# The cultivation of wild food and medicinal plants for improving community livelihood: The case of the Buhozi site, DR Congo

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#### Abstract

This study aims to demonstrate the effect of farming technology on introducing medicinal plants (MP) and wild food plants (WFP) into a traditional agricultural system within peri-urban zones. Field investigations and semi-structured focus group interviews conducted in the Buhozi community showed that 27 health and nutrition problems dominated in the community, and could be treated with 86 domestic plant species. The selected domestic MP and WFP species were collected in the broad neighboring areas of the Buhozi site, and introduced to the experimental field of beans and maize crops in Buhozi. Among the 86 plants introduced, 37 species are confirmed as having both medicinal and nutritional properties, 47 species with medicinal, and 2 species with nutritional properties. The field is arranged in a way that living hedges made from *Tithonia diversifolia* provide bio-fertilizers to the plants growing along the hedges. The harvest of farming crops does not disturb the MP or WFP, and vice-versa. After harvesting the integrated plants, the community could gain about 40 times higher income, than from harvesting farming crops only. This kind of field may be used throughout the year, to provide both natural medicines and foods. It may therefore contribute to increasing small-scale crop producers' livelihood, while promoting biodiversity conservation. This model needs to be deeply documented, for further pharmaceutical and nutritional use.

Key Words: Integrated agriculture, peri-urban zone, medicinal plants, wild food plants, community building

#### Introduction

During the last decades, agriculture in numerous African countries has been confronted with decreases of production yield, and less competitiveness for market access [1,2]. Subsequently, food and nutritional insecurity has been increasing gradually at household levels, especially in the rural areas that are occupied by more than 70% of the population. The situation is catastrophic within the African Great Lakes Region [3], and especially in DR Congo [4,5] where the Human Development Index is critical [6].

In the eastern part of DR Congo, rural food assets are limited in quality, and lead to several scenarios of malnutrition, affecting children of different ages, and women in post-conflict areas [4-6]. In such conditions, community access to better health care services is lacking, and governmental institutions are not able to support even the common illnesses. Due to this situation, local villagers rely on the traditional knowledge of medicinal plants

(MP) and wild food plants (WFP), as a way of self-reliance in health and nutrition. The first preliminary survey showed 277 traditional medicine practitioners, who are active in both urban and peri-urban areas, collect MP material from the wild, using unsustainable methods [7]. Since crop production on poor and eroded soils does not help to ensure food security, cultivating WFP and MP could become an option for improving livelihoods in the households of small-scale farmers.

Buhozi is selected as a study site since Buhozi village is a typical farming zone, directly linked to the City of Bukavu from the Panzi urban district. Buhozi has predominant banana plantations, mixed with bean, maize and cassava farms. The majority of people are small-scale farmers who produce beans, cassava and corns just for household consumption. The peri-urban zones around Bukavu City are not taken into account for support from Humanitarian Development agencies, while people suffer from extreme poverty and hunger, as well as from various chronic

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illnesses.

It is recognized that 80% of poor people rely on local medicinal plants to heal their illness. Plants are collected from bushes and fallows, which are perpetually deteriorated by overpopulation and poor environmental policies [8]. About 60% of Buhozi households are led by women who are poor, jobless and illiterate, and who at the same time, manage about 6 children below 15 years old. Seventy percent of youngsters are less educated, and work in Bukavu and surroundings as domestic servants, heavy carriers, millers or house builders/repairers, with poor monthly salaries. There is only one health center, with poor infrastructure, which serves about 3,750 inhabitants. Malaria, sexually transmitted diseases, water-borne diseases and malnutrition are major health problems in Buhozi.

This study aims to introduce innovative agricultural techniques, to integrate WFP and MP into the existing agricultural system at the Buhozi experimental site. Consequently, after conducting this study, and utilizing the cultivated WFP and MP, people in the community can eventually improve their income, health and nutrition status.

#### **Subjects and Methods**

This study was commenced with a focus group interview, to find out the willingness of Buhozi villagers to cultivate WFP and MP, followed by identifying the health problems of the community. Then, the researchers found traditional WFP or MP that corresponded to the identified problems. Once the listings of the plants were completed, we integrated these plants into the existing farming system for cultivating. After the harvest of some plants, the economic effects and the nutritional values of the selected plants were analyzed.

# Subjects

Study subjects were recruited from members of the OBWO-LOLOKE organization during June 2011. OBWOLOLOKE, meaning "Woman raise up and take care of yourself", is a community-based development group, organized by women in Bukavu from 2008, which aims to overcome poverty in the post-conflict region, through sound initiatives in agriculture and peace-making. The focus group interview was conducted with 35 participants, to assess community needs concerning health, nutrition and motivation, for bringing WFP and MP into existing agricultural cultivation [9]. We used the baseline study protocol tailored by NGOs, Diobass and PPLM [10], with a direct orientation towards health and sickness aspects, local knowledge, and practices based on botanicals and the environment [10,11]. Additionally, through a semi-structured interview, we tried to identify the major incentives for WFP and MP cultivation, and collection sites of seeds or plant materials. For all questions, the subjects were allowed multiple answers.

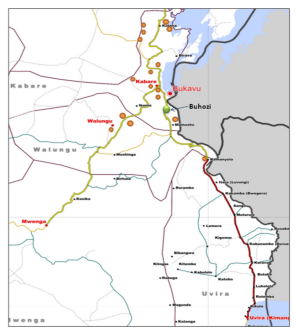


Fig. 1. Plant collecting sites for Buhozi

Study site and planting

The land for experimentation and technical facilities were provided by the ULPGL (Université Libre des pays des Grands Lacs) administration, through international cooperation. The management scheme (mapping) of the garden has been drawn at community levels, and the collecting agenda of WFP and MP has been defined by OBWOLOLOKE members, by regrouping 42 Buhozi households. Based on the results of needs assessment, 37 WFP & MP, 2 WFP and 47 MP were selected, and then planted on prepared land in Buhozi, according to the mapping. The cultivation started from September, 2011. Germoplasmes of those plants containing cuttings, seedlings, or seeds [12-16], have been collected from the territory of Kabare (Fig. 1). Plant identification has been done from available facilities of the Economic Botany Unit at the CERUKI (Centre de Recherches Universitaire du Kivu, ISP Bukavu, DR Congo), from useful floras [17-22].

The field is arranged in a way that living hedges made from *Tithonia diversifolia* provide bio-fertilizers to WFP and MP growing along the hedges. Cultivation was conducted by 40 OBWOLOLOKE members, along with their existing agricultural plants.

Monitoring and analyses of nutritional values of WFP and MP

The follow-up to cultivation was done by weekly field visit, based on the growth status of plants. Photographs were taken at different growth stages. The frequencies of use of the cultivated plants (WFP or MP) were counted, at a regularly scheduled meeting with 40 people of the OBWOLOLOKE team.

The harvest was done all year around, whenever the plants were ready, after one year of seeding. The prices of the harvested plants were surveyed at the local markets in Bukavu City, and the additional income from the integrated plants was estimated with the market price.

Nutrients analyses of selected plants were conducted. At this preliminary stage, five plants of *Amaranth cruentus, Harunagana madagascariensis, Harunagana montana, Moringa stenopetala* and *Tremma orientalis* were selected for nutritional analyses. The Harungana family was selected, due to its abundance in the area, and the rest were selected, due to their well-known traditional usages. Thiamin, ascorbic acid, niacin and pyridoxine were analyzed simultaneously using HPLC. Vitamin E was analyzed using GC-FID. Mineral contents of the Harungana family were also analyzed using ICP-MS.

## **Results**

#### Results of needs assessment

Investigation, driven by 35 members of OBWOLOLOKE of Buhozi, interviewed separately, showed seven motivations for bringing wild food and medicinal plants into cultivation (Table 1). Twenty-seven types of existing illnesses or malnutrition, which affect household members in Buhozi, were found through focus group interview (Table 2). Illnesses that are predominant in children of less than 15 years also exist. Out of 27 illnesses, eight types of illnesses were chronic tendency (++++), including malaria, alcoholism, dermatitis, verminosis, food poisoning, sexually transmitted disease and acute gastritis, which affect all household members (men, women and children). Periodic illnesses (+++) were recorded as flu and cough. Illnesses, observable in only isolated cases (+), were HIV/AIDS, uterine prolapse and sexual asthenia.

Selection of plants and integration into the existing agriculture

According to the results of the survey, a total of 86 plants were selected, in order to ameliorate the major health problems of Buhozi (Table 3). The plant species were collected from varied

Table 1. Motivation scheme for wild food and medicinal plants cultivation in Buhozi site

Motivation	N (%)
For self healthcare at home	35 (100)
To develop capabilites for local process of wild food and medicinal plants	28 (80)
To keep the local tradition on usages of wild food and medicinal plants	27 (78)
For sale at markets	9 (26)
For sale to traditional medicine practitioners	25 (72)
To minimize expenses for health cares	28 (80)
To build community center to share knowledge on usages of wild food and medicinal plants	20 (58)

Table 2. List of common illnesses and major health problems in Buhozi

Common illness and health problems	Women	Men	Children
Alcoholism	+++	+++	
Amibiasis	+++	+++	+
Anaemia			+
Dental caries	+	+	
Dermatitis	+++	+	+++
Diabetes	+	+	
Epilepsy	+	+	+
Sexual asthenia		+	
Typhoid fever	+	+	+
Frigidity		+	
Acute gastritis	+++	+++	+
Flu	++	+	++
Hepatitis	+	+	
High blood pressure	+	+	
Sexually transmitted disease	+++	+++	
Hypolactation	+		
Food intoxication	+++	+++	+++
Kwashiorkor			+
Malaria	+ ++	+++	+++
Uterine prolapsus	+		
Prolapsus anal	+		
Painful menstruation	++		
Rheumatism	+	+	
Cough	++	++	++
Vision insufficiency	+	+	+
Verminosis	+++	+++	+++
HIV/AIDS	+	+	

+++ Chronic tendency diseases, ++ Periodic diseases, + Disease recorded from isolated cases

agro-eco systems, such as bushes, managed medicinal gardens, fallows, riparian zones of Kahuzi Biega National Park, and the Ruzizi valley. The table shows 37 plants with both food and medicinal effects, which are already cultivated in Buhozi. Among them, 16 can be used as vegetables (source of minerals and vitamins), 3 species can be eaten as fruit (source of minerals and vitamins), 2 different species can be eaten as tubers (sources



Medical plants associated in hedges. Living hedges from a fertilizing plant

Tithonia diversifolia by 3m spacing.

Fig. 2. Integrating wild food and medicinal plants within bush bean cultivating

Table 3. List of wild food and medicinal plant species and the usages

N°	Scientific names	Vernacular name	Usa	ige	Remedies and mode of usages
1	Abrus precatorius	Abrus		MP <sup>1)</sup>	Aphrodisiac, myorelaxant, antidiabetic
2	Achillea millefolium	Achillée		MP	Antibacterial, parasiticide, insecticide anti-cancer, myo-relaxant, expectorant, strengthening the immune system
3	Ageratum conyzoides	Kahyole		MP	Cough, antibacterial, wound dressing, insecticide,
4	Agrocharis incognita	Celeri ya pori		MP	Antimalarial, intestinal worms
5	Alchemilla kivuensis	Alchemilla		MP	Antibacterial, fungicide, parasiticide,
6	Allium sativum	Garlic	WFP <sup>2)</sup>	MP	Food poisoning, intestinal worms,
7	Aloe barbadensis	Cigaka		MP	Parasiticide, fungicide, antibacterial, wound dressings, strengthening the immune system
8	Amaranthus cruentus	Amarante inca	WFP	MP	Vegetable
9	Amaranthus viridis	Local Amarante	WFP	MP	Vegetable
10	Annona squamosa	Mustafère	WFP	MP	Vegetable
11	Artemisia annua	Armoise chinoise	WFP	MP	Antimalarial, menstruation disorders, strengthening the immune system, gastric tonic
12	Blumea alata	Chirhabirhabi		MP	Cough, snake bite
	Bombacopsis glabra	Kalanga ya wazungu	WFP	MP	Cough, aphrodisiac, furuncle
	Borago officinalis	Bourrache	WFP	MP	Cough, antibacterial, wound dressing,
	Brillantaisia cicatricosa	Namadwi		MP	Antidote, parasiticide, wound dressing, kwashiorkor
	Calendula officinale	Souci		MP	Dysmenorrhea, vaginal candidosis, wound dressing
	Canavalia gladiata	Cikubwekubwe		MP	Parasiticide, antibacterial, wound dressing, antidote
	Cannabis sativa	Ibangi		MP	Abdominal disorders, anxiolytic
	Celosia trigyna	Kabalala nkwale		MP	Intestinal worms, snake bites, strengthening the immune system,
	Chenopodium ambrosioides	Kivunjahoma		MP	Parasiticide, fungicide, antibacterial, wound dressings, fungicide
	Chenopodium procerum	Mugunduzimu		MP	Antibacterial, parasiticide, insecticide, antiviral, bronchite
	Clerodendrum myricoides	Mukuza nyena	WED	MP	Intestinal worms, snake bites
	Crassocephalum bumbense	Mufulubwindi	WFP	MP	Wound dressing, hemorrhagia, placenta expellent
	Crassocephalum vitellinum	Nshungululu	WED	MP	Hepato-protecter, wound dressing, parasiticide, antioxidant
	Cucurbita maxima	Pumpkin	WFP	MP	Vegetable
	Cucurbita pepo	Pumpkin	WFP	MP	Vegetable
	Cymbopogon citratus	Lemon grass Chamukwale	WFP	MP MP	Hypoglycemic effect, febrifuge, diuretic, insecticide, aphrodisiac, tea
	Datura metel  Datura stramonium			MP	Myo-relaxant, neuro-stimulant, wound dressing
	Dicliptera colorata	Nyamugunga Mpindula		MP	Strengthening the immune system, parasiticide, antiviral, antibacterial, anti-anemic
	Dioscorea bulbifera	Yam	WFP	MP	Tubers
	Dioscorea dumetorum	Yam	WFP	MP	Tubers
	Embelia schimperi	Kashalula	WFP	MP	Vegetable
	Equisetum ramosissimum	Prèle de champs	•••	MP	Osteoporosis, parasiticide, fungicide
	Erythrina abyssinica	Cigohwa		MP	Hepatitis, sexual asthenia, furuncles
	Eucalyptus maideni	Eucalyptus		MP	Insecticides, flu, female frigidity
	Gladiolus psittacinus	Glaïeul		MP	Antibacterial, parasiticide, insecticide, antiviral, intestinal worms, food poisonings
	Guizotia scabra	Cimbehe		MP	Skin and mental disorders
	Gynandropsis gynandra	Muhole	WFP	MP	Parasiticide, fungicide, antibacterial, wound dressings, insecticides
	Harungana madagascariensis			MP	Food poisoning, intestinal worms, hepatitis, snake bites
	Hibiscus noldae	Mukera nshungu		MP	Myomes, dermatosis, abdominal disorders
	Hygrophila auriculata	Buganga bukali		MP	Uterine prolapse, antimalarial, dermatosis
	Hypoxis subspicata var. esculenta	Wild tomato	WFP	MP	Hormonal stimulant, wound dressing, parasiticide
44	Lantana camara	Maviyakiku		MP	Myo-relaxant, neuro-sedative, expectorant, snake bite
45	Laportea alatipes	Ortie	WFP	MP	Strengthening the immune system, parasiticide, antiviral, antibacterial, fractures, hepatitis
	Lavandula offinalis	Lavande	WFP	MP	Antibacterial, parasiticide, insecticide, myo-relaxant, neuro-tonic, strengthening the immune system
47	Leucas martinicensis	Kanyamafundwe		MP	
	Matricaria camomilla	Camomille		MP	Internal inflammation, parasiticide, antioxydants
49	Melia azedarach	Lilas de Perses		MP	Parasiticide, fungicide, antibacterial, wound dressings, insecticides, strengthening the immune system, insecticide, antimalarial
50	Melissa officinale	Melisse	WFP	MP	Aantibacterial, parasiticide, insecticide myorelaxant, expectorant, somniferous, gastritis

Table 3. continued

N°	Scientific names	Vernacular name	Usa	ige	Remedies and mode of usages
51 Menth	na piperita	Peppermint	WFP	MP	
52 Moring	ga oleifera	Moringa	WFP	MP	Parasiticide, antiviral, antibacterial, antioxidant, wound dressing, gastric tonic, insecticid
53 Morus	s nigra	Mulberry	WFP	MP	Antibacterial, wound dressing, strengthening the immune system
54 Ocimu	um basilicum	Basilic	WFP	MP	Myo-relaxant, parasiticide, strengthening the immune system
55 Pelarg	gonium graveolens	Géranium rosat		MP	Insecticide, cough, allergies cutanées
56 Physa	alis peruviana	Mbuma	WFP	MP	Parasiticide, strengthening the immune system
57 Piper	capense	Forest pepper	WFP	MP	Parasiticide, fungicide, antibacterial, wound dressing, strengthening the immune system insecticide, antimalarial
58 Planta	ago palmata	Chibarhama		MP	Myorelaxant, wound dressings
59 Plectr	anthus barbatus	Mutuzo gw'ebubembe		MP	Antibacterial, wound dressings, parasiticide, anal prolapsed
60 Portul	laca oleracea	Matako ya bibi	WFP	MP	Wound dressing, intoxication of gatrsics
61 Rosm	arinus officinalis	Rosmarius	WFP	MP	Antibacterial, parasiticide, insecticide, myorelaxant, expectorant
62 Rubus	s apetalus	Mangaka	WFP	MP	Mental disorders, infertility
63 Rume	ex bequaertil	Nango		MP	Parasiticide, wound dressings, antibacterial, fungicides
64 Rume	ex usambarensis	Munyugunyugu	WFP	MP	Colitis, gastric ulcers, tonsilitis
65 Rume	ex abyssinicus	Rumex	WFP	MP	Fungicide, uterine pain, myorelaxant
66 Salvia	nilotica	Chumya		MP	Skin and mental disorders
67 Salvia	officinale	Sauge	WFP	MP	Antibacterial, parasiticide, insecticide, myorelaxant, expectorant
68 Sened	cio cidoniifolius	Kalalire		MP	Snake bites, verminosis, fractures
69 Senna	a didimobotrya	Sena		MP	Parasiticide, antiviral, antibacterial, wound dressings, insecticides, hepatitis
70 Senna	a septemtrionalis	Mukanganjoka		MP	Epilepsy, snakebites, fungicide
71 Solan	um nigrum	Mulunda	WFP	MP	Food poisoning, intestinal worms, hepatitis, snake bites
72 Solan	um nigrum var nigrum	Mulunda	WFP	MP	Vegetable
73 Spath	odea campanulata	Chifulafula		MP	Ulcers, aphrodisiac, urinary track problems, furuncles
74 Spilar	nthes mauritiana	Cenda		MP	Dental caries, osteoporosis, snake bite
75 Symp	hitum officinale	Consoude	WFP	MP	Wound dressing, fractures, gastric tonic
76 Synac	denium grantii	Nyamalimbwa		MP	
77 Taget	es minuta	Chikanga mbasi		MP	Insecticide
78 Tarax	acum officinale	Dandelion	WFP	MP	Salades
79 Tetrac	denia riparia	Mutuzo gw'ebushi		MP	Antibacterial, antiviral, fungicide, parasiticides, rheumatism
80 Thym	us vulgaris	Thym	WFP	MP	Cough, nervous fatigue, verminosis, myorelaxant, tea
81 Tithor	nia diversifolia	Cilula		MP	Intestinal worms, cholera, strengthening the immune system, insecticides
82 Trema	a orientalis	Mushakushaku		MP	Parasiticide, antiviral, antibacterial, antioxidant, anti-aging, wound dressings, insecticides fracture
83 Tropa	eolum majus	Capucine	WFP	MP	Antibacterial, parasiticide, antioxidant, myo-relaxant, expectorant, strengthening the immune system
84 Verno	onia amygdalina	Mubirizi		MP	Antimalarial, anti-diabetes, strengthening the immune system
85 Vigna	unguiculata	Niébé	WFP		Vegetable, grains
86 Zingib	per officinale	Gingembre	WFP	MP	Myo-relaxant, wound dressings, aphrodisiac, hepatoprotector, poisonings

<sup>1)</sup> MP, Medicinal plants

of polysaccharides), and 7 types of herbs can be grown and served as spices and refreshing teas. Additionally, 2 species can be used as food sources only. Table 3 also shows utilization profiles of the 47 MP cultivated in Buhozi. Out of 84 species recorded as MP, 70% are indigenous (afrotropical), whilst 30% are described as exotic.

A basic knowledge of MP usages was derived from workshops undertaken at community level. It was completed and validated through literature reviews [13,23-27].

Fig. 2 shows the disposition of the experimental field  $(0.25 \text{ ha} = 2,500 \text{ m}^2)$ , with mixed crops alternating between living

hedges of *Tithonia diversifolia*, spaced from 3 m. WFP and MP are mixed in with crops (bush beans, maize and sweet potato).

# Economic opportunities from cultivated plants

Table 4 shows the differences of generated incomes between traditional income crops (beans and maize) of the Buhozi community, and selected MP cultivated together on the same plots, but harvested at different periods. The comparison is enforced by the price found on the Bukavu market. The estimated gain of the community by cultivating the special MP during

<sup>&</sup>lt;sup>2)</sup> WFP, Wild food plants

Table 4. Income through cultivating medicinal and wild food plants from local market

Products	Market price per 1 kg (US dollar)	Harvested quantity and area	Estimated gain (US dollar)	
Traditional crops				
Beans	2	$35 \text{ kg}^{1)} \text{ from 2,500 m}^2$	70	
Maize	8.0	10 kg <sup>1)</sup> from 2,500 m <sup>2</sup>	8	
Integrated plants				
Artemisia annua	125	20 kg from 200 m <sup>2</sup>	2,500	
Calendula officinale	200	$0.5 \text{ kg from } 100 \text{ m}^2$	100	
Laportea alatipes	50	1 kg from 100 m <sup>2</sup>	50	
Mentha piperita	20	0.5 kg from 100 m <sup>2</sup>	10	
Thymus vulgaris	100	1 kg from 100 m <sup>2</sup>	100	
Vernonia amygdalina	100	3 kg from 100 m <sup>2</sup>	300	

<sup>1)</sup> Available amount for sale after domestic consumptions

2012-2013 is 3,060 US dollars, which is about 40 times higher than the income from traditional cash crops only (78 US dollars). Table 5 shows the frequencies of collecting and sporadic uses of medicinal plants from Buhozi garden according to individual circumstances. These results demonstrate that 16 species of the plants are often exploited as phyto-medicine. Among them, two are used as food.

Table 6 shows the results of the micro nutrients analyses of the selected plants. Amaranth, moringa and trema were rich in vitamin E and vitamin  $B_6$ . Amaranth also showed high vitamin  $B_1$  content. Harungana showed high mineral values, although it did not show any vitamin contents.

# Discussion

Micro-nutrient/Sample

Oxfam Novib [28] reported that during the last two decades, millions of people have succeeded in escaping poverty. At the

Amaranthus cruentus Harungana madagascariensis

Table 6. Micro-nutrient compositions of the selected plants (mg/100 g)

Plants	Main reason for plant collection	Number of collectors from January to June 2013
Artemisia annua	Malaria	20
Guizotia scabra	Intestinal worms	5
Guizotia scabra	Abdominal pains	5
Plantago palmata	Wounds	7
Plantago palmata	Tonsilitis	10
Aloe barbadensis	Diarrhoea	8
Aloe barbadensis	Burr	7
Tithonia diversifolia	Intestinal worms in goat	25
Tetradenia riparia	Cough	10
Cymbopogon citratus	Fever	15
Brillantaisia cicatricosa	Gastroenteritis in infants	5
Laportea alatipes	Rats traps	9
Trema orientalis	Fracture	2
Vernonia amygdalina	Malaria	9
Rosmarinus officinale	Exhaustion	8
Rosmarinus officinale	Food spice	4
Physalis peruviana	Abdominal pain in infants	10
Dicliptera colorata	Anaemia	7
Achillea millefolium	Dysmenorhea	15
Symphitum officinale	Vegetable	12
Symphitum officinale	Gastritis	4
Harungana madagscariensis	Food poisoning	3
Harungana madagscariensis	Hepatitis	2

Table 5. Individual frequencies for the uses of growing medicinal plants on the site

same time, one out of five still lives in poverty, while one out of seven suffers from chronic hunger. According to the 2008 World Bank report, one billion in the world live on less than one dollar per day, and 2.7 billion live on less than 2 dollars per day. The majority of them are women. Promoting food security with community-based adaptation for alleviating poverty should be tried. Action research provides broader initiatives and

Moringa stenopetala

Trema orientalis

Vitamin E	22.17	22.17 Nd <sup>1)</sup>		22.17 Nd <sup>1)</sup> Nd		34.2	29.90
Vitamin C	Nd	Nd Nd		6.19	2.49		
Vitamin B <sub>1</sub>	39.00	39.00 Nd		Nd	Nd		
Niacin	Nd	Nd	Nd	Nd	Nd		
Vitamin B <sub>6</sub>	8.00	Nd	Nd	475.06	73.20		
	Ha	Hamm	Maria de la companya della companya della companya della companya de la companya della companya				
	Leaf		Bark	——— Harungana montana			
Calcium	16.0 ± 0.7	16.0 ± 0.7		15.5 ± 0.9			
Copper	$5,390.0 \pm 0.3$	$5,390.0 \pm 0.3$		$1,150.0 \pm 0.3$			
Iron	$3,010.0 \pm 2.1$		$18,000.0 \pm 51.6$	$2,740.0 \pm 0.1$			
Potassium	$6,120.0 \pm 3.5$		$29,970.0 \pm 24.7$	11,200.0 ± 5.8			
Magnesium	125.0 ± 0.8		$8.0 \pm 0.2$	$7.5 \pm 0.0$			
Sodium	$58.0 \pm 0.0$		11.0 ± 4.2	12.2 ± 2.3			
Phosphorus	$8,440.0 \pm 9.8$	$8,440.0 \pm 9.8$		7,870.0 ± 8.9			
Selenium	82.0 ± 2.57	82.0 ± 2.57		1,2	280.0 ± 0.0		
Zinc	628.0 ± 63.5		$675.0 \pm 0.1$	$1,250.0 \pm 0.0$			

Harungana montana

<sup>1)</sup> Nd: not detected

experiences, which can lead to changes of community, where efforts of Humanitarian agencies are lacking, as in the peri-urban zones of Bukavu city. Katwanyi et al. [8] reported that these zones appear as passage-ways of human movements toward rural areas, in the territories of Walungu and Kabare. The results of the action research of our study improved the economic status of the community, as well as the nutrition and health status.

The health problems found in the study area (Table 2) seem to be related to environmental damage, or to extreme poverty [6]. In general, among 27 illnesses recorded, 24 are related to female, 19 to male and 13 to children. Since HIV/AIDS is found in Buhozi, one can imagine that the combined effects of alcoholism, poverty and general illiteracy propagate this pandemic at large scale, in the peri-urban and urban areas. Peri-urban zones have complex social features that must be monitored, in the movement towards sustainable development. People in these areas work as home workers, bikers, sentries, or home servants in the city. On the other hand, because of poverty, these villages often become potential refuges for informal armed groups or rebels. However, at the same time, the same villages provide vegetables, bananas, hens and rabbits, as well as honey for the city. By introducing an integrated agriculture, these villages can provide medicines and vegetables, which can reinforce the farming savings. The seven different expectations from Buhozi people towards developing WFP and MP (Table 1) are summarized as 1) developing self-reliance in health care at the community level, 2) producing and processing home medicines, 3) providing raw materials to traditional medicine clinics available in the city of Bukavu, and 4) conserving and protecting local knowledge on medicinal plants uses.

The incentives evoked by these farmers meet the aims of ANAMED International [29], and those of Neema [30], which are to promote natural medicine, and at the same time, to integrate environmental management and cultural diversity. Although small-scale farming activities show little profitability to ensure the food security of the producers, previous studies reported that intercropping aromatic and medicinal plants on farmland provided economic and social opportunities that support biodiversity conservation [31-35]. In the present study, we attempted to introduce MP and WFP that meet the needs of the Buhozi community. All the plant species we listed for WFP (Table 3) are well documented for their nutritional and medicinal properties [13,27,29,36-40], and provide food sources for Buhozi, where people suffer from severe food insecurity [8,41]. The nutritional values of the selected plants were also confirmed by this study. The traditionally renowned edible plants of amaranth, moringa and trema showed high vitamin E and B<sub>6</sub>. Harungana did not show any vitamins, but does have high copper, iron, potassium phosphorous and zinc contents. Even if harungana is not considered to be an edible food plant, its mineral contents are high, offering a remedy to certain malnutrition syndromes, such as anemia.

However, the majority of these plants are listed as under-utilized plants species [14,42-43]. Their domestication at the Buhozi sites is a way of combining conventional and non-conventional food, for food security and market access for poor communities. Medicinal properties for responding to the illnesses, particularly predominating in Buhozi (Table 2), have already been described in several scientific literatures [13,23-26,40]. The present results corroborate the publication [23] on widespread medicinal plants within the Bukavu region since 1950. Out of 84 plants already showing medicinal properties, 37 plants can be used as food with high nutritional values [14,24,37-38], although they are listed as under-utilized species in Africa [8,43]. Since small-scale farmers contribute to the conservation of natural resources, with broad agricultural mixtures, the environment status can be improved with a larger biodiversity, in a post-conflicts phase [44]. This is a broader initiative to enhance better foods in a poor community of the peri-urban and urban zones of Eastern DR Congo [2,6,8]. This approach is confirmed by others, as well [31,33]. They demonstrated how the cultivation of medicinal and aromatic plants can improve livelihoods in small scale producers. Furthermore, 47 species are exclusively medicinal, and can be processed for pharmaceutical purposes.

The disposition of the experimental field (size 0.25 ha = 2.500m<sup>2</sup>) with alternating mixed crops between living hedges of Tithonia diversifolia is an innovative farming method that we introduced to the area of Buhozi. WFP and MP were mixed with crops (bush beans, maize and sweet potato) of the existing agricultural system. The selection of Tithonia diversifolia is due to its triple advantages: 1) bio-fertilizing properties and ferralitic soil improving properties [45], 2) fodder and veterinary medicine provider for goats [23], and 3) anti-erosive properties [29]. The field profile facilitates the growth of any kind of plant species, and makes weeding and harvesting easier. Farmers can collect what they need from medicinal or food plants, during certain periods, with more sustainability. This innovative farming method provides multi-purposes for a farming plot, with various harvests all the year round. This may positively impact household economies, through its concept of multistage cropping. Medicinal plants grow themselves in fallows, and therefore, farmers benefit from several harvest options of health, nutrition and environmental management. This is a part of the technical recommendations from Shabidullah and Hague [45], as well as from Hirt et al. [29]. Therefore, the Buhozi garden offers enormous opportunities to small-scale producers, to raise their economies, and improve livelihoods at village levels.

The market prices of the cultivated plants (Table 5) clearly demonstrate that conventional crops (e.g. beans or maize) grown in a 0.25 ha (2,500 m²) plot size are less profitable than medicinal plants, in the Buhozi context. It is clear that cultivating crops under a complex agricultural system leads to more attractive market access. Planting certain medicinal plants, of *Artemisia annua*, *Calendula officinale*, *Thymus vulgaris* and *Vernonia amygdalina*, is more profitable than planting beans. Literature

from India shows similar results [31-32,45]. By successfully introducing WFP and MP into the existing farming system, the community can improve its health and ameliorate nutrition insecurity, as well as its economic status.

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#### References

- Timberlake L. Africa in Crisis: the Causes, the Cures of Environmental Bankruptcy. Washington, D.C.: International Institute for Environment and Development; 1985. p.232.
- Jayne TS, Mather D, Mghenyi E. Principal challenges confronting smallholder agriculture in sub-Saharan Africa. World Dev 2010;38:1384-98.
- Isumbisho M, Balagizi K, Mapatano M, Niyonkuru D. Gouvernance des Ressources Naturelles Collectives des Ecosystèmes Fragiles dans la Région des Grands Lacs Africains. Bukavu: Centre de Recherches Universitaires du Kivu; 2013. p.461.
- Martini M. République Démocratique du Congo: Analyse de la Sécurité Alimentaire et de la Vulnérabilité - Collecte et Analyse des Informations Secondaires (CFSVA). Rome: Programme Alimentaire Mondial; 2005. p.66.
- Gaye D. Pauvreté Rurale et insécurité Alimentaire au Sud-Kivu: Situation de Milieux Précarisés à l'Est de la République Démocratique du Congo. Louvain-la-Neuve: Louvain Développement; 2005. p.128.
- Programme des Nations Unies pour le Développement, Unité de lutte contre la pauvreté (CD). Province du Sud Kivu Profil Resume: Pauvrete et Conditions de vie des Menages. Kinshasa: Programme des Nations Unies pour le Développement; 2009. p.20.
- Bashibarhishindi K. L'impact socio-économique du métier des tradipraticiens dans le district sanitaire de Bukavu. Mémoire de licence [master's thesis]. Goma: Université Libre des Pays des Grands Lacs; 2012.
- Katwanyi K, Adhama M, Balagizi K, Limbuko M, Murhula G, Guhanika B, Kasaza D. Etude de base de la Sécurité Alim en Milieu Périurbain des Territoires de Kabare et Walungu, Rapport Technique. Berlin: Pain pour le Monde; 2013. p.67.
- Reed MS, Graves A, Dandy N, Posthumus H, Hubacek K, Morris J, Prell C, Quinn CH, Stringer LC. Who's in and why? A typology of stakeholder analysis methods for natural resource management. J Environ Manage 2009; 90:1933-49.
- Balagizi K, Mapatano M, Polepole P, Cizungu M, Cihyoka MA. Recueil des Pratiques et Savoirs Locaux. Document Technique. Bukavu: DIOBASS; 2010. p.265.
- Scoones I, Thompson J. La Reconnaissance du Savoir Rural: Savoir des Populations, Recherche Agricole et Vulgarisation. Paris: Karthala; 1999. p.474.
- Letouzey R. Manuel de Botanique Forestière: Afrique Tropicale.
   Vol. 1. Botanique Générale. Paris: Centre Technique Forestier Tropical; 1982. p.460.

- Joy PP, Thomas J, Mathew S, Skaria BP. Medicinal Plants. Kerala: Kerala Agricultural University; 1998. p.211.
- Maundu P, Katende K, Tegnas B. Wildfood Plants of Uganda. Nairobi: World Agroforestry Centre; 1997. p.345.
- 15. Centre de Coopération Internationale en Recherche Agronomique pour le Développement, Groupe de Recherche et d'Échanges Technologiques (FR). Memento de l'Agronome. Paris: Centre de Coopération Internationale en Recherche Agronomique pour le Développement; 2002.
- Amponsah K, Crensil OR, Odamtten GT, Ofusohene-Djan W. Manual for the Propagation and Cultivation of Medicinal Plants of Ghana. Aburi: Darwin Initiative; 2002. p.32.
- Troupin G. Flore du Rwanda: Spermatophytes. Vol. II. Tervuren: Musée royal de l'Afrique centrale; 1983. p.603.
- Troupin G, Ayobangira FX, Bridson D, Champluvier D, Lawalree A, Malaise P, Maquet P, Reekmans M, Schotsmans H, Verdcourt B. Flore du Rwanda: Spermatophytes. Vol. III Tervuren: Musée royal de l'Afrique centrale; 1985. p.744.
- Troupin G, Champluvier D, Geerinck D, Malaise P, Maquet P. Flore du Rwanda: Spermatophytes. Vol. IV. Tervuren: Musée royal de l'Afrique centrale; 1988. p.662.
- Lisowski S. Flore d'Afrique centrale (Zaïre-Rwanda-Burundi): Spermatophytes. Compositae (Part 2): Tribe Inuleae. Meise: National Botanic Garden of Belgium; 1989. p.239.
- Agnew AD, Agnew S. Upland Kenya Wild Flowers: a Flora of the Ferns and Herbaceous Flowering Plants of Upland Kenya.
   2nd ed. Nairobi: East Africa Natural History society: 1994. p.374.
- Fischer E, Killmann D. Illustrated field guide to the Plants of Nyungwe National Park Rwanda. Koblenz: University of Koblenz-Landau; 2009. p.771.
- Defour G. Eléments d'Identification de 400 Plantes Médicinales et Vétérinaires du Bushi. Bukavu: Editions Bandari; 1995. p.125.
- 24. Co LL. Common Medicinal Plants of the Cordillera Region (Northern Luzon, Philippines): a Trainor's Manual for Community Based Health Programs. Baguio: Community Health Education, Services and Training in the Cordillera Region; 1989. p.487.
- Balagizi K, Halisombe K. Plantes du Kivu à Usage Alimentaires et Médicinales. Quezon: Council for Extension, Research and Development in Agriculture and Fisheries; 2000.
- Neuwinger HD. African Traditional Medicine. A Dictionary of Plant Use and Applications with Supplement: Search System for Diseases. Stuttgart: Medpharm Scientific Publishers; 2000. p.600
- Balagizi KI, Kambale VE, Ratti E. Les Plantes Médicinales du Bushi. Genova: Auslieferungsstelle des Buches Emiliani-Rapallo; 2006. p.315.
- Oxfam Novib (NL). Organigramme. In: Un Avenir Équitable d'Abord: Plan Institutionnel d'Oxfam Novib 2011-2015. The Hague: Oxfam Novib; 2011. p.35.
- 29. Hirt HM, M'Pia B. La Médecine Naturelle Tropicale: Livre de Poche Pratique pour les Médecins, Tradi-Praticiens et Infirmiers: Comment se Soigner Avec les Plantes Tropicales?: Comment Fabriquer Soi-Même des Médicaments et des Produits Cosmé tiques? Winnenden: Anamed; 2004. p.128.
- 30. Neema B. Etude des facteurs favorisant au recours des patients à la Médecine traditionnelle dans la ville de Bukavu. Mémoire de Licence [master's thesis]. Goma: Université Libre des Pays des Grands Lacs; 2013.
- 31. Wiersum KF, Dold AP, Husselman M, Cocks M. Cultivation of medicinal plants as a tool for biodiversity conservation and poverty alleviation in the Amatola Region, South Africa. In:

- Bogers RJ, Craker LE, Lange D, editors. Medicinal and Aromatic Plants: Agricultural, Commercial, Ecological, Legal, Pharmacological and Social Aspects. Dordrecht: Springer; 2006. p.43-57.
- Biswas BC. Cultivation of medicinal plant. Success stories of two farmers. Fertili Mark News 2010;41:1-4, 20.
- Phondani PC, Negi VS, Bhatt ID, Maikhuri RK, Kothyari BP. Promotion of medicinal and aromatic plants cultivation for improving livelihood security: a case study from West Himalaya, India. Int J Med Aromat Plants 2011;1:245-52.
- Rajeswara Rao BR, Syamasundar KV, Rajput DK, Nagaraju G, Adinarayana G. Biodiversity, conservation and cultivation of medicinal plants. J Pharmacogn 2012;3:59-62.
- Amujoyegbe BJ, Agbedahunsi JM, Amujoyegbe OO. Cultivation of medicinal plants in developing nations: means of conservation and poverty alleviation. Int J Med Aromat Plants 2012;2:345-53.
- Garza E. Guide to natural Remedies for Health and well-being. Mexico: Orvit Publishing; 1998. p.426.
- Duke JA, Bogenschutz-Godwin MJ, duCellier J, Duke PA. Handbook of medicinal Herbs, 2nd edition. Boca Raton (FL): CRC Press; 2002. p.870.
- Pamplona-Roger GD. Santé par les Plantes Médicinales. Madrid: Editorial Safeliz; 2009. p.383.
- 39. Koh K, Kim S, Balagizi K, Park EH, Kim B, Kim HS. Screening African ethnic plants for possible medicinal or nutritional values. Singapore: Proceedings of 11th Asian Congress of Nutrition; 2011 July 13-16; Singapore. Singapore: Federation of Asian

- Nutrition Societies; 2011.
- 40. Kim HS, Koh K, Park EH, Balagizi K, Kim HJ. Evaluation of Antioxidant Properties of the Stem Bark of Harungana Madagascariensis Lam. Ex. Poir (Clusiaceae) from Eastern DR Congo. San Diego (CA): Federation of American Societies for Experimental Biology; 2012.
- 41. Adhama M, Balagizi K, Mushagalusa BT. Rapport Technique sur la Recherche sur les Plantes Médicinales et Alimentaires de l'ULPGL. Texte Présenté à l'Exposition de la Francophonie. Goma: Université Libre des Pays des Grands Lacs; 2013. p.25.
- Plant Resources of Tropical Africa (NL). Liste de Base des Espèces et de Leurs Groupes d'Usages. Wageningen: Plant Resources of Tropical Africa; 2012. p.341.
- 43. Isumbisho M, Balagizi K, Mapatano M, Niyonkuru D. Gouvernance des Ressources Naturelles Collectives des Ecosystèmes Fragiles dans la Région des Grands Lacs Africains. Bukavu: Centre de Recherches Universitaires du Kivu; 2013. p.421.
- 44. Kaho F, Yemefack M, Feujio-Teguefouet P, Tchantchaouang JC. Effet combiné des feuilles de Tithonia diversifolia et des engrais inorganiques sur les rendements du maïs et les propriétés d'un sol ferralitique au Centre Cameroun. Tropicultura 2011;29:39-45.
- Shabidullah AKM, Haque CE. Linking medicinal plant production with livelihood enhancement in Bangladesh: implications of a vertically integrated value chain. J Transdiscipl Environ Stud 2010;9:1-18.