddy dark red soil	Hydromorphic soils	Hydromorphic soils
	Muddy soil, black	Hydromorphic soils fo, 6 à 15% OM, occurrence of sandy strata , wmm	fo, 6 à 15 % OM, occurrence of sandy strata , wmm	Muddy black soil	Hydromorphic soils fo, 6 à 15 % OM, occurrence of sandy strata , wmm	Hydromorphic soils
<i>Ankaiato or Tany</i>	-	-	-	Marshysoil	Organic soils with residual peat: upper peat horizon, more than 15% OM	
<i>Zetra</i> (soils on banks of lake)						

References: Raunet, 1984; Garin, 1998; Rabenandro et al., 2009.

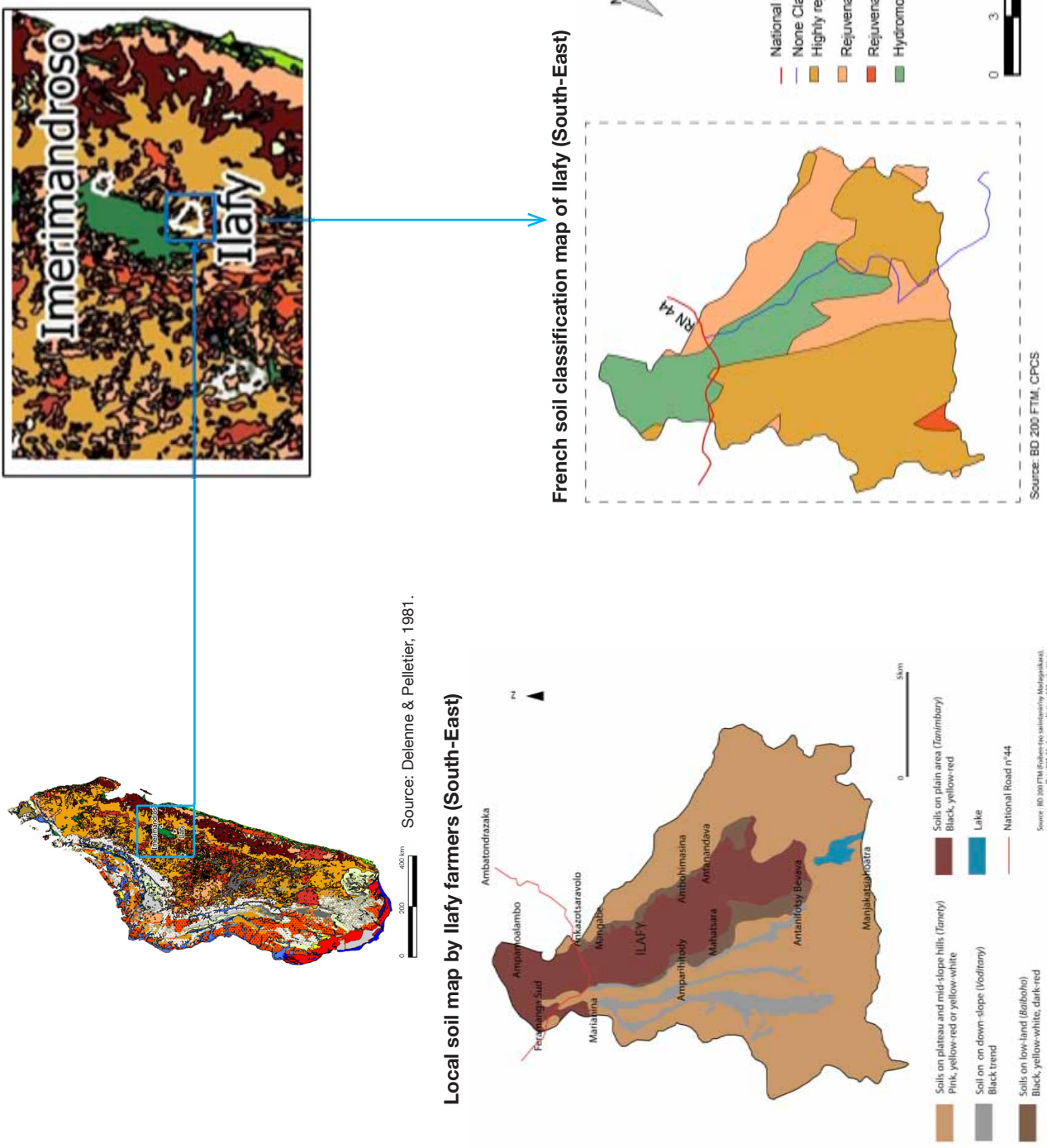


Figure 8. Local soil map compared to French soil Classification (CPCS), Ilafy – Essai comparatif de la carte locale des sols et classification française (CPCS), Ilafy.

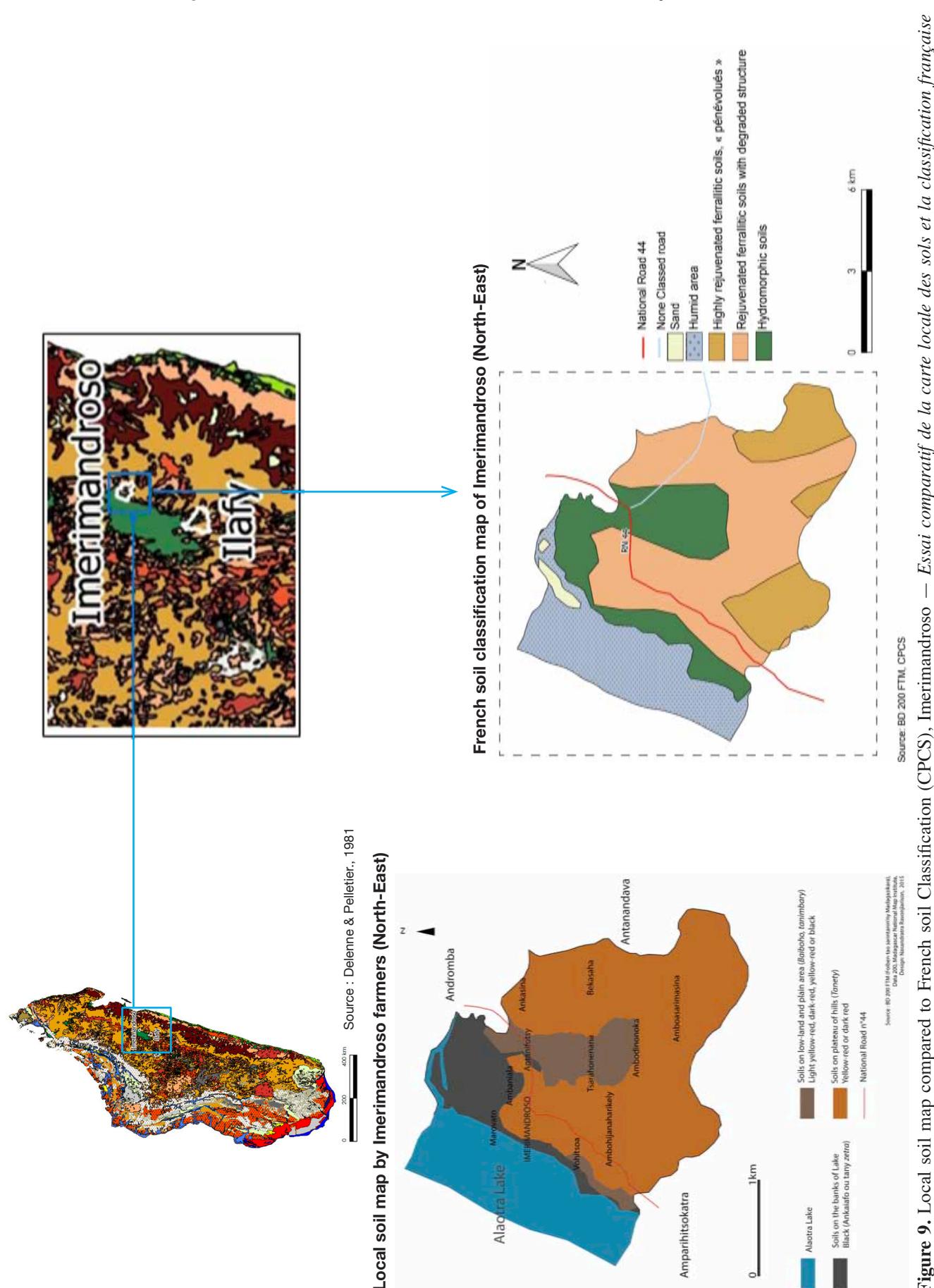


Figure 9. Local soil map compared to French soil Classification (CPCS), Imerimandroso — Essai comparatif de la carte locale des sols et la classification française (CPCS), Imerimandroso.

Darker soils, black or yellow-red dark, were regarded as rich soil, in Alaotra Lake. Similar findings were obtained by authors like Barrios & Trejo (2003) and Desbiez et al. (2004). Results for soil texture, structure and consistency found in this study were also in agreement with those reported by others (Habarurema & Steiner, 1997; Barrios & Trejo, 2003), noting that rich soils were perceived by farmers as soils which are soft, thinly compact and characterized by a balanced ratio of sand, silt and clay.

Biological indicators related to crop performance like plant state during sprouting, plant height, leaf color, leaf appearance, crop growth rate and weed species are also frequently mentioned elsewhere by local communities in assessing soil fertility status (Barrios et al., 2001; Barrios & Trejo, 2003; Birang et al., 2003; Desbiez et al., 2004; Blanchart, 2010).

Corbeels et al. (2000) and Handayani et al. (2006) demonstrate the use of weed species as an efficient tool to judge the status of soil fertility like we can see in figure 10.

The current FCA results are also consistent with those of Husson et al. (2010) confirming that farmers' perception of weed species indicators is positively correlated with scientists' expertise except for *Lantana camara* and *Acanthospermum hispidum*. Scientifically, these two species are not considered as indicators of

soil fertility as they can be seen in all types of soil. Farmers consider *L. camara* to be an indicator of rich soil because it provides rich biomass to the soil by its large amounts of leaf litter, keeping the soil consistently black with organic matter. In contrast, soils were deemed exhausted with the spreading of *A. hispidum* which local farmers believe dries and hardens the soil.

Finally, to assess soil fertility, farmers refer to productivity indicators. It has also been reported by Gruver & Weil (2006), Mairura et al. (2007) and Njeru et al. (2010) that soil fertility can be evaluated through higher crop yield.

4.3. Farmers's soil knowledge inputs for future research and development activities

This study contributes to a more comprehensive understanding of local knowledge which is useful in the context of high costs of science-based soil classification and mapping (Brinkmann et al., 2018). Results like these, consistent with the more costly findings of modern soil science (Nath et al., 2015) may be of great interest in designing any new agricultural development and research efforts in Madagascar, especially in the

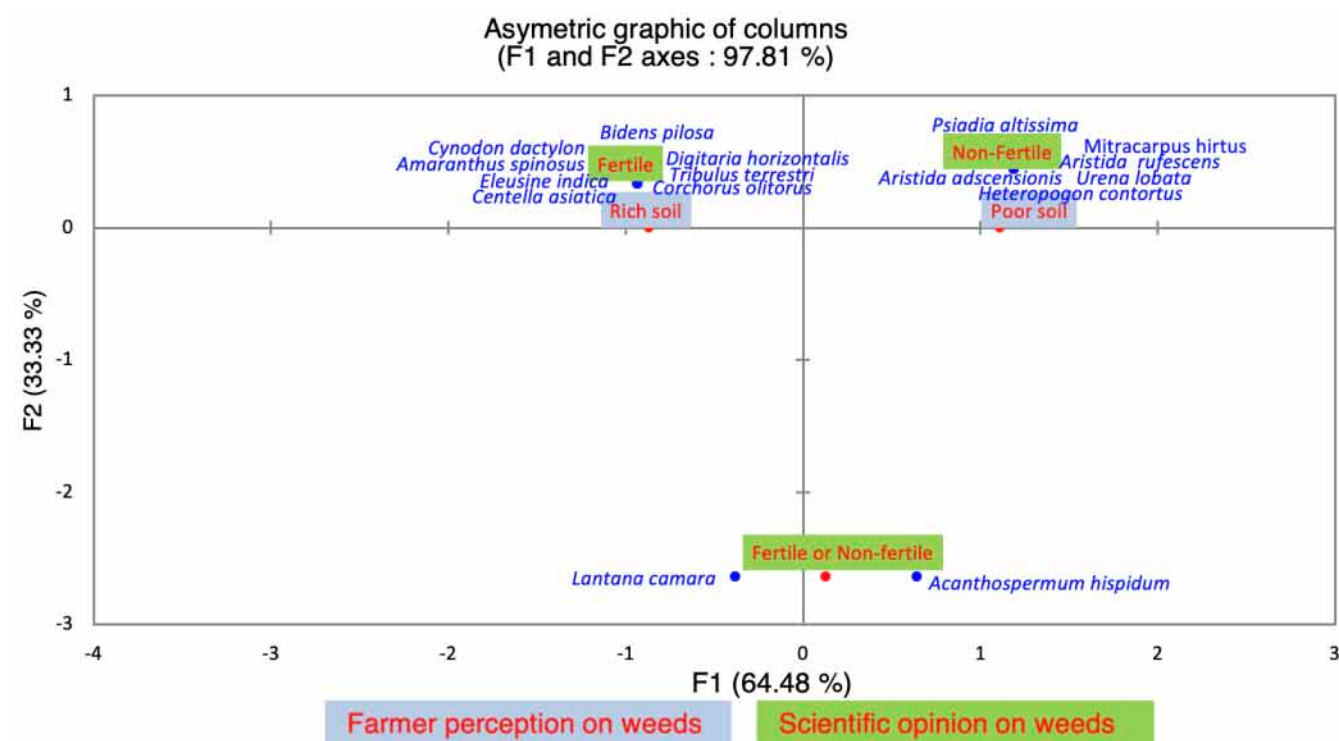


Figure 10. Correspondence between farmers' perception and scientific research on plant species indicators (FCA, Factorial Correspondence Analysis). F1 and F2 axes were able to explain 97% of the total variation — *Correspondance entre savoirs locaux et savoirs scientifiques concernant les indicateurs d'espèces végétales (FCA, Factorial Correspondence Analysis)*. Les axes F1 et F2 ont pu expliquer 97 % de la variation totale.

Lake Alaotra Region. The proposed framework may provide a foundation for a more in-depth study for other sites as a follow-up and perspective to this study.

5. CONCLUSIONS

The study revealed that farmers in Alaotra Lake successfully identify local soil classification. For all five communes under investigation, results indicated two different soil classifications, twelve in the south and nine in the north. Topography and geographical location played an important role in these typologies.

Farmers' soil type descriptions, which converged with previous work, provided considerably more operational detail than that captured by French soil classification (CPCS). This underscores the importance of working together with farmers to harness their expertise when developing site-specific agricultural practices that are effective, efficient and sustainable.

In assessing soil fertility status, these indigenous farmers of Alaotra Lake used 14 main local indicators, including four physical soil properties, six bio-ecological and four soil productivity indicators. Their descriptions converged with those used by scientists, and have been proved to be identical to those used by other farmers around the world. Their comprehensive soil knowledge, covering a large area of roughly 2,000 km², provides the foundation for a conceptual framework, proposed here, that holds promise for bringing innovative knowledge and goals of local farmers and scientific researchers into better alignment. Insights from this knowledge can serve as a common language to facilitate communication between farmers and researchers for the co-design of innovative agricultural practices.

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