1CHARACTERIZATION OF ENGINEERING PROPERTIES2(ELECTRICAL PROPERTIES) OF RUBUS FRUTICOSUS

3

4 ABSTRACT

Some engineering properties of *Rubus Fruticosus* fruits, nuts and nutshell were characterized 5 in order to provide fundamental information about their properties that will aid in designing 6 7 modern technology for their handling, processing, storage, preservation, quality evaluation, distribution and marketing. The engineering properties studied is electrical properties. The 8 fruits and nuts were conditioned to five and three different moisture and three and four 9 different temperature levels, respectively before testing. American Standards for Testing and 10 11 Materials (ASTM) and America Society of Agricultural and Bioresources Engineering (ASABE) standard procedures were used to test all the properties considered. Genstat, 12 Mathlab, JMP in SAS, Duncan in SPSS and Microsoft excel statistical packages were used to 13 analyze the generated data and the means were compared using the analysis of variance 14 (ANOVA) at 5% level of probability. Dielectric constant and loss factor of both fruits 15 decreased with increase in frequency (200MHz – 20GHz) and increased with temperature. 16 17 These information is recommended for design and development of efficient and effective 18 technology for mechanizing Rubus Fruticosus products.

Keywords: Conductivity of dielectric, dielectric constant, Loss factor, Depth of microwave
 penetration

21 **1. INTRODUCTION**

Since man started discovering and cultivating various types of food, there has never been food without work or work for abundant food without machines. The effectiveness of these machines for mechanizing agricultural production depends on adequate knowledge of engineering properties of the products to be mass produced. Mechanization involves replacing human and animal labour with mechanical devices in crop production, processing, storage and distribution. It reduces production cost, ensures timeliness, and optimizes and protects product quality (Adamade and Jackson, 2014).

In handling and processing of agricultural products, some fundamental information about their characteristics is essentially needed. These information can be obtained through the knowledge of engineering properties of the products which constitutes essential data in designing and developing modern technologies for their production, handling, processing, storage, preservation, quality evaluation, distribution and marketing.

Engineering properties of agricultural product is profitably used for mechanizing their 34 planting, harvesting, drying, processing and storage. It improves working efficiency of 35 processing equipment, reduces losses and waste of constructional materials and, saves time 36 and money. It also helps to maintain quality even in adverse storage and handling conditions 37 and offer ways in which products can be utilized effectively.In recent time, strong growing 38 interest on tree crop for food, money and medicine has been ongoing. This is because there is 39 40 high demand of food due to effects of development and increasing population, besides, many economic tree crops are fading away without being harnessed and replaced. 41

Tree crops are those perennial woody plants with a single elongated stem of about 3m high and above (Orwa *et al.*, 2009) and, have head of branches and foliage on which fruits 44 grow. The fruits of tree crops are of great interest to food scientists, food producers and other 45 scientists who work towards achieving food security. Modern agriculture has led to handling 46 and processing of agricultural products into more useful product through various unit 47 operations like cleaning, grading, sorting, drying, dehydration, storage, milling and 48 transportation. *Rubus Fruticosus* fruit is an edible fruit from *Rubus Fruticosus* tree. It is eaten 49 boiled or fresh for its nutritional and medicinal values.

Nigeria is blessed with a lot of economic tree crops that are rich in food and medicinal values. Development and high quest for foreign food have led to the abandonment of these crops; as a result, they are gradually fading away, attracting effect of desertification to our environment.

54 The agro-industries are dying down due to over dependent on root, tubers, vegetables and grains for raw materials. These products have a lot of competition which increases their price; 55 hence the industries find it difficult to cope due to little or no profit margin. Rubus Fruticosus 56 57 fruits are protenious and contain edible oil which waste away in the farm annually and when 58 harvested, a lot of losses are encountered due to low patronage. Processing of this important fruit is still by conventional method which encourages losses of both oil and kernel, is 59 60 unhygienic and subjects the fruits to vagaries of heat treatment which results in poor quality 61 oil. Olawale (2012) reported that the extraction of oils from elemi pulp and kernel are not being carried out at commercial level at present, despite ready availability of the fruit in large 62 63 quantity in Nigeria and elsewhere in Sub-Sahara Africa. This situation would improve if data needed for the design and operation of the oils' extraction plants are available. Rubus 64 65 *Fruticosus* nuts which house the kernel are usually thrown away after eaten the mesocarp, causing environmental pollution and loss of biomass resources for alternative energy 66 generation. These are as a result of limited knowledge of engineering characteristics of this 67 68 important fruit and nuts that will promote mechanization of its processing into other useful products. 69

Oni (2011) reported in his inaugural lecture that good number of machines and 70 equipment targeted at agro-industries are substandard and break down frequently. This 71 problem could be because of wrong choice of construction materials, which could be 72 attributed to poor knowledge of engineering characteristics of the targeted agricultural 73 74 product. Besides, the efficiency of most of the imported processing machines are too poor because they were produced and calibrated based on the engineering data of agricultural 75 76 products obtained from the manufacturing countries causing maintenance challenges and 77 abandonment of these machines.

Literature has revealed that several studies have been carried out on engineering properties of 78 different agricultural products; chick pea seeds (Konak et al., 2002), millet 79 (*Pennisetumglaucum* L.) (Ndirika and Oyeleke, 2006), *lablabpurpureus* (L) (Simonyan *et al.*, 80 2009), Jatrophacurcas L. fruit, nut and kernel (Sirisomboon et al., (2007), Jathrophacurcas 81 82 L. seed (Kabutey, et al., 2011), African yam bean (Sphenostylisstenocarpa) (Irtwange and Igbeka, 2004), water melon (Nelson et al., 2007), orange (Hassan, 2002), rice (Kawamura et 83 al., 2003). Despite all these studies, there has not been any published work on engineering 84 85 properties of *Rubus fruticosus* fruits. The objective of this study is to investigate the electrical properties of Rubus fruticosus fruits. 86

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88 2. MATERIALS AND METHODS

89 2.1 ELECTRICAL PROPERTIES OF THE FRUITS

Electrical property involves heating the product due to its own electron losses when placed inan electrostatic field. Electrical properties are normally described in terms of dielectric

<mark>92</mark> property of the product which include dielectric constant (\mathcal{E}') and loss factor (\mathcal{E}'') (Wang et <mark>93</mark> al., 2003). The dielectric constant of a material is associated with the energy storage capability in the 94 95 electric field in the material and the loss factor (dissipation factor) has to do with the energy dissipation or absorption due to conversion of electric energy to heat energy in the material. 96 The dielectric constant and loss factor are usually influenced by the volume of air void in 97 98 sample, moisture content and temperature, frequency as well as chemical composition of the 99 product (Nelson, 1982). In complex permittivity of most 100 materials, dielectric constant (\mathcal{E}') and loss factor (\mathcal{E}'') are expressed as real and imaginary part 101 of the permittivity (\mathcal{E}) as shown in Eq. 1 (Nelson, 2008): 102 The loss tangent is given as, Eq. 2: 103 $\tan \delta = \frac{\varepsilon'}{\varepsilon''}$ Dielectric properties of *Rubus Fruticosus* fruits were experimented at frequency range of 50 <u>104</u> 105

MHz – 40 GHz using dielectric analyzer (S – Parameter 8722ES). Samples of moisture content (5, 15, 30, 45, 60% (wb)) were conditioned to temperatures of 50 °C, 65 °C and 80 °C using water bath. These moisture and temperature levels were chosen considering samples under dried and softening conditions. The hot samples were quickly transferred to the probe of the calibrated system which measures and displays the fruits dielectric constant and loss factor automatically. Dissipation factor and depth of penetration were calculated as shown in

112 Eqs 3 and 4, respectively.

113	$\tan \delta = \frac{\epsilon'}{\epsilon''}$	<mark>(3)</mark>
114	$D_p = \frac{c}{2\pi f \left[2\mathcal{E}' \left[\sqrt{1 + \left(\frac{\mathcal{E}''}{\mathcal{E}'}\right)^2 - 1} \right]} \right]}$	

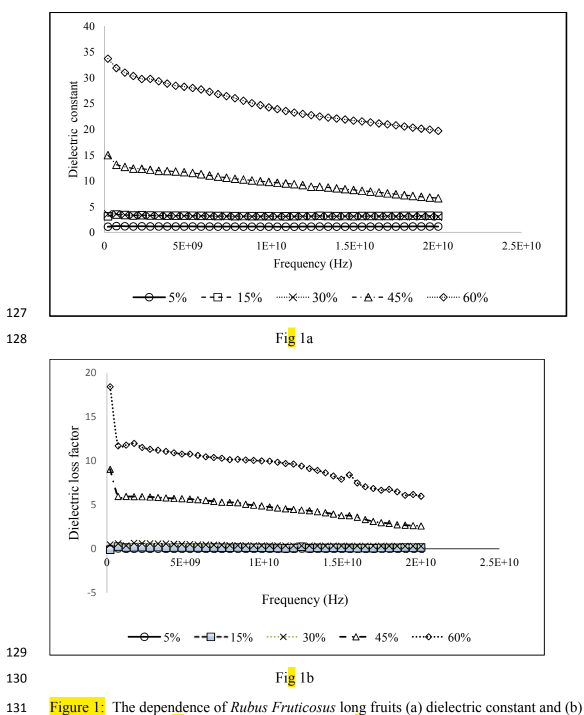
- 115 Where: c = speed of light (3x10⁸ m/s), $D_p =$ depth of penetration (mm)
- 116 The experiment was replicated three times for each temperature and moisture content studied.

117 **3. RESULTS AND DISCUSSION**

118 **3.1** ELECTRICAL PROPERTIES OF *RUBUS FRUTICOSUS* FRUITS

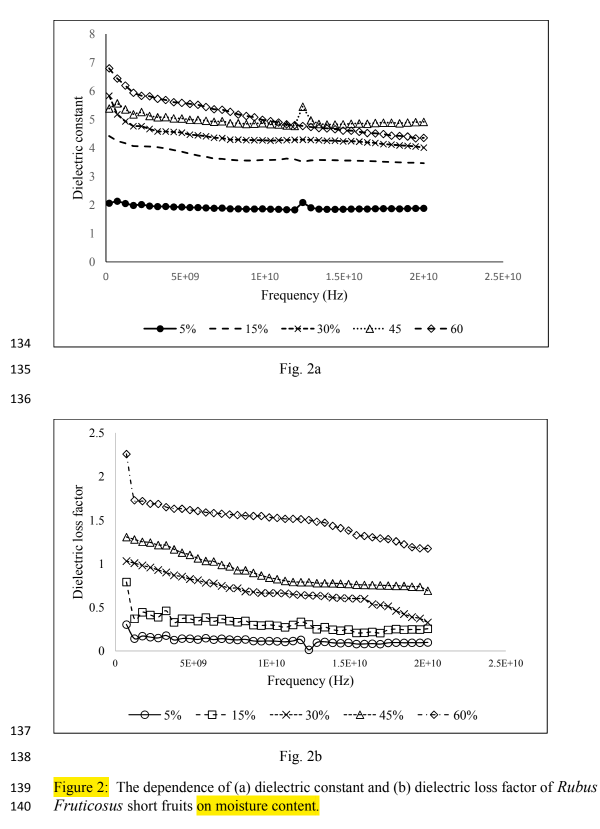
3.1.1 Effect of moisture content and frequency on E' and E'' of the fruits

Fig. 1 and 2 showed the dielectric properties of *Rubus Fruticosus* fruits as a function of frequency at five different moisture contents. The dielectric constant (\tilde{E}) and loss factor (\tilde{E}) for both long and short fruits decreased with increase in frequency and increased as moisture content rises from 5.00% – 60.00% wet basis. The dielectric constant (\tilde{E}) for short and long fruits increased from 2.06 – 6.79 and 1.12 – 33.68 respectively as moisture content increased from 5.00% – 60.00% wet basis. Loss factor (\tilde{E}) for short and long fruits also increased from 0.6594 – 5.99 and 1.22 – 14.99, respectively.



132 dielectric loss factor)on moisture content wet basis.

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142 At lower moisture content (5% wet basis), \vec{E} and \vec{E} of both fruits are very low throughout the 143 frequency range studied except \vec{E} of short fruit. The reduction in \vec{E} with moisture content and frequency was reported to be due to low dispersion of water molecules caused by the effects
of relaxation process and ionic conduction (Feng *et al.*, 2002). Long and short fruits had the
lowest value of E at 10GHz and 11GHz under dry condition (5.00% wet basis). respectively
while under wet condition (60.00% wet basis) both fruits attend the lowest values at 20GHz.
Ikediala *et al.*(2000) and Feng *et al.*(2002) observed similar trend with apple fruits at lower
moisture content.

150 ANOVA at 5% level of significance summarized in Table 1 also revealed that moisture 151 content and frequency had high significant effect on \mathcal{E} and \mathcal{E} .

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Table 1: ANOVA of dielectric properties of *Rubus Fruticosus* fruits as a function of moisture content

e content				
Size	Dielectric property	F- value	P- value	F - critical
Long	ε	1315.51**	5.1E-119	2.43
	ε	654.89**	2.27E-96	2.43
Short	ε	1297.13**	1.5E-118	2.43
	Ĕ	1577.42**	1.3E-122	2.43

155 NB; ** means highly significant at 5% level

156 Variation of \hat{E} with frequency and moisture content was not linear as shown in Table 2. High

values of R^2 obtained justifies the good fit of non-linear relationship while the equations can

be used to estimate \mathcal{E} of the fruits at any given moisture content.

159 Table 2: Regression equations of relationship between dielectric properties of *Rubus*

160 Fruticosus fruits and moisture content

Size	Dielectric properties	Regression equation	R^2
Long	°,	2.34 h^2 -8.61 h + 8.58	0.96
	Ĕ	$0.97 \ h^2 - 3.45 \ h + 2.68$	0.99
Short	°,	$1.31 \ln(h) + 5.95$	0.99
	Ĕ	2.37 h ^{1.0549}	0.99

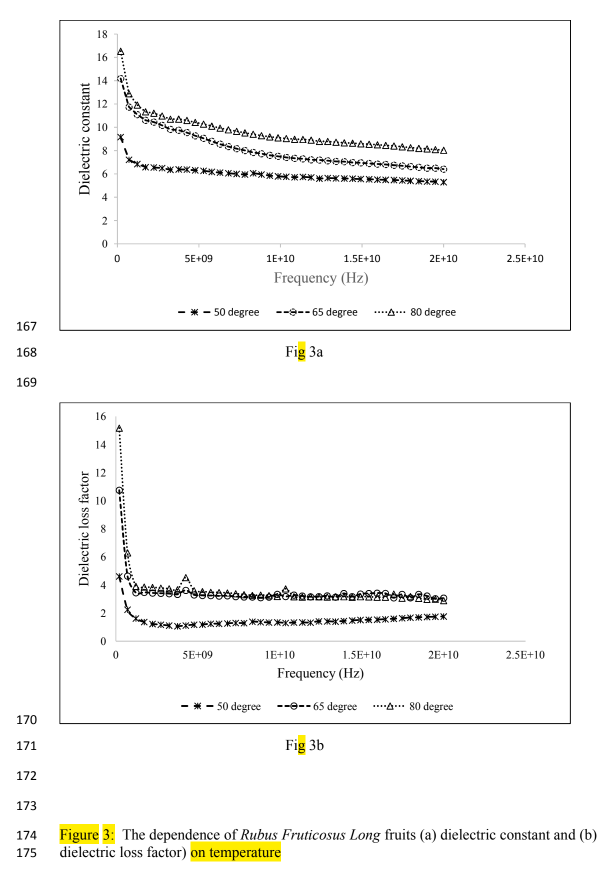
161 h = moisture content.

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164 3.1.2 Effect of temperature and frequency on E' and E" of the fruits

The variation of dielectric constant (\vec{E}) and dielectric loss factor (\vec{E}) with temperature plotted at frequency range of 200MHz to 20GHz is presented in Figs. 3 and 4



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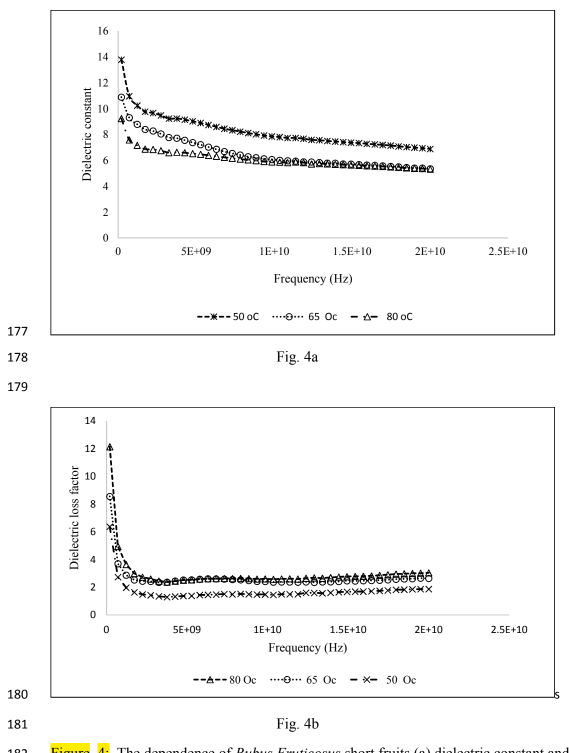


Figure 4: The dependence of *Rubus Fruticosus* short fruits (a) dielectric constant and (b)
dielectric loss factor) on temperature.

184 It was observed that the values of \mathcal{E} and \mathcal{E} are significantly (5%) low for all temperatures 185 studied. Dielectric constant (\mathcal{E}) of long fruit decreased with increase in frequency (9.16 – 186 5.29, 14.18 – 6.41 and 16.53 – 8.02 at 50 °C, 65 °C and 80 °C, respectively for 200MHz – 187 20GHz). Short fruit (\mathcal{E}) also decreased with increase in frequency (13.79 – 6.88, 10.88 – 5.36 188 and 9.23 – 5.35 at 50 °C, 65 °C and 80 °C respectively for 200MHz – 20GHz). Both fruits at all temperatures experienced a sharp decrease in dielectric constant (E') up to 2.23GHz afterwards, reduction becomes gradual. At lower temperature (50 °C), changes in E' of both fruits over frequency range considered are insignificant while significant (5%) changes were observed above 50 °C. Besides, dielectric loss factor (E') also had a very sharp decrease up to 1.21GHz and then increased as frequency increased in all the temperatures of both fruit sizes.

Loss factor (E^{''}) decreased from 5.05 - 4.61, 10.75 - 3.07 and 15.17 - 2.89 at 50 °C, 65 °C 195 and 80 °C, respectively and increased with increase in temperature for long fruit and also 196 decreased from 12.14 - 3.04, 8.55 - 2.64 and 6.37 - 1.87 at 50 °C, 65 °C and 80 °C 197 respectively for short fruits. Low changes in \vec{E} and \vec{E} at low temperature could be because 198 the dipole molecules are weak at low temperature causing slow movement of the molecules 199 and ionic conductivity of the product. Similar observation was reported of apple, wheat, fresh 200 201 fruits and vegetables (Feng et al., 2002 and Nelson, 2003). The temperature dependence of E and \mathcal{E} " are highly significant (5%) for both fruits (Table 3). 202

Table 3: NOVA of dielectric properties of *Rubus Fruticosus* fruits as a function of temperature.

Size	Dielectric property	F- value	P- value	F - critical
Long	Ê	372.78**	1.2E-40	3.11
	ε	109.85**	2.06E-23	3.11
Short	Ĕ	424.69**	1.17E-42	3.11
	Ĕ	112.29**	1.09E-23	3.11

205 Level of probability = 5%

The relationship between \vec{E} and \vec{E} with temperature could be established using regression functions and equations as shown in Table 4

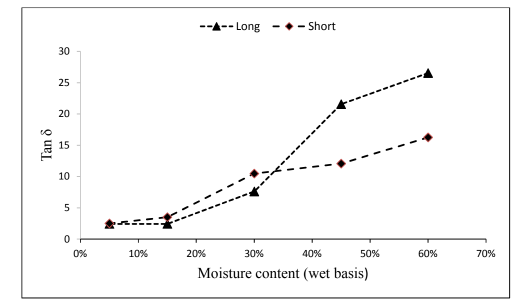
Table 4: Regression equations of relationship between dielectric properties of *Rubus Fruticosus* fruits and temperature.

Size	Dielectric properties	Regression equation	R ²
Long	Ĕ	3.29ln(T) + 5.96	0.99
	Ĕ	$2.24 + 0.8205T - 0.3473T^2$	1
Short	Ě	$45.12e^{0.1506T}$	0.92
	Ĕ	$2.76 + 0.5673T - 0.303T^2$	1

210 T = temperature

212 **3.1.2.1** Dissipation factor of *Rubus Fruticosus* fruits

Dissipation factor changed significantly (5%) as moisture level of the samples increased (Fig.
5).

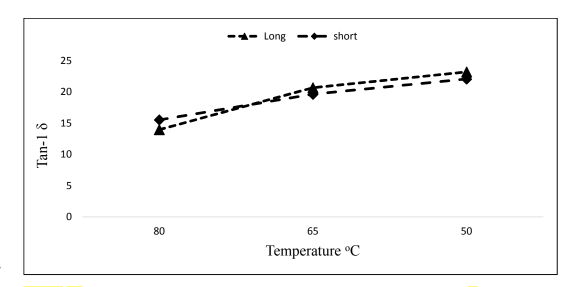


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216 Figure 5: The plot of dissipation factor of *Rubus Fruticosus* fruits against moisture content.

Long and short fruit dissipation factors increased from 3.52 - 26.55 and 3.52 - 16.27respectively as moisture content increased from 5.00% - 60.00% wet basis and, 13.96 - 23.19 and 15.53 - 22.06 respectively as temperature increases from $50 \ ^{\circ}\text{C} - 80 \ ^{\circ}\text{C}$.

The relationship of dissipation factor with temperature as shown in Fig 6 was positive. At lower moisture content (5.00%), the dissipation factor of both fruits are relatively the same but from 30% wet basis and above, clear differences were observed. The behaviour of dissipation factor for both fruits was the same at all temperatures studied. The increase in dissipation factor with increase in temperature and moisture content confirms dielectric constant (\mathcal{E}) and dielectric loss (\mathcal{E} ") dependence on the mobility of water molecules and ionic conductivity of the given sample.





228 Figure 6: The plot of dissipation factor of *Rubus Fruticosus* fruits against Temperature

This result also showed that the ability of *Rubus Fruticosus* fruits to convert electromagnetic energy to heat energy is enhanced at higher temperature and moisture content. Regression equation showing the relationship between dissipation factor, temperature and moisture content is presented in Table 3.5, with high values of coefficient of determination (R^2) which indicates good fit.

3.1.3 Depth of penetration of electromagnetic wave

The depth of penetration of electromagnetic waves in *Rubus Fruticosus* fruits decreased 235 with increase in moisture content and frequency (Table 5 and, Fig 7a and b) for both fruits. 236 Penetration depth had no regular behaviour with moisture content until the fruits attained 237 30% moisture level, further reduction in moisture content resulted in sharp increase in depth 238 239 of penetration. This is as a result of sharp increase in dielectric constant at lower moisture 240 content. At all level of moisture content studied, depth of penetration of both fruits were 241 higher than microwave penetration in free space and deionized water at 915MHz and 242 2450MHz except that of 30% moisture content. This means that higher

moisture content would not negatively affect electromagnetic wave penetration in *Rubus Fruticosus* fruits. Similar trend was reported of legume flour by Guo *et al.* (2010) while Feng
 et al. (2002) reported negative influence of higher moisture content on electromagnetic wave
 penetration depth of fresh Red Delicious apples.

Increase in temperature from 50 $^{\circ}$ C - 80 $^{\circ}$ C resulted in corresponding increase in depth of penetration as shown in Fig 8a and b. This is because the ionic conductivity and mobility

248 penetration as shown in Fig sa and b. This is because the fond conductivity and mobility

process is enhanced by higher temperature. This finding negates the report of Tripathi *et al.*

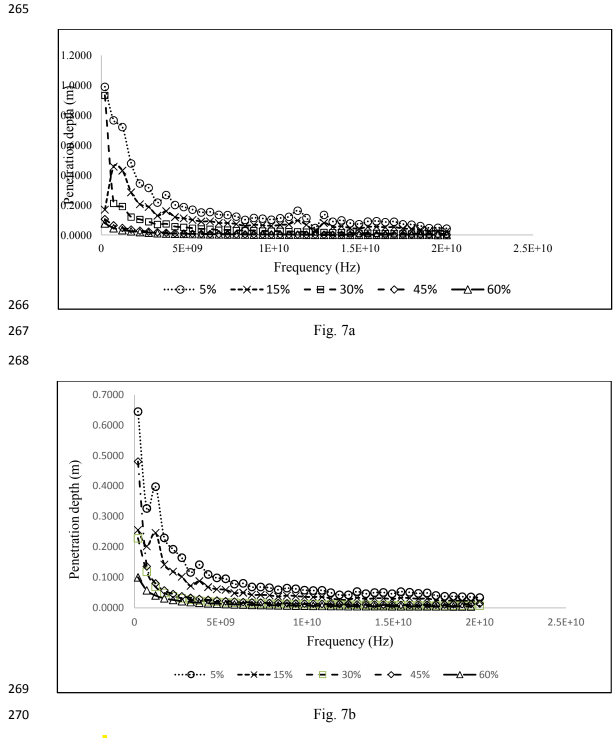
250 (2015) for palm shell. These results, suggests that penetration depth of microwave will not

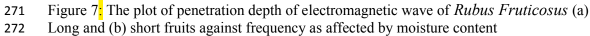
impose any challenge during microwave heating and drying of *Rubus Fruticosus* fruits

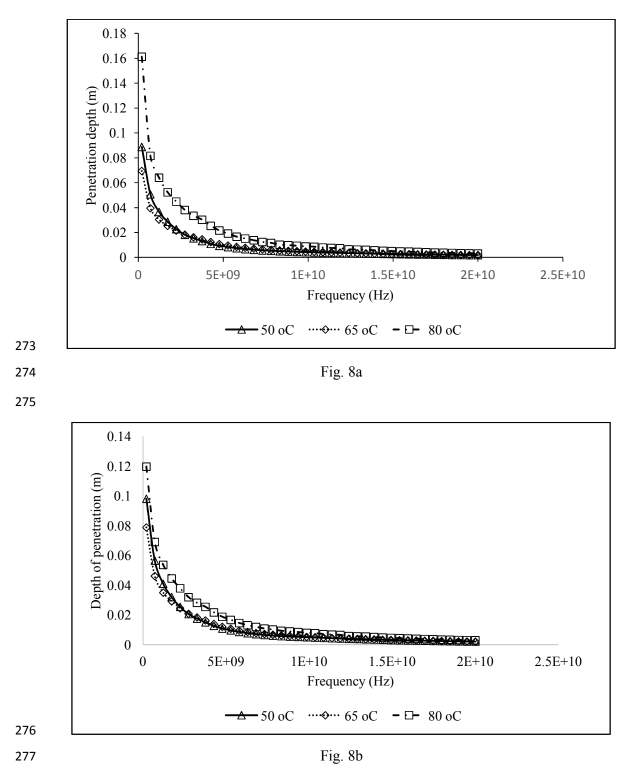
especially at higher temperature.

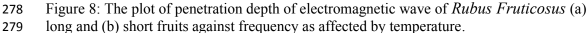
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253 254		Table 5 <mark>:</mark> Regression equations of relationship between dissipation factor <i>Rubus Fruticosus</i> ,									
255		moisture content and temperature									
Size	e	Dielectric Moisture content properties				Temperature					
			Regi	ression e	quation		\mathbb{R}^2	Regres	sion equa	ation	R^2
Lon	ıg	Tan δ	3.49	$h^2 - 11.$	17 h + 10).32	0.97	3.02 +	13.05T-	$-2.11T^2$	1
Sho	ort	Tan δ	0.21	$0.2157 h^2 + 2.11 h + 0.46$		0.469	0.94	15.587	-0.3216		0.99
256 257 258			T	= tempe	erature ; <mark>h</mark>	<mark>l</mark> = moisti	ure conte	nt.			
200											
259 260	and to	Table 6 emperatu	-	of electr	romagnet	tic wave	penetrat	ion at co	onstant m	noisture	content
259	and to Size		-	of electr	romagnet	tic wave	penetrat	ion at co λ _o	onstant m	noisture o λ _{water}	content
259		emperatu	-		2450 MHz		penetrat 2450 MHz		2450 MHz		2450 MHz
259		emperatu 5% 915	2450	30% 915	2450	60% 915	2450	λ _o 915	2450	λ _{water} 915	2450
259	Size	emperatu 5% 915 MHz 0.748	2450 MHz 0.314	30% 915 MHz 0.202	2450 MHz 0.097	60% 915 MHz 0.040	2450 MHz 0.017	λ ₀ 915 MHz 0.327	2450 MHz 0.122	λ _{water} 915 MHz 0.122	2450 MHz 0.016
259 260 261	Size Lon g Shor	emperatu 5% 915 MHz 0.748 1 1.27 <i>NB. All</i>	2450 MHz 0.314 6 1.67 the value	30% 915 MHz 0.202 8 0.992 4 es are in	2450 MHz 0.097 2 0.916	60% 915 MHz 0.040 5 0.153 1 penetrati	2450 MHz 0.017 9 0.160 5	λ ₀ 915 MHz 0.327 7	2450 MHz 0.122 4	λ _{water} 915 MHz 0.122 5	2450 MHz 0.016 8
259	Size Lon g Shor	emperatu 5% 915 MHz 0.748 1 1.27 <i>NB. All</i> = penetr	2450 MHz 0.314 6 1.67 <i>the value</i> ration de	30% 915 MHz 0.202 8 0.992 4 es are in pth of mi	2450 MHz 0.097 2 0.916 2 $m; (\lambda_0 = 1)$	60% 915 MHz 0.040 5 0.153 1 penetrations in	2450 MHz 0.017 9 0.160 5 on depth	$\frac{\lambda_{o}}{915}$ MHz 0.327 7 of micro	2450 MHz 0.122 4	λ _{water} 915 MHz 0.122 5	2450 MHz 0.016 8









- 280 The relationship between the depth of electromagnetic wave penetration depth, frequency,
- 281 moisture content and temperature is given as regression equation in Table 7.

Variety	Regression Equations	R^2
Long	DP = 0.0170 + 0.0009 T - 1.47e-11 f - 3.05e-15 Tf	0.86
Short	DP = 0.0036 + 0.0002 T - 7.46e - 15 f - 1.33e - 16 Tf	0.87
Long	DP = 0.5851 - 0.0070 h - 7.43e-11 f + 2.44e-12 hf	0.91
Short	DP = 0.1132 + 0.0264 h - 3.66e-11 f + 1.02e-12 hf	0.83

282 Table 7: Relationship between depth of penetration, moisture content and temperature

DP = depth of penetration; f = frequency, h = moisture content; T = temperature 283

284 This means that higher moisture content does not reduce electromagnetic wave penetration in Rubus Fruticosus fruits. Feng et al. (2002) reported negative influence of higher moisture 285 content on electromagnetic wave penetration depth of fresh Red Delicious apples. Similar 286 trend was also reported of legume flour by Guo et al. (2010). 287

288

4. **CONCLUSIONS** 289

Some engineering properties of Rubus Fruticosus fruits, nut and nutshell were studied and the 290 291 following conclusions were made: Temperature and moisture content highly affect both 292 dielectric constant and loss factor significantly (5%).

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