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1	Fascinating Nutritional, Prophylactic, Therapeutic &
2	Socio-Economic Reconcile Attributable to Drum Stick tree
3	(Moringa
4	Raaz K Maheshwari <sup>1</sup> , Bina Rani $^2$ and Bina Rani $^3$
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#### 8 Abstract

Different parts of this M. oleifera (Drum Stick Tree) contain a profile of important minerals,
 and are a good source of vitamins, ?-carotene, amino acids and various phenolics. The

- <sup>11</sup> Moringa plant provides a rich and rare combination of zeatin, quercetin, ?-sitosterol,
- 12 caffeoylquinic acid and kaempferol. In addition to its compelling water purifying powers and
- $_{13}$   $\,$  high nutritional value. Various parts of this plant such as the leaves, roots, seed, bark, fruit,
- <sup>14</sup> flowers and immature pods act as cardiac and circulatory stimulants, possess antitumor,
- <sup>15</sup> antipyretic, antiepileptic, antiinflammatory, antiulcer, antispasmodic, diuretic,
- <sup>16</sup> antihypertensive, cholesterol lowering, antioxidant, antidiabetic, hepatoprotective,
- <sup>17</sup> antibacterial and antifungal activities, and are being employed for the treatment of different
- <sup>18</sup> ailments in the indigenous system of medicine, particularly in South Asia. Global
- <sup>19</sup> industrialization and the increasing demand for environmental friendly products make moringa
- <sup>20</sup> have great potential as a source of pharmaceuticals, dyes, biofuel, human food, animal and
- fish feed, and water purification products. This review focuses on the detailed phytochemical composition, therapeutic applicability, along with pharmacological assets of different parts of
- <sup>22</sup> composition, therapeutic applicability, along with pharmacological assets of different parts of <sup>23</sup> this multipurpose tree. Dietary consumption of its part is therein promoted as a strategy of
- <sup>24</sup> personal health preservation and self-medication in various diseases. The enthusiasm for the
- <sup>25</sup> health benefits of M. oleifera is in dire contrast with the scarcity of strong experimental and
- <sup>26</sup> clinical evidence supporting them. Fortunately, the chasm is slowly being filled. Reported
- <sup>27</sup> studies number and variable in design, seem rigorously concordant in their support of
- <sup>28</sup> therapeutic potential. Phytochemical analyses have shown that its leaves are particularly rich
- <sup>29</sup> in K, Ca, P, Fe, vitamins A and D, essential amino acids, as well as such known antioxidants
- <sup>30</sup> such as ?- carotene, vitamin C, and flavonoids. Further research considering releva
- 31

### <sup>34</sup> 1 Introduction

rom time immerorial and historical perspective, it's evident that affluent stockroom of traditional therapeutic lashing medication is well documented and enthralling in ancient literature. Moringa oleifera, the Tree of Life or a Miracle Tree, but rather than this being in reference to its potential medicinal usage this is actually refering to how It's a very valuable food crop (It's drought resistant, grows very fast, and is highly nutritive) and even

39 beyond food it serves many benefits in third world countries such as having an ability to be used for some

Index terms— ROS; antioxidants; Free radicals; SOD; GTH; oxidative stress; pathogenesis; CVD; diabetes;
 water purification; biodiesel; quercetin-3-O-?-d-glucoside

crafts (due to being a tree) and cleaning water. For usage as a supplement, moring oleifera is recommended 40 mostly as being a highly nutritious antioxidant. All parts of the Moringa tree (Figure 1 -4) are edible and 41 have long been consumed by humans. According to Fuglie 1 the many uses for Moringa include: alley cropping 42 43 (biomass production), animal forage (leaves and treated seed-cake), biogas (from leaves-Figure 5a & b), domestic cleaning agent (crushed leaves-(Figure 6), blue dye (wood), fencing (living trees), fertilizer (seed-cake), foliar 44 nutrient (juice expressed from the leaves), green manure (from leaves), gum (from tree trunks), honey-and sugar 45 cane juice-clarifier (powdered seeds), honey (flower nectar), medicine (all plant parts), ornamental plantings, 46 biopesticide (soil incorporation of leaves to prevent seedling damping off), pulp (wood), rope (bark), tannin for 47 tanning hides (bark and gum), water purification [67][68][69] (powdered seeds). Moringa seed oil (yield 30-40% 48 by weight), also known as Ben oil, is a sweet non-sticking, non-drying oil that resists rancidity. It has been used 49 in salads, for fine machine lubrication, and in the manufacture of perfume and hair care and health (Figure 8) 50 products 2. In the West, one of the best known uses for Moringa is the use of powdered seeds to flocculate 51 contaminants and purify drinking water 3,4,5 (Figure 7) but the seeds are also eaten green, roasted, powdered 52 and steeped for tea or used in curries 4. This tree has in recent times been advocated as an outstanding 53 indigenous source of highly digestible protein, Ca, Fe, Vitamin C, and carotenoids suitable for utilization in 54 55 many of the socalled "developing" regions of the world where undernourishment is a major concern. While It's 56 indeed nutritious, supplemental dosages are too low to aquire adequate nutrition from and this claim is not 57 relevant; It's a relatively potent antioxidant, and while it seems to be less potent than other herbs when tested 58 outside of a living system it does appear to be quite potent when tested in living models. Of importance is that all parts of Moringa are edible and also effective when used for treating various diseases. As earlier said, 59 Moringa is traditionally used in the treatment of several diseases of chronic conditions. This has prompted 60 scientific research by the WHO, universities and organizations who have verified and concluded on most of its 61 diverse medicinal properties on an on-going basis. Of utmost importance is its ability to aid in the cure of 62 those diseases without any side effects or allergic reactions commonly experienced with western medicines. Also, 63 since dietary treatment is one of the core programs in treating systemic conditions like Hypertension, Diabetes, 64 Anaemia, kidney conditions, etc, Moringa combined the rare dual role as the ideal meal supplement and ideal 65 medicine. Moringa has demonstrated its effectiveness in the management and/or treatments of Hypertension & 66 Blood Pressure, Cancer & Tumor, Diabetes, AIDS, Arthr itis, Rheumatism, Asthma, Ulcer, Prostrate problems, 67 Erectile dysfunction, Sexual virility, Cholesterol Control, Syphilis and many others. Due to its multidimentional 68 69 benefits, Moringa oleifera is called the miracle tree, the tree of life, mother's best friend, etc.

#### 70 2 Nutritional Importance of Moringa

Moringa is traditionally part of the staple food diet of many countries like India, Thailand, Cambodia, Sri Lanka, 71 72 etc. and even the Hausas in northern Nigeria. It's estimated to have more than 92 verifiable cell-ready nutrients, 73 46 types of antioxidants [70][71][72][73][74][75][76][77] and 36 antiinflammatories all readily available to the body. 74 The Moringa tree gained popularity because of its high uses in traditional medicine originally by the Indians. Preparations (e.g. extracts, decoctions, poultices, creams, oils, emollients, salves, powders, porridges) are not 75 76 quite so well known 12 . Presently, numerous scientific investigations have confirmed the effectiveness of these traditional remedies. Also based on research the plant is very nutritious, earning it the WHO candidate in the 77 fight against malnutrition. 78 Energy 64kCal (270kJ); Carbohydrates 8.28 g; Dietary Fiber 2.0 g; Fat 1.40 g; Protein 9.40 g; Water 78.66 79 g; Vitamin A equiv 378 ug (47%); Thiamine (Vit B1) 0.257 mg (22%; Riboflavin; Vit B2) 0.660 mg (55%); 80 Niacin (Vit B3) 2.220 (15%); Panthothenic acid (Vit B5) 0.125 mg (3%); Vitamin B6 1.200 mg (92%); Folate 81 82 (Vit B9) 40 mg (10%); Vit c 51.7 mg (62%); Ca 185 mg (19%); Fe 4.00 mg (31%); Mg147 mg (41%); Mn 0.36 83 mg (17%); P112 mg (16%); P 337 mg (7%); Na 9 mg (1%); Zn 0.6 mg (6%) [Source: USDA Nutrient Database]

Since dried Moringa leaves retain their nutrient content, It's possible and convenient to convert them into leaf 84 powder which is easy to make, store and use. Moringa has the unique advantage of being somewhat tastelss so it 85 makes excellent nutritional supplement that can be added to any dish or taken on its own. This is why Moringa 86 is being advocated as "natural nutrition for the tropics." The great majority of multivitamins available today are 87 synthesized and chemically formulated so most of them are not easily absorbed by the body while Moringa is a 88 natural whole food source for vitamins, minerals, proteins, antioxidants and other important components that 89 the body relies upon to stay healthy. Regular intake of Moringa will give benefits of increased energy, greater 90 alertness, better endurance, increased focus, mental clarity, strong immune system, etc. also rare for a plant 91 source, Moringa leaves contain all the essential amino acids (usually found only in animal products like eggs) in 92 93 good proportion including argemine and histidine which are especially important for infants. Hence, Moringa 94 leaf is a food source for infants, children, pregnant women and everybody.

The reason for the increased potency in living models is not known (although It's possible that it can induce genetic transcription similar to SFN (Figure 7) since the bioactives are similar in structure), but the antioxidant properties seem to underlie the vast majority of benefits associated with this supplement. There are also antiinflammatory effects that, while less studies, seem to be quite effective; one of the bioactives, RBITC (rhodamine B isothiocyanate), is effective in suppressing macrophage activation in the nanomolar range which is worth some future research into. Beyond that, there does appear to be a nice anti-diabetic effect that has gone some very preliminary human testing which suggests that this plant may benefit pancreatic function and reduce blood glucose secondary to that. Now, despite the plant being referred to as 'nontoxic' this does not appear to be the case. While supplemental dosages listed below appear to be safe from all tested toxicity a relatively small increase (3-4x the recommended does) is known to cause genotoxic damage and may promote cancer formation

whereas doses higher than that cause overt organ damage (mostly liver and kidneys).

# <sup>106</sup> 3 A praise on Biochemical Charter & Phytochemistry

Because of the chemical complexity of the M. oleifera, apparent therapeutic effects could be due to the combined 107 actions of various bioactive components found in the plant, including trace metal ions, vitamins, alkaloids, 108 carotenoids, polyphenols, fats, carbohydrates, and proteins 14. Some compounds may collectively affect broad 109 aspects of physiology, such as nutriment absorption and processing, redox state, or immunity. Moringa oleifera 110 leaves contain phytosterols such as ?-sitosterol 15. These compounds can reduce intestinal uptake of dietary 111 cholesterol 16. They could partly account for the decrease of plasma cholesterol and the increase of fecal 112 cholesterol observed in rodents treated with M. oleifera leaves [17][18]. M. oleifera leaf powder also contain 113 about 12% (w/w) fibers 19. Dietary fibers reduce gastric emptying 20. They may partly explain the greater 114 stomach content, the improved OGTT (oral glucose tolerance test) response in treated GK (Goto-Kakizaki) 115 diabetic rats 21, as well as the progressive improvement of PPBG (post-prandial blood glucose) levels in treated 116 T2DM (type-2 diabetes mellitus) patients 22. 117

The viability and functionality of a cell partly depends on a favorable redox state, i.e., on its ability to prevent 118 excessive oxidation of its macromolecules, including DNA (deoxyribose nucleic acid), proteins, and lipids 23. 119 ROS (reactive oxygen species) and free radicals are the major mediators of the oxidative process. Cellular inability 120 to reduce ROS leads to oxidative stress. All cells are variably capable of endogenous selfprotection against this 121 stress through the actions of enzymes such as catalase, superoxide dismutase, and glutathione peroxidase, as 122 well as through reducing molecules such as glutathione. Nutritional antioxidants such as vitamins A, C, and E 123 provide additional protection from the stress 24. Oxidative stress is widely accepted as a major contributing 124 125 factor in the pathogenesis of CVD (cardiovascular disease) and diabetes 25,26. A recurring explanation for the 126 therapeutic actions of M. oleifera medication is the relatively high antioxidant activity of its leaves, flowers, and seeds [27][28][29][30][31][32][33][34][35][36]. 127

128 Glucosinolates are characterized by ?thioglucoside N-hydroxysulfate motif. In

### <sup>129</sup> 4 Graphic representation of M oifera Lim. applicability

rhamnopyranosyl-oxy)-benzylglucosinolate, otherwise known as glucomoringin 35. Enzymatic hydrolysis of the
glucosinolate motif of members of this class leads to the formation of corresponding isothiocyanates, thiocyanates,
or nitriles. Several of these by-products have been shown to possess antihypertensive properties [37][38][39].
Flavonoids and phenolic acids are collectively referred to phenolic compounds.

The structural skeleton of flavonoids is made of two aromatic rings joined by a 3-C link; that of the sub-134 Fascinating Nutritional, Prophylactic, Therapeutic & Socio-Economic Reconcile Attributable to Drum Stick 135 Tree (Moringa Oleifera ??am.) Figure 11 class of flavonols is 3-hydroxy-2-phenylchromen-4-one, Quercetin and 136 kaempferol, in their as 3?-O-glycoside forms, are the predominant flavonols in M. oleifera leaves. The sugar 137 moieties include, among others, rhamnoglycosyl (rutinosides), glucosyl (glucosides), 6? malonyglucosyl, and 2?-138 galloylrutinoside groups 35,41,42. Biologically, flavonoids are best known for their antioxidant properties, but 139 their metabolic pathways of activity remain to be fully elucidated 43. Phenolic acids have benzoic acid and 140 cinnamic acid as backbones, with one or several (-OH)hydroxyl groups . Chlorogenic acid, which is an ester of 141 dihydrocinnamic acid (caffeic acid) and quinic acid, is a major phenolic acid in M. oleifera leaves. The flavonol 142 quercetin is found at concentrations as high as 100 mg/100 g of dried M. oleifera leaves 44 predominantly as 143

144 quercetin-3-O-?-dglucoside also known as isoquercitrin or isotrifolin (Figure 14.)

### 145 **5 B**

The alkaloid moringinine was initially purified from M. oleifera bark 60. and later chemically identified as 146 benzylamine 61. It's also present in leaves. This substance was suspected to mediate the hypoglycemic effect 147 of the plant. An early study showed that Wistar rats provided with drinking water containing 2.9 g/L of 148 benzylamine for 7 weeks exhibited a reduced hyperglycemic response in IPGTT (intraperitoneal glucose tolerance 149 test), suggesting improved glucose tolerance 62. More recently, the effect was further explored using HFD -fed, 150 insulin-resistant C57BL/6 mice taking an estimated daily dose 386 mg/kg-body weight in drinking water for 151 152 17 weeks. Compared to untreated controls, these mice gained less weight, had reduced FPG (fasting blood 153 glucose) and PTG (plasma triglyceride) and were more glucose tolerant (Iffiuglycoside initially isolated (along with other glycosides such as niazinin and niazimicin) from ethanolic extracts of M. oleifera leaves, based on their 154 hypotensive properties on Wistar rats. At 1 mg and 3 mg/kg-body weight, these compounds caused a 16-22 and a 155 40-65% fall of (MABP) mean arterial blood pressure respectively 63. Other active isothiocyanate glycosides and 156 thiocarbamates were isolated from the plant using the same bioassay [64][65][66]. This compound was isolated 157

158 from

#### <sup>159</sup> 6 Soltesz et al., 2010). Niaziminin is a mustard oil

Quercetin is a potent antioxidant 45 with multiple therapeutic properties. It can reduce hyperlipidemia 160 and atherosclerosis in HCD (high-cholesterol diet) or HFD (high-fat diet) rabbits ??6,-48. It has shown 161 antidyslipidemic, hypotensive, and anti-diabetic effects in the obese Zucker rat model of metabolic syndrome 162 49. It can protect insulin-producing pancreatic ? cells from STZ( streptozotocin) -induced oxidative stress and 163 apoptosis in rats 50. Its hypotensive effect has been confirmed in a randomized, double-blind placebocontrolled, 164 human study 51. Chlorogenic acid can beneficially affect glucose metabolism. It has been shown to inhibit 165 glucose-6-phosphate translocase in rat liver, reducing hepatic gluconeogenesis and glycogenolysis [52][53]. It 166 was found to lower PPBG in obese Zucker rats 54. In OGTT experiments performed on rats or humans, it 167 reduced the glycemic response in both species 56,57; in rodents, it also reduced the glycese AUC (area under 168 the curve) 55. Its anti-dyslipidemic properties are more evident as its dietary supplementation has been shown 169 to significantly reduce plasma TC and TG in obese Zucker rats or HFD mice 58 and to reverse STZinduced 170 171 dyslipidemia in diabetic rats 59.

M. oleifera roots and structurally identified as Nbenzoylphenylalanyl phenylalinol acetate. At 25 ?M, this 172 unusual dipeptide derivative inhibited by nearly 90% the secretion TNF? and IL-2 from lipopolysaccharides-173 timulated peripheral blood lymphocytes in culture. It had no effect on IL-6 secretion This inhibitory activity 174 may contribute to the anti-inflammatory 67. properties of the plant. An examination of the phytochemicals 175 of Moringa species affords the opportunity to examine a range of fairly unique compounds. In particular, 176 this range of fairly unique compounds. In particular, this Fascinating Nutritional, Prophylactic, Therapeutic 177 & Socio-Economic Reconcile Attributable to Drum plant family is rich in compounds containing the simple 178 sugar, rhamnose, and it's rich in a fairly unique group of compounds called glucosinolates and isothiocyanates. 179 For example, specific components of Moringa preparations that have been reported to have hypotensive, 180 anticancer, and antibacterial activity include 4-(4'-O-acetyl-a-L-rhamnopyranosyloxy) benzyl isothiocyanate 6 181 4-(a-L-rhamnopyranosyloxy)benzyl isothiocyanate 7, niazimicin 8, pterygospermin 9, benzyl isothiocyanate 10 182 183 , and 4-(a-L-rhamnopyranosyloxy) benzyl glucosinolate 11. While these compounds are relatively unique to the 184 Moringa family, it's also rich in a number of vitamins and minerals as well as other more commonly recognized phytochemicals such as the carotenoids (including ?-carotene or pro-vitamin A). These attributes are all discussed 185 extensively by Lowell Fuglie 1 and others, and will be the subject of a future review in this series. 186

187 IV.

#### <sup>188</sup> 7 Gastronomic Draw on & Socioeconomic Status

The M olifera pod (munga/ saragwa/saragwe) is often refereed as drumstick tree and horshredish tree in English. 189 In south India, it's used to prepare a variety of sambars and is also fried. In other parts of India, especially West 190 Bengal, and also in a neighbourning country like Bangladesh, it's enjoyed very much. It's made into a variety of 191 curry dishes by mixing with coconut, poppy seeds and mustard or boiled until the drumsticks are semi-soft and 192 193 consumed directly witout any extra processing or cooking. It has find utility in curriesd, sambars, kormmas, and dals, although it's used to add flavor to cutlets, etc. In Maharastra, the pods are used in sweets and curries called 194 195 Aamatee. Tender drumstick leaves, finally chopped, are used to garnish veggie dishes, dals, sambars, salads, etc. also, it has gained popularity to be ysed as coriander, as these leaves have high therapeutic significance. Its 196 flowers, in some regions, are gathered and cleansed to be cooked with basan to make pakoras. It's preserved by 197 canning and ex[ported worldwider 77,81. M olifera is one of the most tropical trees. The relative ease with which 198 it propagates through both sexual and asexual means and its low demand for soil nutrients and water after being 199 planted makes its production and management easy. Introduction of this paint into a farm, which has a biodiverse 200 environment, can be beneficial for both the owner of the farm and the surrounding eco-system. Diostinction of 201 202 cultivators has not yet been formally carried out. M olifera was well known to the ancient world, but only recently has it been rediscovered as a multipurpose tree with a tremendous multiplicity of potent applicability ??21,31,40. 203 Moringa oleifera Lam. is the most "underutilized" multipurpose tropical crop. The leaves, tender pods and seeds 204 could serve as a valuable source of nutrients for all age groups. The leaves, tender pods and seeds are sources 205 of vitamins, minerals and proteins. The leaves and branches can be used as feed for livestock and fish. Due to 206 the high nutrient content of the leaves, moring can be incorporated into the mulching system. The dry seed 207 suspension is a known natural coagulant and coagulant aid with antibacterial activity. Dry moringa seeds can be 208 used in place of alum to treat turbid water and reduce bacteria in drinking water (Figure 11). Geographically, 209 many of developing countries are located in the tropical and sub-tropical regions of the world where M. oleifera 210 dietary consumption of this plant could be advocated in these and other countries as an inexpensive prophylactic 211 212 strategy against diabetes mellitus (DM), and chronic dyslipidemia a risk factor for cardiovascular disease (CVD). 213 Chronic hyperglycemia is an indicator of DM and chronic dyslipidemia a risk factor for CVD. These metabolic 214 disorders are global epidemics 13. These seeds have oil rich black and winged seeds, which can be crushed 215 to produce biodiesel (Figure 13). Moring a could yield +3 ton oil/ ha and that it could be used for food in times of shortages. The seeds contain 30%t o 40% oil that is high in oleic acid. The meal yields about 61%216 protein. Biodiesel made from Moringa has better oxidative stability than biodiesel made with most other the 217 crop's multiple dimensions would make it attractive to farmers worldwide. Other than biodiesel, the pods can 218 also produce highly nutritious edible seeds. Their pods are harvested, meaning that the trees keep on growing, 219 using water and reducing the high water table whilst sequestrating carbon. The Moringa oleifera trees must be 220

regarded as a sure source of 2nd Generation Biodiesel. The Moringa oleifera tree that has enough credentials: a higher recovery and quality of oil than other crops, no direct competition with food crops as It's a edible source of fuel, and no direct competition with existing farmland as can be grown for both purpose same time.

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A large number of reports on the nutritional qualities of Moringa now exist in both the scientific and the popular 225 literature. This fast growing tree now well now for its employability in human nutrition, dye, fodder, and water 226 deconramination as it bears an imposing assortment for day to day welfare of wellbeing and socioeconomic 227 comfort. Extensive field reports and ecological studies forming part of a rich traditional medicine history, claim 228 efficacy of leaf, seed, root, bark, and flowers against a variety of dermal and internal infections. Moringa seed 229 contain oil that can be used for various industrial purposes and as vegetable oil for human consumption or as 230 biofuel. Though apparently native only to restricted areas in the southern foothills of the Himalayas, M. oleifera 231 is cultivated in all the countries of the tropics. Outstanding oil is derived from the seeds, which is used for cooking 232 and lubrication of delicate mechanisms. Leaves can be eaten fresh, cooked, or stored as dried powder for many 233 months V. 234

235 Moringa: A Source of II

# <sup>236</sup> 9 Generation Biodiesel

With years of continuing research, experiments and trials has provided an adage to find and develop 2nd generation biodiesel feedstock with low cost input technology. Moringa oleifera is a very fast growing tree; it commonly reaches four meters in height just 10 months after the seed is planted and can bear fruit within its first year. Its seeds are triangular in crosssection (30 to 50 cm long) and legume-like in appearance (Figute 12a,b.c).

## <sup>241</sup> 10 VI.

# 242 11 Conclusion

without refrigeration, and reportedly without loss of nutritional value. Moringa is especially promising as a food source in the tropics because the tree is in full leaf at the end of the dry season when other foods are typically scarce. We can clearly affirm the superiority of Moringa over the other foods. As it was found that Moringa leaves contain more Vitamin A than carrots, more Ca than milk, more Fe than spinach, more Vitamin C than oranges, and more K than bananas," and that the protein quality of Moringa leaves rivals that of milk and eggs. Clearly much more research is justified, but just as clearly this will be a very fruitful field of endeavor for both basic and applied researchers over the next decade.

Moringa preparations (e.g. extracts, B decoctions, poultices, creams, oils, emollients, salves, powders, 250 porridges) are not quite so well known. A plethora of traditional medicine references attest to its curative power, 251 and scientific validation of these popular uses is developing to support at least some of the claims. Moringa 252 preparations have been cited in the scientific literature as having antibiotic, antitrypanosomal, hypotensive, 253 antispasmodic, antiulcer, antiinflammatory, hypocholesterolemic, and hypoglycemic activities, as well as having 254 considerable efficacy in water purification by flocculation, sedimentation, antibiosis and even reduction of 255 Schistosome cercariae titer. M. oleifera is also of interest because of its production of compounds with antibiotic 256 activity such as the glucosinolate 4 alpha-L-rhamnosyloxy benzyl isothiocyanate. Other research has focused 257 on the use of M. oleifera seeds and fruits in water purification. Of importance is that all parts of Moringa 258 are edible and also effective when used for treating various diseases.any researches continue to be conducted on 259 further establishment of Moringa as a potent medical solution and many are directed towards the acceptance and 260 commercialization of Moringa bio active components. Meeting all bodies nutritional requirements will naturally 261 curb junk food cravings and supply with the energy needed to maintain a healthy & active lifestyle. Stick Tree 262

263 (Moringa Oleifera ??am.)

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Figure 1: Figure 1 :



Figure 2: Figure 2 :



Figure 3: Figure 3 :



Figure 4: Figure 4 :



Figure 5: Figure 5 a



Figure 6: Figure 6 :



Figure 7: Figure 7 :



Figure 8: Figure 8 :B



966





Figure 10:



Figure 11: Figure 12 :



Figure 12: Figure 13 :



Figure 13: Figure 14 :



Figure 14:



Figure 15: Figure 15 bFigure 15



Figure 16: B

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