

**Variability and functionalities of salts used in  
Traditional African food preparations**

**ABSTRACT:**

**Aims:** determine the variability and usages of Traditional Alkaline Salts used in Africa, specifically in Cameroon.

**Place and duration of the study:** This study was done in different agro-ecological areas of Cameroon between January and August 2015.

**Methodology:** individual interviews of women (204) found in markets of different Agro-ecological areas of Cameroon (Sudano-sahelian, high Guinea savannah, Western highlands and Humid forest) by using a semi-structured questionnaire.

**Results:** Traditional Alkaline Salts used in Cameroon are rocks (Lakes' deposits) and plant-based salts (plant-based ashes, their solutions, their filtrates and evaporites of these filtrates). They are mainly used in food preparations, but also as drugs (rocks only). They are used in food preparation as technological auxiliary (preservatives, emulsifiers, taste improvers, color improvers/maintainers, texture improvers/modifiers) and for biological functionalities (avoidance of stomach distending and stomach cleaning of breastfeeding women).

**Conclusion:** Diversity of TAS, their functionalities, frequency and level of use, raise up research issues on their chemical composition, the mechanism involved in their properties, their stability and their toxicology risk.

**Keywords:** *Traditional Alkaline Salts, Lakes' deposits, plant-based salts, Usages, Functionalities*

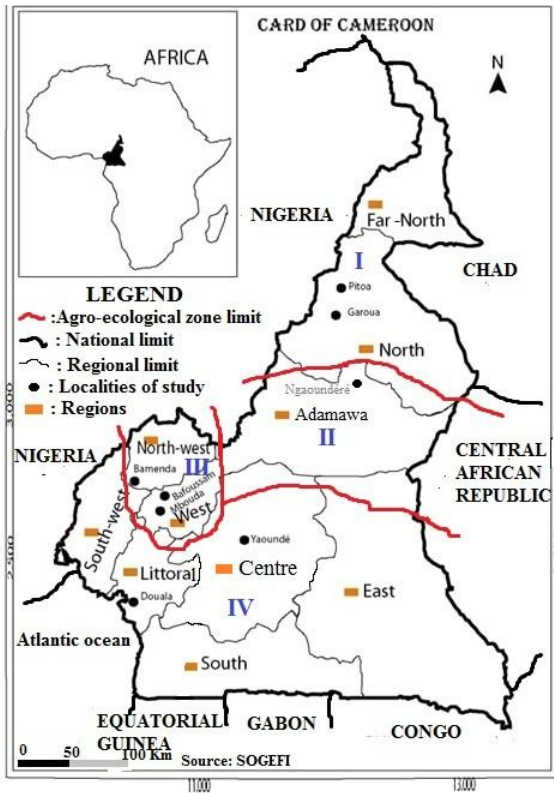
## 28 1. INTRODUCTION

29 Common edible salt, a natural evaporite which can be obtained from sea, underground ore or natural  
30 brine, and containing at least 97% of sodium chloride (NaCl), is the main salt used in food preparations,  
31 with the only objective to improve the taste of foods [1–4]. Out of that, other specific salts which have  
32 been reported to be used in food preparations are Lakes' deposits [5–11], plant-based ashes [12–17],  
33 their filtrates [12,18–22] and evaporites of these filtrates [17,23–26]. Their chemical composition shows  
34 that they are mixture of salts and thus, made of cations and anions, major cation being generally sodium  
35 or potassium whereas major anions are generally carbonates, bicarbonates, sulfates and chlorides  
36 [9,10,13,16,19,21,24,26–29]. Their usages have mostly been reported in African countries (Nigeria, Niger,  
37 Chad, Cameroon, Ghana, Kenya, Burkina Faso, Uganda, Tanzania, Sudan, Central and East African  
38 countries) [5,9,10,12,14,18,21,23,30,31], Asia (Indonesia, India and Sri Lanka), Oceania (Papua New  
39 Guinea) and South America (Bolivia, Paraguay, Colombia and Peru) countries [13,16,19,24,26,32–34].  
40 Since the usages of these specific salts used in food preparations date-back long (up to 4000 years  
41 before Christ) [21,24,35], and that they seem to initially have been developed in areas where common  
42 sodium chloride salt was not available [21], they can be named Traditional Salts. In Africa, they have  
43 been reported to be used to reduce the cooking time of legumes, vegetables and cereals  
44 [11,12,22,31,36,37], to improve the green color of vegetables as well as to increase the viscosity of sticky  
45 ones [38,39], as emulsifier [20,30,40,41], and as flavor enhancers [27,36]. These functionalities have  
46 been attributed to the alkalinity of their aqueous solutions [11,12,15,31]. Since the solutions of Traditional  
47 Salts are alkaline, they can also be named Traditional Alkaline Salts (TAS). Up to now, studies involving  
48 TAS have been focused on their chemical composition [8–10,13,19,21,24,26,28,30], their effect on the  
49 nutritional quality of foodstuffs [15,42–45], their effect on the taste of food preparations [12,15] and their  
50 toxicological effect [7,14,46,47]. With respect to their functionality, only their ability to reduce the cooking  
51 time has been studied [6,12,22,23]. Very few studies have attempted to determine the functionalities and  
52 salt concentrations associated with usages of TAS at household scale in food preparations, as well as  
53 diversity of TAS used to achieve these objectives in a given area, and when done, only the reduction of  
54 cooking time was targeted on some selected food matrices (maize [*Zea mays*], sorghum [*Sorghum bicolor*  
55 L. Moench] and common beans [*Phaseolus vulgaris*] [12,31]. It is certain that, the variability of  
56 functionality of TAS vis-à-vis food preparations is known to be beyond those studied. In fact, research  
57 studies on functional, nutritional and toxicological effects of TAS should be supported by the know-how  
58 and perception of users at household level. It is in the willing to fill this gap that the present study aims at  
59 determining, through a survey, the variability and characteristics of TAS found in Cameroon as well as  
60 their functionalities and concentrations used to achieve these functionalities at household scale.

## 61 2. MATERIAL AND METHODS

### 62 2.1. Selection of survey areas

63  
64 The survey has been carried out in eight localities (Pitoea, Garoua, Ngaoundéré, Yaoundé, Douala,  
65 Bafoussam, Mbouda and Bamenda) located in all the agro-ecological zones of Cameroon [48] (figure 1).  
66 The choice of these survey areas was based both on the cosmopolite character of big towns (Douala and  
67 Yaoundé) where people from different ethnic origins are found, and on local usage habits of TAS in some  
68 towns (Pitoea, Garoua, Ngaoundéré, Bafoussam, Mbouda and Bamenda). In each locality, survey was  
69 carried out in markets, each market being selected on the basis of the witness of at least five stalls where  
70 TAS were sold.  
71



Symbol	Agro-ecological zone	Rainfall (mm/year)
I	Sudano-sahelian	400-1200
II	High Guinea savannah	1500
III	Western highlands	1500-2000
IV	Humid forest	1500-4000

Source: Ngom *et al.*, 2014

72

**Figure 1: Cameroon administrative and agro-ecological map**

73 **2.2. Characteristics of the target population**

74

75 Only women have been selected for the survey, because they are generally in charge of the preparation  
 76 of meals at household scale. In each market, at least fifteen women (traders and household users of  
 77 TAS) were questioned. Questions were asked to only one woman at the time and altogether, 204 women  
 78 from 13 markets of survey areas have answered the totality of the questionnaire. 20 (9.8%) women were  
 79 of less than 30 years old, 96 (47.1%) women were between 31 and 60 years old, and 13 (6.4%) women  
 80 were above 60 years old. 74 women (36.3%) did not indicated their age, but generally, they were  
 81 estimated as belonging to the two first groups. 56.3% of women originated from Western highlands zone,  
 82 4.9% from high Guinea savannah zone, 28.5% from Sudano-sahelian zone, and 6.4% from Humid Forest  
 83 zone.

84

85 **2.3. Structure and application of the interview**

86

87 The survey was carried out using a semi-structured guide addressing four groups of questions: *i*) age and  
 88 region of origin of the interviewed woman; *ii*) types of TAS known and used, local names, origin when  
 89 rocks were concerned, manufacturing process(es), plants' parts used as well as determinants of their  
 90 appearance and efficiency when plant-based TAS were concerned; *iii*) main usages of TAS in food  
 91 preparations, concerned food matrices, relative concentrations of TAS used for each food matrix, sought  
 92 functionalities and quality attributes; and *iv*) other perceived functionalities such as digestive and health  
 93 effects of TAS. These questions were asked to traders and users of TAS. All the stakeholders were  
 94 enlightened about the objectives of the survey as well as questions for which answers were sought. It is  
 95 only when the stakeholder was consenting to participate and was available to answer all the questions  
 96 that the survey was carried out. In the specific case of TAS users randomly selected on the market, the  
 97 interview started after ensuring that the interviewed woman knows and/or uses TAS, through a

98 presentation of TAS samples bought on the current market. Regardless of the involved stakeholder  
99 (users and/or traders), no hint was given during the overall interview.  
100 The collected data were recorded and analyzed using Sphinx Plus<sup>2</sup> V.5.1.0.7 software package.

101

## 102 3. RESULTS AND DISCUSSION

### 103 3.1. Types of TAS used in Cameroon

104 Two types of TAS are found and used in Cameroon: rocks, imported from neighboring countries,  
105 particularly Chad, and plant-based salts locally manufactured by household users. Plant-based salts are  
106 of three types: *i)* plant-based ashes, obtained by combustion of plants' parts; *ii)* water extracts of plant-  
107 based ashes (filtrates or supernatant of an agitated mixture of water and ashes) which can be grouped in  
108 the term "Plant-based ash filtrates", and *iii)* evaporites of plant-based ash filtrates.

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#### 110 3.1.1. Types of rocks used as TAS









111 8 types of rocks have been identified on markets, among which 2 are specifically used in food  
112 preparations, 5 are exclusively used as drugs and one is both used as drug and as food ingredient (Table  
113 1). Out of their usages, these rocks are commonly described by their color or their local names,  
114 depending on the area of usage. Two main representative common names, *Kanwa* and *Kilbu*, appear as  
115 more representative of the designation of rock salts (figure 2) used in food preparations. *Kanwa*  
116 designation is common to all the agro-ecological zones, particularly in Humid Forests and Western  
117 Highlands, while *Kilbu* is predominant in Sudano-sahelian zone, and compete tied with *Kanwa* in High  
118 Guinea Savannah. Other terms such as *Potash*, *Sel gemme* or *Limestone* appear in some reduced area  
119 of Western Highlands and Humid Forest and could be attributed either to the influence of neighboring  
120 countries like Nigeria [49], or to assimilation, in terms of properties (solubility and alkalinity in particular),  
121 with industrial mineral (*Potash*) or other naturally-occurring rocks (*Sel Gemme* and *Limestone*) known by  
122 populations, particularly in cities and among educated people. In general, the common denomination of  
123 *Kanwa* has been reported in Sahelian countries [8,10,30,49,50].

124 Out of the differentiation of rocks based on their color or names, their properties and efficiency constitute  
125 other differentiation indexes. For instance, though white and black *Kanwa* are exclusively dedicated to  
126 food preparations, the white color seems to be the most preferred TAS. It is found mainly in Sudano-  
127 Sahelian area, while in the southern areas towards forest, the black color emerges and have tendency to  
128 dominate. According to women, the white color of TAS is purer, more friable, more soluble and more  
129 convenient in food preparations, while the black one is denser; not friable, contains sand and is less  
130 soluble.

131 Women originating from Sudano-sahelian agro-ecological zone seem to be those having the most  
132 diversified usages of rocks used as drugs, since all the types are found there. Although the white color  
133 can be seen in both usages (in food preparations and as drugs), they are definitely different when having  
134 them in-hand, since the one used in food preparation is friable whereas it is not the case for the one  
135 which is used as drug.

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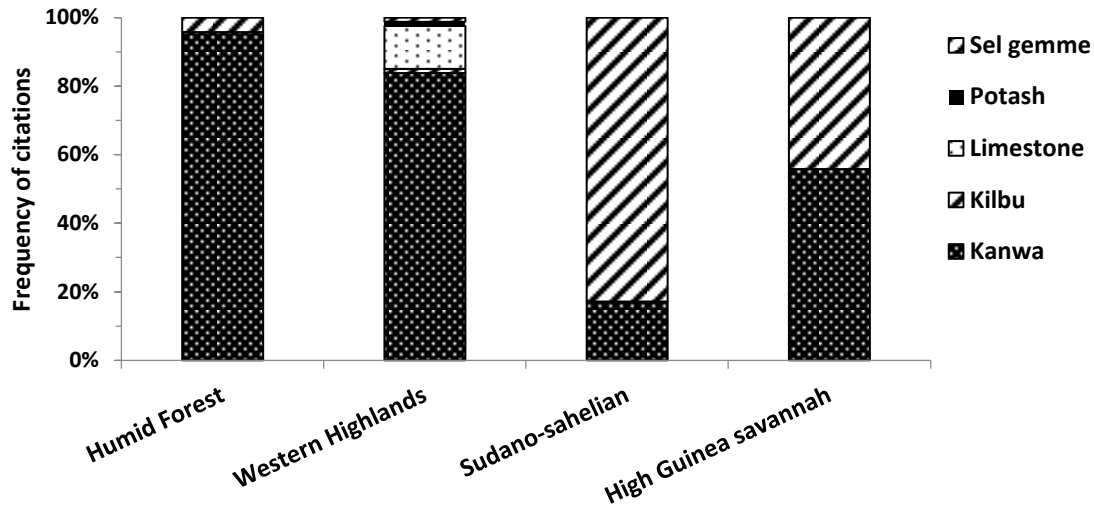
137 **Table 1:** Rocks used as Traditional Alkaline Salts (TAS)

TAS	Local name	Place of occurrence	Functionality
<b>Food preparation ingredients</b>			
	<i>Kilbu, Kanwa, Sel Gemme, Potash and Limestone</i>	Sudano-sahelian, High guinea savannah and humid forest	<ul style="list-style-type: none"> <li>• Reduce the cooking time;</li> <li>• Taste, texture and color improver</li> <li>• Emulsifier;</li> <li>• Preservative</li> <li>• Peels remover</li> </ul>
		Humid forest, High guinea savannah and Western highlands	
<b>Drugs</b>			
	<i>Kanwa Rouge</i>	Sudano-sahelian, Humid forest and Western highlands	Used against belly pain in both adult and babies
	<i>Kilbu Latidjam</i>		Used against menorrea pains
	<i>Mandakiki</i>	Sudano-sahelian	Used against sore throat
	<i>Kedjamba</i>		Not reported
	<i>Kanwa Jaune</i>	Humid forest and Western highlands	Used against Tinea
<b>Food preparation ingredient and drug</b>			
	<i>Mandamangoun</i>	Sudano-sahelian	<ul style="list-style-type: none"> <li>• Directly consumed or in water extract form against stomach problems.</li> <li>• Replaces NaCl in food preparations for hypertensives.</li> </ul>

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**Area of occurrence**

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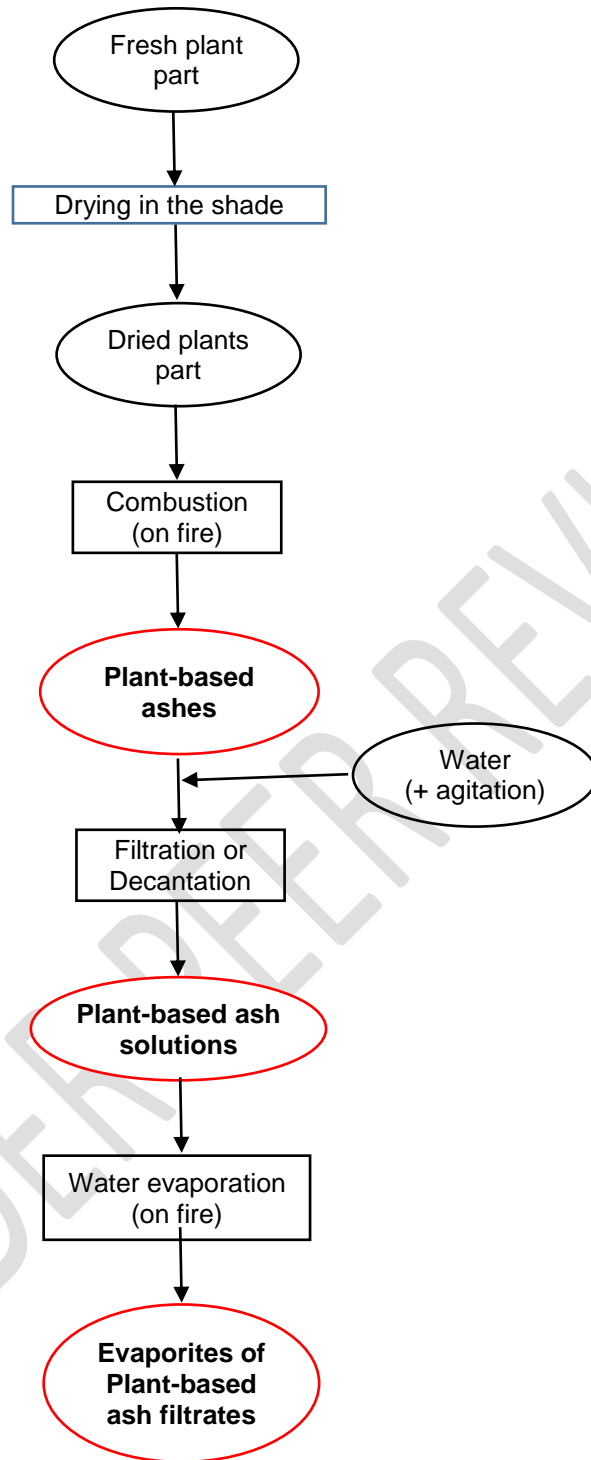
142 **Figure 2:** Denominations of rocks generally used in food preparations as TAS according to area of  
 143 occurrence

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145 **3.1.2. Plant-based salts used as Traditional Alkaline Salts**

146

147 Contrary to rocks, plant-based salts seem to be used only in food preparations, the majority of women  
 148 using these plant-based TAS (77%), being also users of rocks in food preparations. Their processing  
 149 diagram, as described by interviewed women (Figure 3), is similar to what has been described by different  
 150 authors in Africa, South America, India and Papua New Guinea [12,13,17,19,21,24–26,31].



151

152

**Figure 3:** Processing diagram of plant-based salts

153 Plant-based ashes and their filtrates/solutions, known in majority as *Nikih* seem to be mainly known and  
 154 used in Western Highlands, while Evaporites of Plant-based ash filtrates, of which common denomination  
 155 is *Dalang*, is known and used (table 2) in Sudano-sahelian and High Guinea Savannah agro-ecological  
 156 zones. These denominations have been reported for plant-based ash filtrates (*Nikih*) [41] and its  
 157 evaporites (*Dalang*) [23] in the same country.

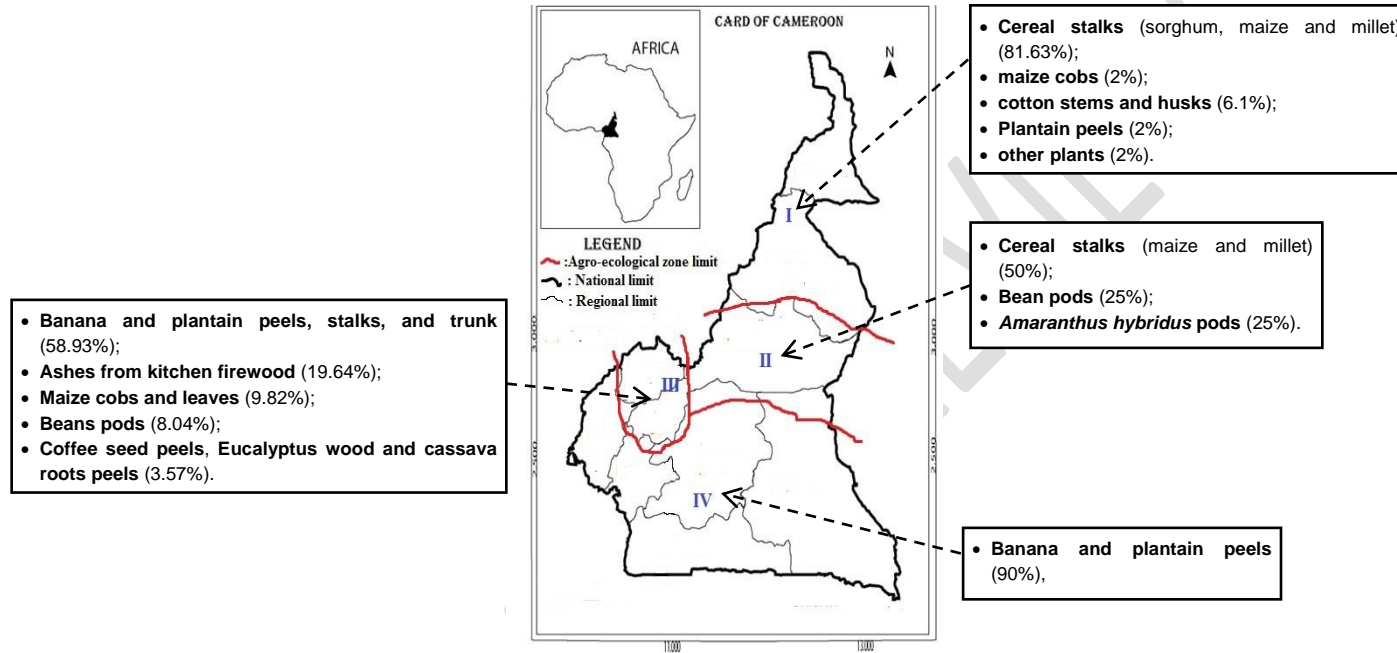
158 **Table 2:** Plant-based salts used as TAS

	Nature	Main areas of occurrence	Local name*
<p><b>Plant-based ashes</b></p> 		<p>Western highlands</p>	<p><i>Nikih</i> (73.9%), <i>Firewood</i> (4.4%), <i>Cendres</i> (literally means ashes in French) (21.7%)</p>
<p><b>Plant-based ash filtrates</b></p>	<p>Not found on markets</p>		<p><i>Nikih</i> (15.07%), <i>Tcheng</i> (6.84%), <i>Kié</i> (1.37%), <i>Léki</i> (2.74%), <i>Lékié</i> (13.7%), <i>Liquid Kanwa</i> (1.37%), <i>Sel gemme</i> (12.33%), <i>Sel gemme indigène</i> (1.37%), <i>Sel gemme Traditionnel</i> (9.59%), <i>Vinaigre</i> (6.84%), <i>Vinaigre indigène</i> (15.07%), <i>Vinaigre traditionnel</i> (8.21%), <i>Kanwa indigène</i> (2.73%), <i>Kanwa traditionnel</i> (2.73%)</p>
<p><b>Evaporites of plant-based ash filtrates</b></p> 		<p>Sudano-sahelian and High Guinea savannah</p>	<p><i>Dalang</i> (100%)</p>

159 \*: The percentage in the parenthesis represents the frequency of citations corresponding to each local name.

160 Plant-based ashes and evaporites of their filtrates are commonly found on market stalls in their place of  
161 occurrence, since they exist in a compact and/or powdered solid form with variable colors, and can be  
162 stored as such. Though in Sudano-Sahelian areas, where environment is dry, plant-based salts are sold  
163 in bulk, they are sealed in plastic bag or paper in Humid Forest markets, in order to avoid humidification,  
164 since these TAS are hygroscopic. Plant-based ash filtrates, on the contrary, are rarely found on markets;  
165 they are prepared at home for household usages. Their color varies from colorless to brown and reddish.  
166 Plant-based ashes exist in three colors: "Green", "White" and "Black", whereas evaporites of their filtrates  
167 exist in two colors: "White" and "Black" (table 2). In general, the color of plant-based TAS seems to be  
168 related to the nature of plants used for their preparation [24]. In fact, interviewed women consider that  
169 white cereals (white maize and white sorghum or millet) generate whitish plant-based ashes and  
170 evaporites of their filtrates, whereas cottons stalks and brown cereal (red sorghum and millet) generate  
171 black plant-based ashes and evaporites of their filtrates. In the same vein, banana/plantain (*Musa* spp.)  
172 stems generate ash with green color. Processing factors constitute another color determinant of plant-  
173 based TAS. In this respect, the number of cycles and duration of filtration seem to determine the color  
174 (white or black) of evaporites of plant-based ash filtrates. In addition, the degree of compaction of  
175 banana/plantain peels and stalks during combustion determine the color of the salts: green with low  
176 compaction, black or white with high compaction.  
177 From these findings, checking about the stability of plant-based ash solutions and about the influence of  
178 plant types and processing factors on TAS characteristics, appears as research questionable issues.  
179 The above research questions are supported by the diversity of plants available from which plant-based  
180 TAS can be processed. It appears that households use mainly local plants available in their areas. In this  
181 respect, cereals and beans are the main plants used in Sudano-Sahelian and High Guinea Savannah  
182 areas, while banana and plantain peels and stems constitute the major raw material used in Humid Forest  
183 and Western highlands (Figure 4).

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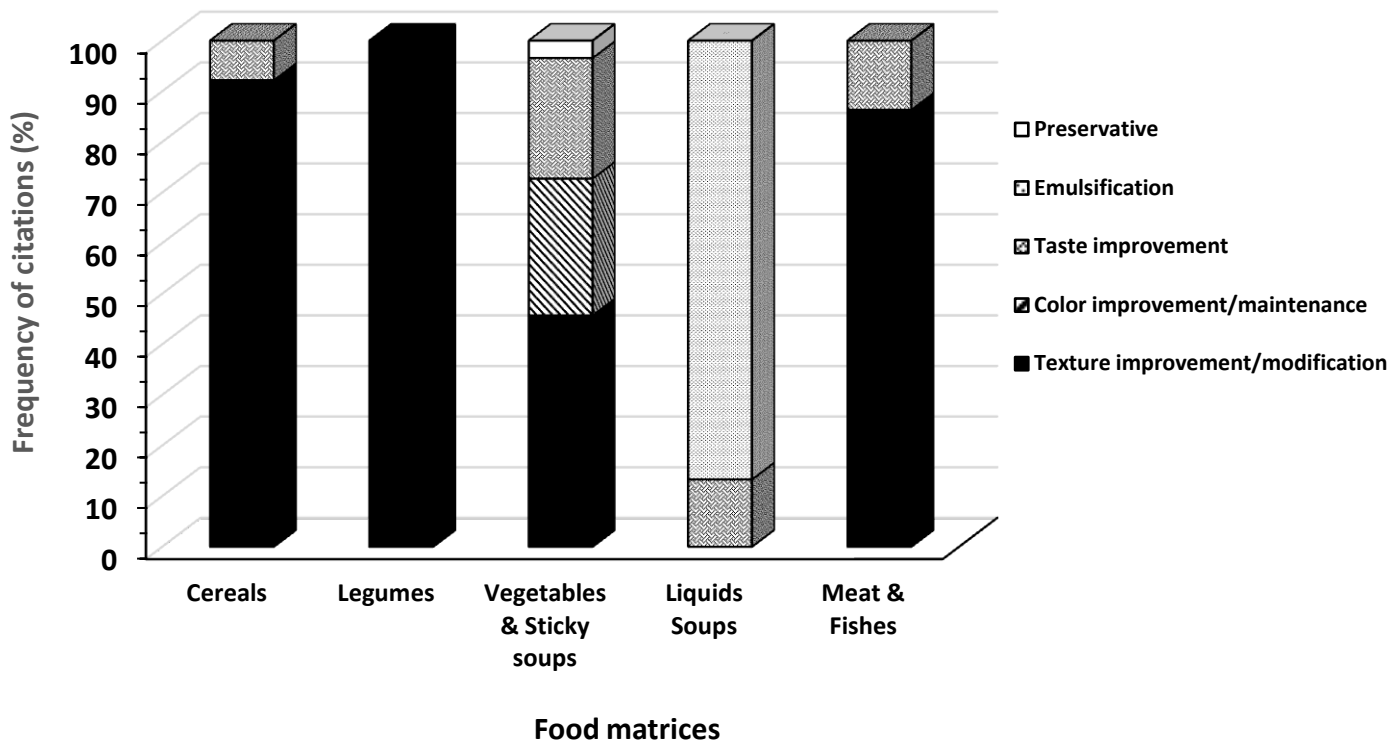
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**Figure 4:** Plants' parts used in the traditional manufacture of TAS in the different agro-ecological zones

UNDER

191 **3.2. Usages and functionalities of Traditional Alkaline Salts in food preparations**

192  
 193 Three main functionalities emerge of TAS usages in food preparations (Fig. 5): *i*) technological auxiliaries,  
 194 particularly to improve or modify food textures, and as emulsifiers; *ii*) organoleptic additives, to improve  
 195 the taste and/or the color; *iii*) preservative, to improve the shelf-life of food preparations.



196 **Figure 5:** Functionalities of TAS according to food matrices

198  
 199 The texture effect of TAS is related to their ability to weaken cell walls, resulting in the easiness of  
 200 removing of cereals peels, softening and reduction of cooking time of cereals, legumes, vegetables,  
 201 meats and fishes. These effects are obtained at household level by adding a portion of TAS in the  
 202 cooking medium of foods. This is mainly in relation with the alkalinity of TAS as reported by different  
 203 authors [15,22,31].  
 204 Another texture effect of TAS is their aptitude to improve the viscosity of sticky gums extracted from some  
 205 vegetables (water extract of *Triumfetta cordifolia* stems, fruits of *Hibiscus esculentus* or leaves of  
 206 *Adansonia digitata*) and used as soups. The mechanism involved in this functionality is the ionic  
 207 interaction between mineral components of TAS and charged polysaccharides of gums [51–53], probably  
 208 in combination with the alkaline character of the TAS.  
 209 As technological auxiliaries, TAS display an emulsification aptitude used by households to stabilize liquid  
 210 soup made from a mixture of palm oil and water, locally called “*Achu Soup*” or “*Sauce Jaune*”. Though the  
 211 practice has been reported by some authors [20,30,40,41], the mechanism involved is not clarified.  
 212 From organoleptic point of view, TAS allow maintaining or improving the color of vegetables, and even  
 213 change the color of some vegetable soup (soup from leaves of *Cassia tora* in the preparation of “*Tasba*”)  
 214 from green to yellow. This organoleptic effect is obtained through blanching or cooking of vegetables in  
 215 the presence of TAS. This treatment allows obtaining vegetable soups with bright green color. In addition,  
 216 color of dry vegetables cooked in the presence of TAS appears brighter. TAS also improve the taste of  
 217 food preparations in which they are used, among which the elimination of bitterness (leaves of *Vernonia*  
 218 spp), acidity (leaves of *Hibiscus sabdariffa* or soup made from *Solanum lycopersicum* L.), and mouth

219 itching (leaves of *Manihot esculenta* Crantz). Some of these organoleptic properties (effect on taste and  
 220 color as well as elimination of bitterness) have been reported in literature [12,15,38,39].  
 221 Household users also estimate that TAS act as food preservative. This functionality, as expressed by  
 222 women, allows keeping a soup longer after preparation, without need to reheat it before consumption.  
 223 The mechanism involved in this assertion constitutes another questionable issue.  
 224 Out of the above functionalities, considered as technological functionalities of TAS, based on the fact that  
 225 effects are observed directly on food matrix, TAS also have biological functionalities related to their  
 226 metabolic or therapeutic effects. In this respect, foods in which TAS are used (vegetables, legumes,  
 227 porridge) can be considered as vehicle of TAS functionalities. Thus, based on reports from interviewed  
 228 women, TAS allow normalizing digestive disorders through avoidance of stomach distending and  
 229 stomach cleaning of breastfeeding women. These effects have been reported in India with specific use of  
 230 plant-based ashes [19]. This apparent specificity seems to confirm the assertion of interviewed women,  
 231 who consider that, contrary to plant-based TAS, Lakes' deposits have negative effects concerning mainly:  
 232 gastric ulcer irritation and aggravation of hypertension. However, women report, in the case of *Achu*  
 233 *Soup/Sauce Jaune*, that irritation of gastric ulcer isn't observed when Lakes' deposits are burnt before  
 234 their uses.  
 235 Based on women's responses, the achievement and efficiency of the above functionalities seem to be  
 236 related to the type and concentration of TAS used. In this respect, the range of concentrations used for  
 237 each type of TAS and food matrix is highly variable (table 3).  
 238

239 **Table 3:** Concentration ranges (% of food matrix) of Traditional Alkaline Salts used in food preparations

Food preparation	Lakes' deposits	Plant-based ashes	Evaporites of Plant-based ash filtrates	Plant-based ash filtrates
Cereals	0.2 - 6	0.15 - 1.51	NR	0.3 - 37.9
Legumes	0.02 - 3	0.1 - 0.4	NR	0.07 - 9.4
Vegetables & sticky soups	0.04 - 10.6	NR	0.05 - 15.8	0.1 - 3.41
Liquid soups	0.2 - 5	0.3 - 3	NR	0.7 - 10
Meat & Fishes	0.6 - 1.2	NR	0.6 - 1.34	NR

240 NR: Not reported.

241 In general, women link the variability of concentration ranges used, both to types of TAS and foods,  
 242 depending on the sought functionality. This may explain why, according to women, evaporites of plant-  
 243 based ash filtrates are used only on leaves of *Moringa oleifera*, *Balinites aegyptica*, *Vigna unguiculata*,  
 244 *Cassia tora*, *Cerathotheca sesamoïdes*, and *Adansonia digitata*, while Lakes' deposits are used only on  
 245 porridge, leaves of *Manihot esculenta* Crantz, *Allium cepa*, and *Hibiscus cannabicus*. Meanwhile, women  
 246 indicate that high concentration of TAS may lead to diarrhea, depreciation of texture and color (legumes  
 247 and vegetables), and decrease of the stickiness of soups. This rises up the need of some skills when  
 248 using TAS to obtain right sought functionality.

249 With respect to the highly variable ranges of TAS used in food, coupled with the negative effects  
 250 observed above, questions may arise on the toxicity and health risks associated to the level of use of  
 251 TAS. This questioning is supported by medical informations reported in Nigeria on Peripartum cardiac  
 252 failure prevalence associated to high consumption of TAS by breastfeeding women [54]. Moreover,  
 253 different studies have shown that consumption of TAS at dose equal or greater than 100 mg/Kg of weight,  
 254 results in disturbance of the physiology of kidney, liver and intestine. [7,14,46,55].  
 255

## 256 4-CONCLUSION

257  
258 Rocks, mainly Lakes' deposits, and plant-based salts constitute the two main forms of Traditional Alkaline  
259 Salts (TAS) used in food preparations in Africa. They are commonly named "Kanwa" and "Kilbu" for  
260 Lakes' deposits, or "Nikih" and "Dalang" for plant-based salts, depending on region of occurrence. The  
261 diverse features and uses, and particularly their functionalities, mainly oriented by the know-how of their  
262 users, rise up research questions related to their chemical composition and mechanisms involved in their  
263 physicochemical properties. Moreover, though the beneficial health effects of TAS are admitted by users,  
264 the level and manner of uses, coupled to their history (origin of rocks for lakes' deposits; nature and pre-  
265 treatments of plant-based TAS) constitute another interesting research issue for TAS, in terms of related  
266 toxicity risks.

267

## 268 COMPETING INTERESTS

269

270 Authors declare that no competing interests exist.

271

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