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SPONTANEOUS PLANTS USED IN THE TRADITIONAL SOAP MAKING IN COTE D'IVOIRE

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30 ABSTRACT

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The aim of the present study is to create the directory of the main species used in traditional 32 soapmaking deals within the Sudan savanna zone in Center-North of Côte d'Ivoire. From an 33 34 ethnobotanical approach based on direct structured or semi-structured individual interviews, thirty three plants were recorded, among which seven plants are used for the extraction of the 35 36 fat (oil, butter) and twenty eight for potash manufacture. The intensive use of the stem (trunk 37 and branches) of these species is a real pressure on the resources itself and may lead to the 38 extinction of the most vulnerable one. Plants inventoried were ranked according to their 39 importance for the soap makers. Several types of plants were identified, from the most 40 known, commonly used and abundant in the study site (Carapa procera, Ceiba pentandra, Cussonia arborea) to the least known, little used and scarce. The valorization of these 41 42 resources can be beneficial to concerned population, it is urgent to adopt a sustainable 43 management approach for the preservation of the used species.

- 44
- 45 **Keywords:** Côte d'Ivoire, Ethnobotany, Plants, Soap, Sudan Savanna.
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48 **1. INTRODUCTION**

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Traditionally, the preparation of soap is made from crude palm oil and potash extracted from wood ashes (**Caubergs, 2006**). In Europe, before the development of the soap factory, the Gauls and Romans were also making soap at home (**Bella, 2005**). In Africa, despite progress in the soap industry, people are still using soap made traditionally, which remains cheap and have specific virtues. In Ivory Coast, the manufacture of traditional soaps is widespread, based on the use of plant species which are mostly spontaneous. It therefore
contributes to the vulnerability, the scarcity or even extinction of the concerned species. This
practice can impact the local ecosystems and may lead to the extinction of the species
(Ambé, 2001).

59 Presently, few are known about the involved species. The present study aims at 60 creating a directory of the main species exploited in traditional soap making in the Center-61 North of Côte d'Ivoire (regions of Katiola and Dabakala) in order to insure an economical and 62 ecological sustainable use of these materials.

64 2. MATERIAL AND METHODS

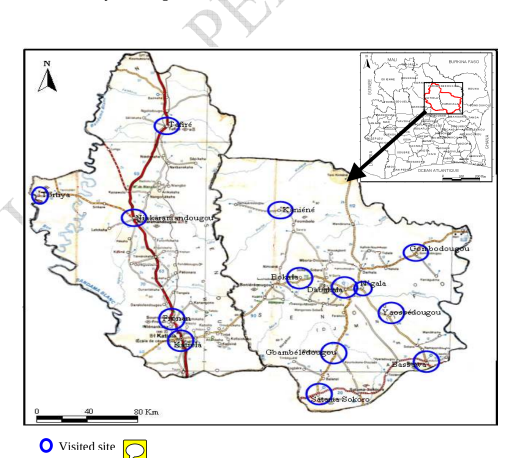
The study site (regions of Katiola and Dabakala) is located in Center-North of Côte d'Ivoire. The climate is Sudanian with 1053.10 mm of rain per annum.

69 2.1. Ethnobotanical investigation

The study material is represented by an ethnobotanical investigation form developed after a pre-fieldwork. Fourteen localities were selected (Fig. 1) and the ethnobotanical investigation conducted among 193 people, was done through structured or semi-structured individual direct talks. During the investigation, the informants were asked to answer questions from the survey form. Specimens of plants mentioned were collected with the help of informants for confirmation of the vernacular name and constitution of a reference collection. The determination of species (scientific name) was done at the National Center of Floristic (NCF) of the University of Cocody (Abidjan). The scientific names were also checked using the work of Lebrun and Stork (1991, 1992, 1995, 1997).

80 The information collected on the survey forms were transferred into a database, 81 processed and analyzed using Microsoft Office Excel 2003.





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106 **2.2. Estimated frequency of use and level of plants abundance**

Frequency of use (or local preference) species allows us to assess their level of knowledge and exploitation by the people. It was estimated by the method of the open list ("free-listing") of **Cotton (1996).** This approach, based on the spontaneous citations, rests on the principle that the most significant species are mentioned by several informants and therefore obtain a high ranking. Frequency of use of each species has been evaluated by its citation frequency spontaneous, according to the following formula:

Number of people identifying the plant

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119 120 The abundance level was estimated for each plant species inventoried by the ratio 121 between the number of people recognizing its abundance in the study site and the total 122 number of people identifying the plant:

Number of questioned people

Frequency use of a plant = ----- x 100

Number of people recognizing the plant abundance in nature Level of a plant abundance =
Number of people identifying the plant

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Following the same principle of **Cotton (1996)**, the frequency of the origin of each plant species (plant type) was calculated, according to whether the species of plant is cultivated, spontaneous or that it comes from a different region of our study site.

135 **3. RESULTS**

137 **3.1. Inventoried plants**

2.3. Frequency of plant type

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At the end of the ethnobotanical investigation, thirty-three plants were recorded.
These species were left again in thirty-one genera and twenty-one families (**Table 1**).
According to reports, the traditional soapmaking requires two essential plant raw materials:
the fat content (oil, butter) and potash, each coming from specific plant species.

144 **3.2. Plants and bodies used for fat extraction**

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Seven plants were used for the extraction of the fat content (oil or butter). They belong to five families and five genera (**Table 2**). The Arecaceae and Euphorbiaceae are the most famillies, each represented with two plant species. The organ used on these plants is always part of the fruit. It is the seed, almond, endosperm or fruit pulp. Two types of organ are used at *Elaeis guineensis*: pulp and almond.

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156 Table 1: Inventory of plants harvested in the regions of Katiola and Dabakala (Center-

157 158 North of Côte d'Ivoire)

		Vernacula	r names	
Scientific names	Tagbana	Djimini	Malinké (Djamala) Baoulé	
Acacia polyacantha	Gronhon			
Albizia ferruginea			Samandêrê	
Albizia zygia	Dimakanhan			
Amaranthus spinosus	Noumrinhin			
Anogeissus leiocarpus	Nglaha, Guindihi	Nglaga	Krêkêtê, Tchêgbêlêyiri	
Berlinia grandiflora	-	Yaurfougo	Wôngbê	
	Kakpaha	Krougbêguê	Gbohi, Gbohou, Kobi,	Kohndou
Carapa procera	-		Gbogo, Gbowi	
Ceiba pentandra	Sédihi, Kplaba	Séligué, Cheligué, Segbêguê	Banda, Bada	Nyin
Cocos nucifera	Красо	Kpaco	Kpaco	
Coffea spp.	Café	Café	Café	
Cussonia arborea	Fitio, Foutchouhou,	Yémbetché,	Borokourou	
	Gbotoho	Dédégué, Tédégué		
Elaeis guineensis	Hèhètihi	Sindigué	Téhi	Mmé
Ficus capensis		Ndassaga	Toro, tro	
Ficus exasperata	Waha			
Gardenia ternifolia			Blé	
Jatropha curcas	Kapaha, Kahadja	Kapara	Pôrôpôrô	
\sim			Mangandawa-gbê	
Khaya senegalensis		Wêdigué	Djala	
Manihot esculenta		Gbéndé	Gbéndé	
Musa spp.		Blahnda	Barada	
Parkia biglobosa	Nindihi	Nindigué	Nèrè	
Pentadesma butyracea	Djréhé	Ndjéligué	Gbêlèn	
Piliostigma thonningii	Yoganhan, Yéganhan	Yéwangan	Niaman	
Pterocarpus erinaceus	Nagnranhan 🗡	Gbatèlguê	Gbin	
Pupalia lappacea		Sibagniguiré		
Ricinus communis		Tombotigui	Tombotigui	
Securidaca longep caun culata		Félibé	Djoro, Djohi	
Spondias mombin	Tônanhan	Monlimon		
Sorghum spp.	Gbodioho			
Terminalia glaucescens	Kohotihi, Kohoun	Koman		
Theobroma cacao	Cacao	Cacao	Cacao	
Vitellaria paradoxa	Lodihi, Lohodjal,	Létigué	Kôrô, Kwèi, Sihé	
<u> </u>	Lokatchlé			
Vitex doniana	Hangonhon	Sandjo wôô	Koto	
Zanthoxylum zanthoxyloides	Alter Contraction of the Contrac	Nganhan	Ngôndô	

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Tagbana, djimini, malinké and baoulé are local languages.

161

162 Table 2. Plants used for fat extraction in regions of Katiola and Dabakala (Center-North of Côte d'Ivoire) 163

Family	Species	Organ of the plant
	Cocos nucifera Linn.	Coconut endosperm)
Arecaceae	Elaeis guineensis Jacq.	Pulp, almond
Clusiaceae	Pentadesma butyracea Sab.	Seeds
	Jatropha curcas Linn.	Almond
Euphorbiaceae	Ricinus communis Linn.	Almond
Meliaceae	Carapa procera CD.	Seeds
Sapotaceae	Vitellaria paradoxa Gaertn.	Almond

165 3.3. Plants and organs used for potash manufacture

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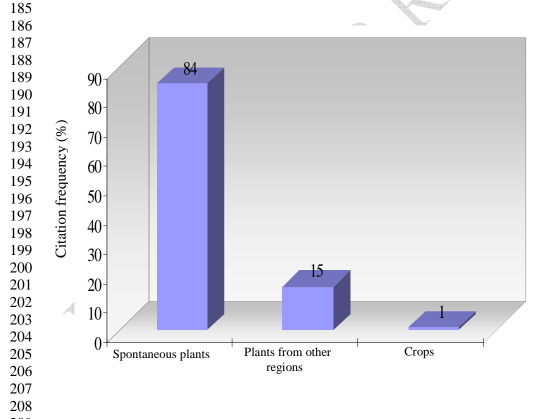
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167 Table 3 presents the twenty eight plants species for the manufacture of potash. They 168 are divided into nineteen families and twenty six genera. Mimosaceae is the most exploited 169 family with four species. Amaranthaceae, Caesalpiniaceae, Combretaceae, Euphorbiaceae, 170 Moraceae and Rubiaceae families are each represented by two species plants. Among the 171 organs harvested from these plants, the stems (trunk and branches) were largely requested. At 172 the kapok (*Ceiba pentandra*), inside the trunk, the foothills and dried fruits are exploited by 173 the population. Fruits and derivatives (pod, pod, pulp, skin) are also used. In Amaranthus 174 spinosus and Pupalia lappacea, the entire aerial part of the plant (stems, leaves, fruit) is 175 exploited.

177 3.4. Types of species used

179 Among the thirty five plants species inventoried, twenty eight plants are spontaneous 180 (79%), four plants come from other parts of Côted'Ivoire (12%) and only three plants are 181 cultivated in the region (9%), Table 3.

182 The spontaneous plants were cited by 84 % of respondents, while 15% cited only plants from other regions of Côte d'Ivoire. Finally, 1 % of respondents know the 183 184 involvement of crops in the region in the traditional soapmaking (Fig. 2).



209 Figure 2. Distribution of frequency citation of plant species according on the plant 210 type in regions of Katiola and Dabakala (Center-North of Côte d'Ivoire) 211

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215 Table 3. Plants used for the potash manufacture in the regions of Katiola and Dabakala

216 (Center-North of Côte d'Ivoire)

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Family	Species	Organ of the plant
Amaranthaceae	Amaranthus spinosus Linn.	Aerial part
Amaranthaceae	Pupalia lappacea (L.) A.Juss.	Aerial part
Anacardiaceae	Spondias mombin Linn.	Stems
Araliaceae	Cussonia arborea Hochst.ex A. Rich.	Stems
Arecaceae	Cocos nucifera Linn.	Fleshy fruit pulp
Bombacaceae	Trunk (buttress), cockles	
Caesalpiniaceae	Berlinia grandiflora (Vahl) Hutch. et Dalz.	Pods (cockles)
Caesarphilaceae	Piliostigma thonningii Milne Red.	Stem, fruits
Combretaceae	Anogeissus leiocarpus (DC.) Guill. et Perr.	Stems
Combretaceae	Terminalia glaucescens Planch. ex Benth.	Stems
Funharbiasaa	Jatropha curcas Linn.	Stems
Euphorbiaceae	Manihot esculenta Crantz.	Tuber peel
Fabaceae	Pterocarpus erinaceus Poir.	Stems
Meliaceae	Khaya senegalensis (Desr.) A.Juss.	Stems
	Acacia polyacantha var. campylacantha (Hochst.) Roberty	Stems
Mimosaceae	Albizia ferruginea (Guill. et Perr.) Benth.	Stems
	Albizia zygia (CD.) J.F.Macbr.	Stems
	Parkia biglobosa (Jacq.) R.Br. ex G.Don	Stems
Moraceae	Ficus capensis Thunb.	Stems
Wordeede	Ficus exasperata Vahl	Stems
Musaceae	Musa spp.	Tuber peel
Poaceae	Sorghum spp.	Stems
Polygalaceae	Securidaca longepedunculata Fres.	Stems
Rubiaceae	Coffea spp.	Fruit pulp
Rublaceae	Gardenia ternifolia Schum. et Thonn.	Stems
Rutaceae	e Zanthoxylum zanthoxyloides (Lam.) Zep. et Tim. S	
Sterculiaceae	Theobroma cacao Linn.	Cockles (+ rachis)
Verbenaceae	Vitex doniana Sweet.	Stems

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3.5. Frequency of use and abundance level of plants used for fat extraction

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Figure 3 shows the frequency of use of oilseeds and their abundance level in the place.
It appears that plants *Carapa procera* is the most used plant, with 79.48 % of the citations.
The shea tree (*Vitellaria paradoxa*) and palm oil (*Elaeis guineensis*), with quotations

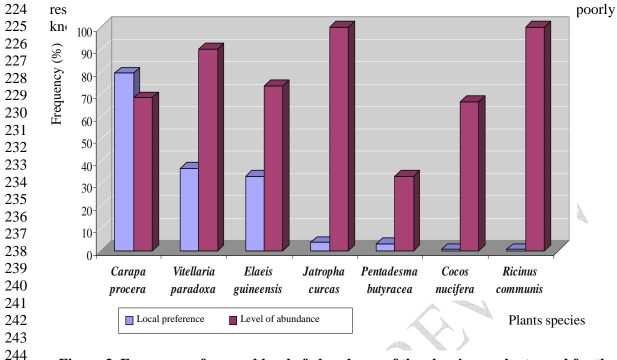


Figure 3. Frequency of use and level of abundance of the oleaginous plants used for the soapmaking in the regions of Katiola and Dabakala (Center-North of Côte d'Ivoire)

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oilseed species are very well represented in the site, according to informants. However, three
trends emerged. First, plants that are very abundant with over 90 % level of abundance; it is *Jatropha curcas* (100 %), *Ricinus communis* (100 %) and *Vitellaria paradoxa* (90.27 %).
Then, the fairly abundant plants (60-90 %) which are *E. guineensis* (73.84 %), *Carapa procera* (68.38 %) and *Cocos nucifera* (66.66 %). Only *Pentadesma butyracea* is not very abundant in the area with 33.33 % level of abundance.

3.6. Frequency of use and abundance level of plants species used for potash manufacture

Among the twenty eight plants identified for the manufacture of potash (**Table 4**), only two plants are distinguished (**Fig. 4**). These are *Ceiba pentandra* and *Cussonia arborea* with 51.28 % of all citations. The others twenty six plant species are very slightly mentioned (frequency <9%). Their abundance level, meanwhile, is very high (> 90 %) or high (50-90 %) for almost all inventoried plants. However, both species plants are characterized by very low presence or absence in the region: *Theobroma cacao* (13.33 %) and *Coffea* spp. (0 %).

- 265
- 266 **3.7. Classification of species plant recorded**

To present the results, all taxa inventoried were grouped according to the combination
with the frequency criteria of use - abundance level (Table 5). Abundant species are
numerous (22), but only *Carapa procera* was requested much. *Ceiba pentandra, Cussonia arborea, Elaeis guineensis* and *Vitellaria paradoxa* were moderately used.

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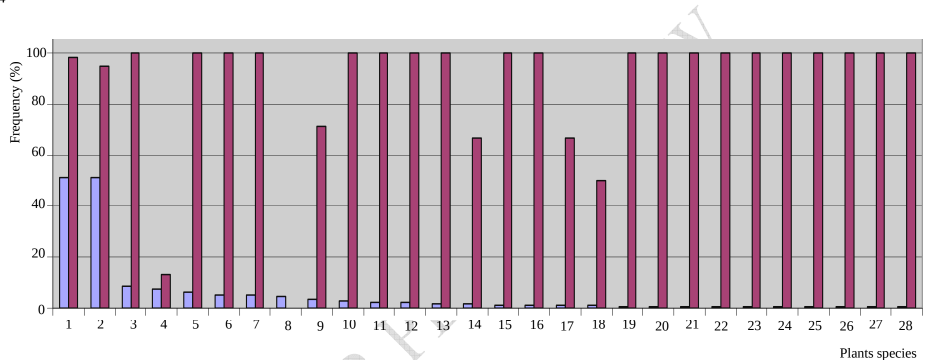


Figure 4. Frequency of use and abundance level of used plants for potash manufacture in soapmaking in the regions of Katiola and Dabakala (Center-North of Côte d'Ivoire)

Table 4. Inventoried plants according to their origin in the regions of Katiola andDabakala (Center-North of Côte d'Ivoire)

Spontaneous plants	Cultivated plants	Plants from other regions
Acacia polyacantha	Manihot esculenta	Cocos nucifera
Albizia ferruginea	Musa spp.	Coffea spp.
Albizia zygia	Sorghum spp.	Elaeis guineensis
Amaranthus spinosus		Theobroma cacao
Anogeissus leiocarpus		
Berlinia grandiflora		
Carapa procera		
Ceiba pentandra		
Cussonia arborea		
Ficus capensis		
Ficus exasperata		
Gardenia ternifolia		\mathbf{O}
Iatropha curcas		
Khaya senegalensis	~	
Parkia biglobosa		
Pentadesma butyracea		
Piliostigma thonningii		
Pterocarpus erinaceus		
Pupalia lappacea		
Ricinus communis		
Securidaca longepedunculata	No. of the second secon	
Spondias mombin		
Terminalia glaucescens		
Vitellaria paradoxa		
Vitex doniana		
Zanthoxylum zanthoxyloides		

Table 5. Inventoried plants for the potash manufacture in the regions of Katiola and

287 Dabakala (Center-North of Côte d'Ivoire)

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Plants used in potash manufacture			
1- Ceiba pentandra	11- Terminalia glaucescens	21- Gardenia ternifolia	
2- Cussonia arborea	12- Acacia polyacantha var.	22- Pupalia lappacea	
3- Anogeissus leiocarpus	13- Parkia biglobosa	23- Securidaca L.	
4- Theobroma cacao	14- Pterocarpus erinaceus	24- Ficus capensis	
5- Jatropha curcas	15- Albizia zygia	25- Ficus exasperata	
6- Piliostigma thonningii	16- Amaranthus spinosus	26- Khaya senegalensis	
7- Vitex doniana	17- Cocos nucifera (potasse)	27- Manihot esculenta	
8- Coffea spp.	18- Zanthoxylum zanthoxyloides	28- Sorghum spp.	
9- Musa spp.	19- Berlinia grandiflora		
10- Spondias mombin	20- Albizia ferruginea		

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291 4. DISCUSSION

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293 Evaluation of plants devoted to traditional soapmaking in Sudanese region (Katiola and 294 Dabakala) of Côte d'Ivoire showed a limited number of plants involved . Ethnobotanical 295 studies conducted with methods similar to ours have an inventory of sixty fifteen wild edible 296 fruit in the region of Seguela (Ambe, 2001), and forty two medicinal plants used by rural 297 residents of (Mehdioui and Kahouadji, 2007). The low number of plants species in this 298 study (33) could be explained either by the restriction of our study area (traditional soap 299 making), the tendency of people (mostly young) to shift away from traditional practice in 300 benefits of modernity, and the reduction of plant resources in the study zone.

301 Regarding plant organs, the seeds and almonds used for the fat extraction seems to be 302 satisfactory, because these organs are renewable following a regular physiological cycle. 303 Their harvest does not affect the physical integrity of the plants. On the other hand, the 304 almost exclusive use of stem (trunk and branches) for potash manufacture is particularly 305 worrying. Indeed, many plants are often completely slaughtered and incinerated to obtain a 306 good amount of ash, thus potash. This method of harvest puts in danger the survival of 307 exploited plants species. According to Cunningham (1996), there is a clear relationship 308 between the traveled portion of the used plant and the effects of harvesting on its existence. 309 The use of buttresses of *Ceiba pentandra* in potash manufacture was also reported by **Tra Bi** 310 (1997) in populations living to the neighbourhoods of the classified forests of Haut-Sassandra and Scio (West of Côte d'Ivoire). It was noted that the exploited species are primarily 311 312 spontaneous, from the savannah. Mehdioui and Kahouadji (2007) explain that the extensive 313 use of local species is due to the proximity of these plants. The limited number of plants used as source of fat (7 of 33 species) might suggest a limitation of oleaginous species in the 314 315 environment, their ignorance by the people. The difficulties of extracting vegetable oil could 316 also justify the neglect of women with respect to the oleiferous species. This would explain 317 the fact that many oleiferous species quoted in the literature and in the region have not been reported by informants. It is obvious that the valuation of these unused resources can 318 319 contribute to reduce the present pressure on species already exploited, but also to help traditional soap makers to preserve this ancestral practice. Among the oil crops in the region, *Carapa procera* is the most preferred and used in soapmaking. The best quality of soaps made from oil of this plant and its non-use of this oil for food (because of its bitterness) as well as its therapeutic uses seem to support this preference.

Although moderately represented in the region, *C. procera* is known as an ecological restriction. The plant is essentially restricted to gallery forests. The exploitation of lowland rivers and rice is a serious threat to the survival of these species. It is the same for *Pentadesma butyracea* which remains very poorly represented in the study zone because limited to only a few shallows. The unavailability of the last species of plant and its oil very appreciated in the food, seem to justify its weak use in the traditional soap manufacture.

330 These two species plants (C. procera and P. butyracea) therefore deserve special 331 attention, and can allow their backup or upgrading their local populations. According to 332 Ambe (2001), particular attention should be given to relatively few products consumed 333 today, the latter being for a loss with more or less rapid destruction of their habitat. In 334 addition, Miralles (1983) reported the high content of oleic acid seeds of *Carapa procera*, 335 which could justify its valuation. Thus, the domestication of these plants or their retention in 336 agriculture could be considered as alternatives. Some plants that are well known and used, 337 termed sub-spontaneous, such as Vitellaria paradoxa, Parkia biglobosa (Ambé, 2001) and 338 Elaeis guineensis are already protected by the local population. The threat on Carapa procera 339 and *Pentadesma butyracea* is exclusively linked to their habitat (threatened and restricted) 340 and not their exploitation. This explains the mention of C. procera, in addition to P. 341 biglobosa and Spondias mombin among the underutilized plant species from Côte d'Ivoire 342 and other parts of Africa (Ahoussou et al., 1995).

343 *Ceiba pentandra* and *Cussonia arborea* were the most representative plants for potash 344 manufacture. If the first specie is very abundant in West Africa (Siepel et al., 2004) as well 345 as in the study site and does not run of risk of imminent extinction, it is the opposite for the 346 second species plant. Indeed, C. arborea is dominant in the landscape, i.e. the open savanna 347 vegetation. However, savannahs ecosystems are the most destroyed by agricultural clearing. 348 At this threat, should be add the systematic demolition of the plant for potash manufacture 349 used in traditional soaps making. On the field investigation, we noticed that the plants species 350 is present in the savannah far away from settlements. It is also used for medicinal purposes 351 against conjunctivitis, leprosy, diarrhea and dysentery (Ahoussou et al., 1995). The 352 preferential use of *Ceiba pentandra* and *Cussonia arborea* for making potash could be related 353 to the quality and efficiency of potash compared to other plants. This is even true that many 354 plants are abundant in the site or are very little used for potash manufacture. Therefore, face 355 to the threats on plant species in the region, it is urgent to adopt a sustainable management 356 approach for the safeguarding and preservation of the most exploited plants species. Thus, in 357 addition to the domestication suggested for some plants, the identification of gallery forests 358 portion as biological and ecological interest sites, may be an interesting approach. We note 359 that none of the plants surveyed were among the endemic, rare or endangered in Côte d'Ivoire 360 and West Africa (Ahoussou et al., 1995, Poorter et al., 2004).

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362 **5. CONCLUSION**

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This study has established a list of wild species used in the traditional soap making in Sudanese zone of Côte d'Ivoire, and evaluated the relative importance of these plants. Thirty three plant species have been recorded among which seven plants are used for the fat extraction and twenty eight plants for potash. Two plants species are being used at a time for fat and potash. The relative importance of each plant species permitted to identify different categories of plants. The most exploited plants are *Carapa procera*, *Vitellaria paradoxa* and 370 Elaeis guineensis for their fat content and Ceiba pentandra and Cussonia arborea for potash 371 manufacture. Otherwise, the great majority of plants recorded are spontaneous and abundant 372 in the study site, except for *Pentadesma butyracea* and plants from other regions. Harvesting 373 the trees by stamping out is the most practiced method of collecting. Maintaining all these 374 resources being illusory, identification of the products is more or less easy to value their 375 useful approach. Thus, taking into account their frequency of use by people, their abundance 376 level, three wild species were proposed for possible revalorization. These are C. procera, P. 377 butyracea and C. arborea. 378 379

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