

1 EFFECTS OF DRYING METHODS ON PHYSICO-CHEMICAL PROPERTIES OF
2 HYDROCOLLOIDS ISOLATED FROM PEEL FLOUR OF SOME SELECTED ROOT AND
3 TUBER CROPS

4
5 ABSTRACT

6 Hydrocolloids isolated from the flour of peels of selected root and tuber crops were purified and
7 their physicochemical properties were determined using standard procedures. The experimental
8 material used were the peels of three species of *Dioscorea: Alata* (water yam), *Dumentorum*
9 (trifoliate yam), *Rotundata* (white yam) and *bulbifera* (aerial yam); *colocasia esculenta*
10 (cocoyam); white and yellow flesh of *Ipomoea batatas* (sweetpotato). The fresh peels were dried
11 under three drying method (oven, sun and air-dried). Proximate composition gave 4.402 to
12 10.668% for moisture content, 0.400 to 6.100% for ash content, 0.318 to 4.130% for crude fibre
13 and in carbohydrates it ranges from 81.270 to 93.655%. There were no fat and protein in the
14 experimental samples. Oven dried *Alata* peel flour gave the highest swelling index value 1.441%
15 while, air dried had the highest value of (4.00%) ranking the highest in foaming capacities. The
16 highest in water and oil absorption capacities were sun dried (2.050) *Dumentorum* peel and
17 *Rotundata* peel air dried (2.205). In emulsifying capacity and freezing thawing stability the
18 highest results were observed in *colocasia* peel oven dried (54.345%) and white flesh *Ipomoea*
19 *batatas* peel sun dried (74.325%). Yellow flesh *Ipomoea batatas* (0.309g/ml) gave the lowest in
20 bulk density. Gelation temperature ranges from 70^oc to 83^oc with pH of 6.6 to 7.6.

21 Keyword: Physicochemical, root and tuber crops, hydrocolloids, flour, peels.

22
23 INTRODUCTION

24 Root and tuber crops are grown in Nigeria and sub-sahara Africa, it forms a major part of the
25 staple food consumed by the people .Root crops are the edible energy-rich underground plant
26 structure developed from modified roots while tuber crops edible carbohydrate-rich storage
27 organs is developed wholly or partly from underground stems. Peels are generated during
28 processing of tubers such as cassava, sweet potato, cocoyam and yam into different added-value
29 products, and also consumption of the tubers.

30 Tuber peels are mostly generated at the consumption level through household, chopbars, food
31 vendors etc. Peel losses are considerable high in some cases for instance yam peels constitute
32 about 14% of the volume of yam consumed, *bulbifera* having the highest peel lost (Vietnam
33 News, 2014).

34 Tuber peels are being used currently to add value to waste by turning it into profit making
35 ventures (Gratitude, 2014) while peels from sweetpotato has been used as a source of dietary
36 fiber in bread making (Toma, 2006). Tuber crops production has steadily increased to the tunes
37 of 688 metric tones in 2001 to 740 million in 2007 (FAO, 2014). Peels from the tubers could
38 become a viable panacea to poverty alleviation in the developing countries (Dekalu, 2014).

39 Food gums that are complex carbohydrate derived from plants sources ,that are water soluble are
40 hydrocolloids; hydro means water ,while colloids means dispersion of small particles in another

41 medium (Chaplin,2014). They help give many of the food we eat their characteristic shape or
42 consistency (IFAC, 2014).

43 This study evaluates Physicochemical properties of the hydrocolliods isolated from selected
44 root and tuber crops peels flour.

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46 **MATERIALS AND METHODS**

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48 Sources of raw materials

49 White and yellow flesh sweetpotato (*Ipomoea batatas*), two species of yam (*Dioscorea*
50 *rotundata* and *Dioscorea alata*) and cocoyam (*Colocasia esculenta*) were purchased from Ubani
51 market Umuahia, while *Dioscorea dumetorum* was purchased from Orien-Ntigha in Isi-
52 alaNgwa North of Abia State. The aerial yam (*Dioscorea bulbifera*) was purchased from the
53 Abakiliki main market in Ebonyi State.

54

55 Sample preparation of the fresh tubers

56 Each of the tuber samples (Sweetpotato, yams and cocoyam) was washed, peeled and chopped
57 into smaller units of about 5-6 cm long (Ofori and Hahn, 1994). The peels and flesh were divided
58 into three (3) portions each. Each of the three portions were dried to constant weight using sun,
59 air and oven drying method respectively.

60 Sun drying: A portion of the various tuber samples (fresh and peels) were kept in the sun
61 between 9 am to 4.30pm daily and were dried to constant weight for four (4) days.

62 Air drying (Room Temperature): A second portion of each flesh and peels samples were placed
63 in spread platform in an airy room to shed the samples from sun ray. These were dried to
64 constant weight for 8 days.

65 Oven drying: A third portion of each flesh and peels tuber samples were placed in an
66 electrothermal oven (model; DHG) and dried to constant weight at 65°C for 48 hours.

67

68 Flour Processing

69 The chips of fresh sweetpotato, yams and cocoyam flesh and peel samples that were sun, air and
70 oven dried to a constant weight respectively were milled into fine powder using Thomas Willey
71 mill and Binatone blender model BLG-401. Each of the samples flour was obtained from the
72 fine powder by sieving with 150 µm aperture sieve. They were placed in plastic bag and stored
73 in air-tight plastic container.

74

75 Defatting of the flesh and peels flour (cold method)

76 The peels and fresh flour samples were defatted as described by Size-Tao and Sathe (2004).The
77 flour samples were soaked with n-hexane to ratio of 1:10 (w/v) for 24 hours. It was then filtered
78 using filter paper and the residue (defatted samples) obtained.

79

Extraction and purification of the defatted flour samples

80 The extraction and purification was done by the methods of Oladipo and Nwokocha (2011);
81 Onwueluzoet al. (1993). 120g of fresh and peels of the defatted samples were dispersed in 800
82 ml of distilled water in 1000 ml beaker and the supernatant was decanted. The content left in the
83 beaker was passed through muslin cloth. Each of the residue was re-constituted with 500 ml
84 distilled water and sieved again with muslin cloth. Excess cold 99.9% ethanol was added to the
85 residue. The precipitate formed was collected as a residue when the content in the beaker was

86 filtered using muslin cloth. The crude food gum was scooped into 500 ml beaker using table
87 spoon. The crude extract was purified by dissolving in distilled water, homogenized and
88 gradually precipitated with twenty (20) percent Ammonium sulphate and then washed with
89 distilled water. The residue after washing was placed in 500 ml beaker and precipitated with
90 excess cold 99.9% ethanol. This procedure was done severally until the washing was negative to
91 biuret test. The precipitate extracts were dewatered and was oven dried at 65°C for 48 hours.

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93 Analysis on the extracted purified hydrocolloids

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95 Proximate composition

96 Proximate composition (moisture, crude fiber, ash, crude protein, fat) was determined using
97 standard methods described by Association of Official Analytical Chemistry (AOAC, 2000). The
98 percentage carbohydrate was estimated by difference (Miller and John, 1990; Onwuka, 2005).

99
100 Functional properties

101 Swelling index was determined as described by the method of Iwuoha (2004). Bulk density was
102 determined as described by Nep and Conwey (2011). Aqueous solubility was done by the method
103 as described by Nwanekezi et al (2001). Gelatinization temperature (GT), emulsification
104 capacity (EC), oil and water capacity (OAC/WAC), foaming capacity (FC) and pH measurement
105 were determined by the method as described by G.I., Onwuka (2005).

106 Statistical analysis

107 The data obtained were subjected to analysis of variance (ANOVA). Means were separated using
108 Duncan's new multiple range test (DNMRT) using the statistical package for social science
109 (SPSS) version 17.0 (SPSS Inc., Chicago, IL, USA).

110 111 **Results and Discussion**

112
113 Proximate composition of the isolated purified hydrocolloids

114 The proximate compositions of the purified hydrocolloids are shown in Table 1. Moisture
115 contents of the hydrocolloids were all below 10%, which suggests reduction in the growth of
116 microorganisms thereby increased in shelf life (Scott, 1991) and these are favourable to food
117 processors and producers. The moisture content ranged from 4.402 to 10.668% with *Colocasia*
118 *esculenta* peel air dried (4.402%) ranking the lowest. In the peel samples *builbifera* peel air dried
119 (6.100%) ranked the highest in ash content, having no significant differences ($p < 0.05$) with
120 *dumentorum* peel air dried (5.425%), the lowest were in White fresh sweetpotato peel sun dried
121 (0.400%). The ash contents were higher than purified locust bean gum (2.06%) (Sidley, 2013)
122 and cashew gum (1.2%) (Kwabena *et al.*, 2010; Raquel *et al.*, 2002). *dumentorum* peel air dried
123 (4.130%) ranked the highest in crude fibre content, The resulting values recorded are comparable
124 with cashew gum (4.8%) (Kwabena *et al.*, 2010). Gelatin (2.56%) (Atuonwu *et al.*, 2010) and
125 *Delonix regia* food gums (0.37%) (Okenwa and Nwokocha, 2014). while *Colocasia esculenta*
126 peel air dried ranked the highest in Carbohydrates (93.655%). There were no fat and protein
127 contents after their determination. These portray thorough defatting during processing and
128 complete removal of protein content during purification process of the extracted hydrocolloids.

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Table 1: Proximate composition of the tuber peels hydrocolloids samples

Sample names	Moisture (%)	Ash (%)	Crude fibre (%)	Carbohydrates (%)	Fat (%)	Crude protein (%)
<i>dumetorum</i> peel oven drying	10.668 ^a	3.230 ^f	4.13 ^a	81.972 ^f	-	-
Sun drying	10.012 ^a	4.845 ^d	3.873 ^b	81.270 ^f	-	-
Air drying	9.791 ^{ab}	5.425 ^b	2.248 ^d	82.294 ^f	-	-
<i>bulbifera</i> peel oven drying	8.106 ^c	5.050 ^c	1.550 ^h	85.294 ^{de}	-	-
Sun drying	8.607 ^c	3.300 ^f	1.040 ⁱ	87.053 ^d	-	-
Air drying	7.896 ^c	6.100 ^a	0.875 ^k	85.129 ^e	-	-
<i>rotundata</i> peel oven drying	8.913 ^{bc}	1.725 ^a	0.428 ^{lm}	88.934 ^{cd}	-	-
Sun drying	10.149 ^a	1.220 ^h	0.318 ⁿ	88.313 ^d	-	-
Air drying	8.339 ^c	1.535 ^g	0.432 ^{lm}	89.694 ^{cd}	-	-
<i>alata</i> peel oven drying	5.305 ^{efg}	3.555 ^e	0.463 ^j	90.677 ^{bc}	-	-
Sun drying	5.474 ^{defg}	1.175 ^h	0.320 ⁿ	93.031 ^a	-	-
Air drying	5.495 ^{defg}	3.150 ^f	0.373 ^{mn}	90.982 ^b	-	-
<i>Colocasia esculenta</i> peel oven drying	4.622 ^{efg}	1.050 ^{hi}	0.808 ^k	93.520 ^a	-	-
Sun drying	5.078 ^{efg}	0.900 ^{lj}	0.809 ^l	93.293 ^a	-	-
Air drying	4.402 ^{efg}	1.090 ^{hi}	0.853 ^{kl}	93.655 ^a	-	-
White peel <i>sweetpotato</i> flesh oven drying	6.141 ^{de}	0.600 ^k	2.511 ^c	90.748 ^{bc}	-	-
Sun drying	5.683 ^{def}	0.400 ^k	2.50 ^c	91.417 ^b	-	-
Air drying	6.581 ^d	0.500 ^k	2.513 ^c	90.407 ^{bc}	-	-
Yellow peel <i>sweetpotato</i> flesh oven drying	5.664 ^{def}	0.900 ^{ij}	2.312 ^c	91.124 ^b	-	-
Sun drying	5.989 ^{de}	0.815 ^j	2.100 ^g	91.096 ^b	-	-
Air drying	6.132 ^{de}	0.940 ^{ij}	2.215 ^f	90.713 ^{bc}	-	-
LSD	.0631	.058	.006	.051	-	-

133 Samples means with the same superscript down the columns are not significantly different
134 (P>0.05).
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137 Table 2 shows the the functional properties of the purified extracted hydrocolloids. *Alata* peel
138 oven dried (1.441) ranked the highest in swelling index, while *Colocasia esculenta* peel air dried
139 (1.005) was the lowest. Ikegwu., *et al* () that fat and protein content of food gum effluences their
140 swelling index, thus the result of the swelling index could be due to no protein and fat in the
141 hydrocolloids samples. However, the result was higher than the swelling index obtained in
142 purified cashew gum (0.5) (Kwabana *et al.*, 2010). In foaming capacities, *dumentorum* peel oven
143 dried (4.000%) and *dumentorum* peel air dried (4.000%) ranked the highest in values having no
144 significant differences (P<0.05) with *dumentorum* peel sun dried (3.850%). *Colocasia*
145 *esculentapeel* (70.905%) ranked the highest in the percentage solubility values recorded having
146 no significant differences with *alata* peel oven dried (70.640%). In oil absorption capacities
147 (OAC), *rotundata* peel air dried (2.205) recorded the highest with the lowest in *Colocasia*

148 *esculenta* peel sun dried (1.025). While in water absorption capacities(WAC), *dumentorum* peel
 149 sun dried (2.050) and *bulbifera* peel sun dried (2.050) of the peel samples were the
 150 highest,*bulbifera* peel air dried (1.050) was the lowest. The results were higher than gum
 151 Arabic (0.280) and Bovine Gelatin (0.00) in WAC, also higher than xanthan gum (1.28) gum
 152 Arabic (1.00) and Bovine gelatin (1.06) in OAC (Atuonwu *et al.*, 2010). WAC and OAC are
 153 used in reducing syneresis and modifying the texture of foods therefore the extracted purified
 154 hydrocolloids from the peels of tuber crop can be applied in food formulation in this aspect. The
 155 highest emulsifying capacities of the peel samples were in *Colocasia esculenta* peel oven dried
 156 (54.345%),the lowest were in *bulbifera* flesh sun dried (38.925%) and *alata* peel sun dried
 157 (36.505%).There were significant differences (P<0.05) in Freeze thawing stability of the peel
 158 samples respectively. White flesh sweet potato peel sun dried (74.325%) ranked the highest in
 159 the peel samples, however there were no significant differences between White flesh sweet
 160 potato peel (74.221 to 74.325%) and in *bulbifera* peel (74.260%). The results of the bulk
 161 density recorded showed White flesh sweet potato peel sun dried (0.510g/ml) ranked the highest
 162 and Yellow flesh sweet potato peel oven/air dried (0.309g/ml) the lowest. The results recorded
 163 may be attributed to the defatted tuber flours before extraction of the hydrocolloids which aid in
 164 the bulk density (Adebowade *et al.*, 2005). The highest value obtained in peels samples were
 165 higher than guar gum (0.474 g/ml) and diodea gum (0.504 g/ml) (Mirhosseini and Amid, 2013;
 166 Buiders *et al.*, 2012), but lower than gum Arabic (0.61) (Martins *et al.*, 2009). Lower bulk
 167 density indicate higher porosity (Ikoni *et al.*, 2012 ; Krokida and Maroulis, 1997),thus, Yellow
 168 flesh sweetpotato peel oven/air dried with the lowest bulk density will have high porosity
 169 compared with other peels samples.

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172 Table2 :Functional properties of the hydrocolloids samples

Sample names	S.I	FC	Sol (%)	OAC	WAC	EC	FTS	D _B (g/ml)
<i>dumetorum</i> peel oven drying	1.057 ^{cd} ef	4.000 ^a	67.455 ^e	1.205 ^{fg}	1.505 ^{bc}	47.74 ^f	73.090 ^b	0.455 ^{ef}
Sun drying	1.027 ^{ef}	3.850 ^a	66.705 ^{fg}	2.050 ^{ab}	2.050 ^a	47.715 ^f	72.025 ^c	0.456 ^{ef}
Air drying	1.050 ^{cd} ef	4.000 ^a	65.170 ⁱ	1.305 ^{ef}	1.050 ^e	48.885 ^d	73.045 ^b	0.462 ^e
<i>bulbifera</i> peel oven drying	1.035 ^{def}	0.201 ^d	67.520 ^e	1.705 ^c	1.605 ^b	46.925 ^g	74.260 ^a	0.452 ^f
Sun drying	1.029 ^{ef}	0.150 ^d	66.515 ^{gh}	1.605 ^{cd}	2.050 ^a	46.865 ^g	65.750 ^g	0.454 ^{ef}
Air drying	1.235 ^{bc}	0.200 ^d	66.00 ^{hi}	1.905 ^b	1.050 ^e	47.825 ^f	65.750 ^g	0.452 ^f
<i>rotundata</i> peel oven drying	1.057 ^{cd} ef	1.900 ^b	51.565 ^k	1.405 ^{def}	1.305 ^{cd}	43.860 ^j	68.635 ^{ef}	0.375 ^g
Sun drying	1.057 ^{cd} ef	1.900 ^b	50.071 ^l	1.500 ^{de}	1.401 ^{bcd}	43.745 ^j	68.645 ^{ef}	0.331 ^h
Air drying	1.309 ^{ab}	1.900 ^b	51.071 ^k	2.205 ^a	1.550 ^b	45.340 ^h	69.635 ^d	0.332 ^h
<i>alata</i> peel oven drying	1.441 ^a	2.105 ^b	70.640 ^{ab}	1.410 ^{def}	1.305 ^{cd}	37.650 ^L	68.545 ^{ef}	0.456 ^{ef}
Sun drying	1.105 ^{cd} ef	2.000 ^b	61.510 ^j	1.305 ^{ef}	1.200 ^{de}	36.505 ^m	68.535 ^{ef}	0.456 ^{ef}

	drying	Air	1.215 ^{bcd}	2.000 ^b	65.450 ^{hi}	1.300 ^{ef}	1.205 ^{de}	37.660 ^l	68.550 ^f	0.457 ^{ef}
	drying									
	Colocasia	oven drying	1.050 ^{cdef}	2.000 ^b	70.905 ^a	1.055 ^g	1.305 ^{cd}	52.275 ^b	68.810 ^{ef}	0.484 ^{cd}
	drying	Sun	1.095 ^{cdef}	2.000 ^b	70.301 ^b	1.025 ^g	1.200 ^{de}	51.250 ^c	68.205 ^{ef}	0.486 ^{cd}
	drying	Air	1.005 ^{ef}	2.000 ^b	69.150 ^c	1.045 ^g	1.300 ^{cd}	54.345 ^a	69.305 ^{de}	0.481 ^d
	drying									
	White peel	oven drying	1.205 ^{bcde}	0.230 ^d	67.241 ^{ef}	1.305 ^{ef}	1.400 ^{bcd}	44.905 ⁱ	74.315 ^a	0.501 ^b
	drying	Sun	1.211 ^{bcde}	0.215 ^d	67.206 ^{ef}	1.305 ^{ef}	1.400 ^{bcd}	44.911 ⁱ	74.325 ^a	0.510 ^a
	drying	Air drying	1.211 ^{bcde}	0.210 ^d	67.006 ^{efg}	1.301 ^{ef}	1.400 ^{bcd}	45.905 ^h	74.221 ^a	0.491 ^c
	Yellow peel	oven drying	1.057 ^{cdef}	1.230 ^c	68.501 ^d	1.450 ^{de}	1.600 ^b	40.511 ^k	73.235 ^b	0.309 ⁱ
	drying	Sun	1.110 ^{cdef}	1.230 ^c	68.505 ^d	1.300 ^{ef}	1.505 ^b	40.525 ^k	72.555 ^{bc}	0.310 ⁱ
	drying	Air drying	1.105 ^{cdef}	1.230 ^c	68.935 ^{cd}	1.455 ^{de}	1.555 ^b	40.521 ^k	72.545 ^{bc}	0.309 ⁱ
	LSD		.050	.051	.055	.504	.053	.073	.052	.058

173 Samples means with the same superscript down the columns are not significantly different. (P>0.05)

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180 Table 3. shows gelation temperature and pH measurement of the extracted purified
181 hydrocolloids samples from flour of peels experimental materials. The peels samples were 70^oC
182 to 83^oC of gelation temperature with pH of 6.6 to 7.6 These were within the range of gellan gum
183 gelation temperature of 65^oC to 83^oC (Gohelet *et al.*, 2009) and pH of proscopis African gum of 6.8
184 to 7.1 (Achi and Okolo, 2004). This result showed that the extracted purified hydrocolloids may
185 be included in the group of gelling polysaccharide like carragenaan, pectin, agar, alginate (Rss
186 feed, 2014), and also may be applied in food industry for formulation of shape or structure
187 generated at certain temperature (Konjac, 2014).

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Table 3: Gelation temperature and ph of the hydrocolloids samples

Samples code	Gelation Temperature (°C)	pH
<i>D. dumetorum</i> oven drying	70.0	7.0
Sun drying	70.0	7.0
Air drying	70.0	7.1
<i>D. bulbifera</i> oven drying	80.0	7.5
Sun drying	79.0	7.3
Air drying	80.0	7.6
<i>D. rotundata</i> oven drying	81.5	7.2

	Sun drying	80.0	7.1
	Air drying	80.0	7.1
<i>D. alata</i>	oven drying	83.0	6.6
	Sun drying	83.0	6.6
	Air drying	82.0	6.7
<i>Colocasia esculenta</i>	oven drying	75.5	6.8
	Sun drying	75.0	6.8
	Air drying	75.0	6.8
White flesh <i>Ipomoea batatas</i>	oven drying	82.0	6.9
	Sun drying	82.0	6.9
	Air drying	82.0	6.9
Yellow flesh <i>Ipomoea batatas</i>	oven drying	80.0	7.0
	Sun drying	80.0	7.0
	Air drying	80.0	7.0

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CONCLUSION

195 This study showed that hydrocolloid can be extracted from the selected tuber crops There were
 196 noticeable differences between the samples in the proximate composition, functional properties
 197 and viscosity

198 The results as outlined in this work suggest the usefulness of these purified hydrocolloid in food
 199 design, manufacturing and formulation. Oven-dried and air-dried methods should be used in
 200 drying of fresh tuber crops for extraction and purification of hydrocolloids.

201 Hydrocolloids from *Colocasia esculenta* peel, Yellow flesh sweet potato peel White flesh
 202 sweetpotato peel, *rotundata* peel air dried, *bulbifera* peel air dried, *dumentorum* peel oven
 203 dried that have very good qualities should be used both domestically and commercially for their
 204 specific functionalities. These hydrocolloids can replace some existing one and also increase the
 205 availability of hydrocolloids. These will aid in reduction of post-harvest losses or waste of these
 206 tuber crops, and enhance sustainable development geared towards income generation for both
 207 farmers and consumers in Nigeria

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