Proximate and starch composition of marama (Tylosema esculentum) storage roots during an annual growth period

The aim of this study was to determine the most suitable time for harvesting marama (Tylosema esculentum) root as an alternative source of novel starch by evaluating the quality of marama root and its starch during growth periods of 12 months. The effects of time on the proximate analysis of marama roots as well as the thermal properties, size and physicochemical properties of the starch were also investigated. Marama was planted in September and total starch of marama roots on both as is and dry bases increased significantly (p < 0.05) from 24 g/kg to 115 g/kg and 259 g/kg to 601 g/kg, respectively, from 2 to 12 months after planting. Amylose content significantly (p < 0.05) decreased from about 50.7% to 21.4% of the starch for the same period time. The size of marama root starch granules significantly (p < 0.05) increased from 8.6 μm to 15.1 μm. The marama root harvested after 2 months had the highest crude protein content (33.8%). In terms of thermal properties, the peak temperature decreased significantly with time (ranging from 93.0 °C to 73.4 °C), while the ΔH increased significantly with time. The findings indicate that marama should be planted early in summer and harvested between 4 and 8 months for optimal starch before winter.

Significance:
Proximate and starch characteristics of marama storage roots differ significantly with time of harvest. This suggests that desired functional properties can be achieved by controlling growth time. The marama root harvested at 4 months is highly nutritious, it has high protein content, starch that is high in amylose and is suitable for consumption as a fresh root vegetable in arid to semi-arid regions where few conventional crops are able to survive. Marama root is a climate smart crop and it could potentially contribute to food security in arid regions. The results obtained in this study suggest that the optimum time for harvesting marama as a root vegetable is at 4 months while the optimum time for harvesting marama for its starch is at 8 months. Younger roots have higher amylose, and hence higher gelatinisation temperatures, and therefore may be more suitable to be used as a coating during frying.

Introduction
Starch is the most common carbon reserve stored in plants; it is of great significance for both food and non-food industrial uses. About 75 million tonnes of starch is produced for worldwide industrial applications and about 54% of the starch produced globally is utilised for food applications. Starch is also a major source of energy in the human diet. It accounts for approximately 50% of calorie intake in developed countries and 90% of calorie intake in developing countries. Current sources of commercially available starch are a restricted range of crops, the most important being maize, potato, wheat and cassava with smaller amounts from rice, sorghum, sweet potato, arrowroot, sago and mung beans. The main crops in sub-Saharan Africa are maize, rice, pearl millet, sorghum, cassava, yam and sweet potatoes. However, there is no commercialised starch from indigenous staple crops in Namibia and they are underutilised. The underutilised crops may provide starches or flours with novel physicochemical properties.

Marama is a wild-growing and drought-tolerant legume, native to the arid and semi-arid regions of southern Africa. It produces protein and oil rich seeds and is a storage root used as food. In Namibia it grows wild mainly in the Omaheke and Otjizehindjupa regions, while it grows in the Limpopo, Gauteng and Northern Cape Provinces of South Africa. Marama is a storage root bearing plant that is indigenous to the Kalahari sandveld, and could prove to be a starch alternative due to its ability to survive aridity. Plant roots such as cassava and tubers such as potato are rich in starch and they are among the sources of starch for consumption or industrial use. According to Huang et al., roots and tubers contain 70–80% water, 16–24% starch and trace amounts of protein and lipids. The dry matter of roots and tubers mainly consists of starch, which accounts for approximately 70% of the total solids, thus making it the major component. Due to their high starch content, root and tuber crops are thus important staple foods and are also used as ingredients in processed foods across the world. Previous reports show that starch morphology, starch composition and the proximate composition of roots and tuber crops such as yam, cassava, potato and sweet potato are affected by the time of harvest. It has been shown that starch content and starch granule size increase with crop maturity in all roots and tubers while starch granule shapes remain the same.

Both the seeds and the storage root of marama are used for consumption by local people. The seeds are roasted and eaten as a snack while the root is boiled or roasted for consumption as a vegetable. Marama seeds and the storage root have a high nutrient value, and are rich in protein, oil and starch. Marama is a potential crop for arid areas where few conventional crops can survive because of its ability to grow naturally in the poor soil and dry conditions of Namibia. Marama has potential to be a climate change friendly food crop for southern Africa. It thrives in arid conditions due to the plant’s ability to employ several mechanisms to grow and survive in drought-stricken environments. Marama is able to withstand temperatures of up to 50 °C, it is also able to withstand limited water by reduced surface area of the leaves to reduce water loss and it can survive by making use of water stored in...
the tuberous root. It also has a tap root that penetrates deep below the surface to allow access to subsoil water.20 The starch accumulation and physicochemical properties of the marama root have not been studied extensively. Marama root starch reportedly has a high viscosity and therefore has potential as a thickener in food products.20 Thus, research is needed. Marama root starch reportedly has a high viscosity and physicochemical properties of the marama root starch. The published paper by Adeboye and Emmambux20 concentrated on the physicochemical, morphological, thermal and pasting properties of marama storage root starch but did not study the effects of harvest time on the marama root starch. The marama roots used in their study were harvested 6 months after planting. We report the changes in the physicochemical properties of starch from marama roots over a period of 12 months. In addition, we provide the first report on changes during tuberous root development. The main aim of this study was to determine the most suitable time for harvesting by evaluating the quality of marama root and its starch at different times during a 12-month period.

Materials and methods

Samples

Marama plants were grown in a greenhouse on the University of Namibia NEUDAM campus, which is located at 22°30.105'S and 017°20.824'E, 30 km east of Windhoek, the capital city of Namibia. Marama seeds were collected from an experimental field in Omitara which is located in the Omaheke region in the central eastern part of Namibia. Marama seeds (n=144) were planted in a greenhouse; each seed was planted in a 20-L pot. Seeds were planted in September when the daily average temperature was 28 °C and grown for 12 months. Roots were randomly selected at different stages of development for analysis. The roots were harvested in November, January, May and finally in September, equivalent to 2, 4, 8 and 12 months after planting, respectively. The analyses were done in harvested months. Some of the analyses were done on fresh roots while some were performed on freeze-dried roots. The roots were freeze dried and ground into flour for proximate, total starch content, amylose content and thermal properties analyses.

Analyses

Size determination

The fresh mass of the roots was determined using a weighing balance, while the diameter of roots was determined using a vernier caliper. The diameter was measured in the middle longitudinal section of the marama root. The measurements were done at 2, 4, 8 and 12 months after planting.

Determination of total soluble solids

Freeze-dried marama root was mixed with distilled water (10% slurry), filtered and the total soluble solids were measured using a digital refractometer. The total soluble solids were expressed as a Brix percentage. The refractometer was calibrated with distilled water before taking the measurements.

Proximate composition

Moisture, ash and crude fibre of freeze-dried marama roots were determined using Association of Official Analytical Chemists (AOAC) methods 925.45B, 942.05 and 962.09, respectively.21 Crude protein (Nx6.25) was determined by the Dumas method, using the Leco CHN 628 series nitrogen combustion system, which is an AOAC method (990.03).21

Total starch content

The Megazyme total starch assay kit (K-TSTA 07/11) (Megazyme International, Bray, Ireland) was used to determine the percentage composition of total starch in freeze-dried marama roots as described by McMeen et al. Crystalline α-amylase and amyloglucosidase enzymes were used to enzymatically hydrolyse starch to glucose and the glucose was quantified using glucose oxidase-peroxidase reaction. The absorbance for each sample was read at 510 nm against the reagent blank using a spectrophotometer.

Amylose:amylopectin ratio

Megazyme amylose:amylopectin assay kit (K-AMYL 07/11) (Megazyme International Bray, Ireland) was used to determine the amylose:amylopectin ratio of freeze-dried marama roots as described by Gilson et al. who used a modification of a procedure described by Yun and Matheson. The amylose was determined by the precipitation of amylopectin with lectin concanavalin-A protein; amylose was then enzymatically hydrolysed to glucose and quantified using glucose oxidase-peroxidase. The absorbance for each sample was read at 510 nm against the reagent blank using a spectrophotometer.

Determination of thermal properties

Thermal properties of ground freeze-dried marama root were determined using the method described by Wokadala et al.. Thermal properties were analysed using a high-pressure differential scanning calorimetry system with STARE software (HPDSC-827, Mettler Toledo, Greifensee, Switzerland). A mass of 10 mg (dry weight basis) of freeze-dried marama root flour was dissolved in 30 mg distilled water and allowed to equilibrate for at least 2 h at room temperature. Scanning was done at temperatures from 40 °C to 125 °C at a rate of 10 °C/min. Indium (Tp=156.61 °C, 28.45 J/g) was used as a standard to calibrate the differential scanning calorimetry system and an empty pan was used as a blank reference.

Root microstructure

A protocol was developed using fixing and staining procedures described by Ruzin. The storage root (2-cm slices) was fixed in formaldehyde-acetic acid and then dehydrated in an ethanol series, wax infiltrated and embedded. Cross sections of 10-μm thickness were prepared and mounted on slides before staining with periodic acid–Schiff, and counter staining with amido black 10B. Periodic acid–Schiff stains starch a bright fuchsia and amido black stains proteins in the cell walls a deep blue colour. Slides were viewed using a Zeiss Axioscope microscope (Oberkochen, Germany) and digital images were taken using an AxioCam ERCSS camera to determine starch accumulation, granule size and shape of the starch.

Statistical analyses

Statistical analyses were conducted using the SPSS 21 statistical package (Chicago, IL, USA). The data were subjected to a one-way analysis of variance (ANOVA); p≤0.05 was considered significant. Duncan’s multiple range test was used to further compare the means to determine which of the means is significantly different. Data were presented as means±standard deviation. The independent variable in this study is time, while the dependent variables are the root and starch characteristics.

Results and discussion

Morphology and proximate composition

The marama root morphology and proximate composition of marama roots harvested at different times are presented in Table 1. As expected, the fresh mass and diameter of the marama root significantly increased (p<0.05) with time up until 8 months after planting. The root attained a weight of up to 420 g in 8 months. Bousquet reported that the marama storage root can reach a weight of up to 12 kg within a few unspecified years. However, roots can grow larger and a root weighing 277 kg has been found in Botswana.26 The 8-month root weighed more than the 12-month root did – a difference which may be related to the winter months (June, July and August). Marama leaves and vines are lost during winter and sprout back after winter. Consequently, the plants could not produce photosynthate and thus the 12-month root weighed less than the 8-month root, although it was older. Because 12-month roots were harvested right after winter, it is suspected that the plants would then have had to rely on their reserves to survive winter.

The average moisture content of the fresh marama storage root significantly (p<0.05) increased from 91% to 81% as root development progressed. The older roots appeared to be more fibrous than the younger roots, but the youngest roots appeared to consist mostly of
Processes. Starch accumulation in roots is determined by a higher starch content and is indicative of a variety of different plant development stages. In addition, young cassava roots contain less starch than older roots which also have a higher fibre content. The ash content of the ground marama storage root flour also significantly decreased with time from about 6.3% to 3.1% from month 2 to 12. Ash content of young tubers was also reported to be higher in tubers harvested during the early stages of growth than at later stages.

The same trend was observed for the total soluble solids that significantly decreased with time from 6.4% to 2.3% from month 2 to 12. Glucose is the first precursor of starch biosynthesis in the roots and tubers. Glucose and sucrose are soluble sugars; soluble sugars decreased significantly during the development of potato tubers. There was a general increase in starch and a decrease in sugars during potato tuber development. Maturing of tubers is hence marked by the decline in sugars which is associated with an increase in starch. A high sugar load correlated with the onset of starch accumulation at the beginning of tuber development and starch content increased rapidly thereafter. The decrease in total soluble solids in this study is probably due to a decrease in total soluble sugars (during starch biosynthesis and accumulation); further determinations are, however, necessary.

The crude protein content significantly reduced from 33.6% to 2.7% from month 2 to 12. Similarly, there was a decrease in protein content during potato tuber development. A reduction of protein in this study is probably an indication of a decrease in protein synthesis. Potato tuber maturity is characterised by a progressive inactivation of the protein synthesis system. In general, marama storage root has a high protein content – higher than that of cassava (0.95–6.42%), sweet potato (3.15%), taro (6.28%) and yam (10.46%).

### Starch composition and thermal properties

The total starch content of the ground marama storage roots (Table 2) significantly increased from 259 g/kg to 601 g/kg on a dry basis from month 2 to 12. The total starch content (fresh basis) of the marama root increased from 24 g/kg to 115 g/kg from month 2 to 12. As expected, both the dry weight basis and fresh basis total starch content of the marama root increased significantly with age (p < 0.05). Similarly, a variation in the starch content of potato tubers and cassava roots harvested at different times has been reported, with the highest starch content recorded at 2–3 months for potato tubers. A previous report indicates that the total starch content of cassava roots increased with time until it reached its maximum at the 14th month. Changes in starch content are indicators of a variety of different plant development processes. Starch accumulation in roots is determined by a higher starch synthesis enzyme activity, a lower amylose activity (starch degradation) in the roots, the stem transport capacity and the expression of sugar transport genes. The starch synthesis capacity and low starch degradation in roots are strongly associated with a high accumulation of starch in storage roots at late growth stages.

The total starch content on a fresh basis of the marama root for all the root samples was lower than 15%, with the lowest content being 24 g/kg and the highest being 115 g/kg. Nepolii reported that fresh marama root harvested after 3 months contains 67 g/kg total starch content. Their finding is in agreement with results in this study that show that the major component of the fresh marama root is water. In addition, besides water, other non-starch components also affect the total starch content of the marama root. The starch content in fresh potato tubers reportedly increased from 110 g/kg to 135 g/kg during potato growth.

The young marama root therefore contains very low starch content and genetic modifications might be required to increase the starch production of the roots. In order to establish marama root starch as an alternative source of starch and increase its economic value, it would be beneficial to increase starch production in marama roots.

### Table 1: Morphology and proximate analysis results of marama storage root

| Harvesting month | Moisture (%) | Mass (g) | Diameter (cm) | Composition (% dry weight) |
|------------------|--------------|----------|---------------|----------------------------|
| 2                | 9.0±1.38     | 14.6±3.38| 1.4±0.19      | Ash 6.3±0.12 Crude protein 33.6±0.06 Total soluble solids 6.4±0.0 Crude fibre 7.2±0.26 |
| 4                | 89.4±0.51    | 38.9±4.70| 2.7±0.34      | Ash 5.9±0.34 Crude protein 14.0±0.06 Total soluble solids 5.8±0.06 Crude fibre 6.7±0.17 |
| 8                | 86.6±0.10    | 420.4±62.6 | 6.5±1.36      | Ash 4.3±0.25 Crude protein 3.3±0.06 Total soluble solids 3.7±0.11 Crude fibre 6.8±0.18 |
| 12               | 80.8±1.42    | 326.4±37.0 | 5.7±0.30      | Ash 3.1±0.06 Crude protein 2.7±0.05 Total soluble solids 2.3±0.10 Crude fibre 5.6±0.13 |

### Table 2: Starch composition results of marama storage root

| Harvesting month | Total starch (g/kg dry weight) | Starch composition (g/kg fresh weight) | Amylose content (% starch basis) |
|------------------|-------------------------------|--------------------------------------|----------------------------------|
| 2                | 259±0.69                      | 24±0.06                              | 50.7±0.89                        |
| 4                | 265±0.75                      | 28±0.08                              | 40.8±5.14                        |
| 8                | 490±0.83                      | 66±0.11                              | 26.6±1.33                        |
| 12               | 601±1.47                      | 115±0.28                             | 21.4±0.40                        |

The amylose content of the harvest for the marama storage root starch (Table 2) was determined by the precipitation of amylopectin significantly decreased with the maturity of the storage root (p < 0.05) from 50.7% to 21.4% from month 2 to 12. A similar trend was observed for sweet potatoes, whereby the amylose content decreased with harvest time – the values reduced from 23.1% to 19.7%.

Similarly, the amylose content of cassava root starch was also highest in the roots harvested early; it varied from 20.6% to 24.1%. Noda et al. also reported that the amylose content of potato starch decreased with time – the starch of the tubers harvested early in the trial had the highest amylose content (21.2%) compared to the tubers harvested late in the trial (20.2%). Our findings suggest that the amylose content decreases as the total starch content increases during storage root development, which is an indication of a delay in amylopectin synthesis as compared to amylose. The activity of granule-bound starch synthase, which is responsible for the synthesis of amylose, decreased, while that of soluble starch synthase, which is responsible for the synthesis of amylopectin, increased during the development of potato tubers.

The results suggest that younger roots contain high amylose starch. High amylose starch is highly sought after due to its unique functional properties. The starch in younger roots is higher than any amylose content reported in the literature for root and tuber starches. The roots and tuber starches are reported to have an amylose content ranging from 10% to 38%. High amylose starch is considered to be an important source of food with highly resistant starch. High amylose starch could be used as an ingredient in the preparation of novel starch food to improve resistant starch content and hence decrease glycaemic load. When domesticated, farmers could decide when to harvest depending on the amylose content and thus the functional properties of the starch. The desired functional properties of starch can therefore be achieved by controlling growth time without the need for chemical or physical modifications of the starch for specific applications. However, more analyses and research are recommended to study the mechanism of amylose and amylopectin accumulation in marama root.
The endothermic peaks of marama root flour samples are presented in Figure 1. The endothermic peaks yielded were probably due to starch gelatinisation and not protein denaturation. It was observed that the onset (To), peak gelatinisation (Tp) and conclusion (Tc) temperatures decreased with harvesting time while enthalpy change (ΔH) increased significantly (p<0.05). In contradiction, the temperatures of tare root increased with harvesting time, as did ΔH.⁴¹ The To, Tp and Tc for the 4-month roots were 77.4 °C, 84.9 °C and 93.0 °C, respectively, while To, Tp and Tc for the 12-month root samples were 74.18 °C, 79.1 °C and 84.6 °C, respectively. The ΔH for the 4-, 8- and 12-month root samples were 2.2 J/g, 8.2 J/g and 12.3 J/g, respectively.

As expected, time had an effect on the thermal properties of the marama root starch, this finding may be attributed to the increase in amylopectin content and starch granule size and also to the difference in other non-starch components of the ground root flour samples. Thermal stability is a property that is influenced by various factors. No endothermic peak was yielded by the 2-month root flour sample in the temperature range 30–120 °C; this was probably due to low starch content, high concentration of non-starch components and high amylose starch in this root sample. It is difficult to accurately define the gelatinisation temperature of high amylose starch because of the flat endotherm.⁴² High amylose starch has high gelatinisation temperatures; it is fully gelatinised at temperatures higher than 130 °C.⁴³⁻⁴⁵

To, Tp and Tc decreased with crop maturity – this finding is positively linked with a decrease in other components of the root, such as protein, total soluble solids, ash content and fibre content. Thus, the younger roots had higher endotherm temperatures than the older roots. The higher endothermic temperatures could be due to the interactions of the starch with other starch components. The study of starch gelatinisation in flour samples is more complex due to the interactions that can occur between starch and other components present.⁴⁶ Starch gelatinisation is delayed by the presence of sugars, because sugars decrease the water activity and interact with the starch chains.⁴⁷ The effect of sugars on the gelatinisation of potato starch has been reported previously. Similarly, there was a decrease in peak temperature in this study as the total soluble solids decreased. The Tp for the gelatinisation of potato starch increased due to the interactions of the sugar with the starch and also the immobilisation of the water molecules.⁴⁸ Moreover, proteins have an effect on the availability of water needed to interact with starch, thereby causing an increase in gelatinisation temperatures.⁴⁹ The proteins form complexes with starch on the starch granule surface, decreasing amylose leaching and affecting water availability.⁵⁰

Furthermore, ΔH increased with the maturity of the marama storage roots – this finding is positively linked with a decrease in amylose and an increase in amylopectin from 2 to 12 months, thus the crystallinity of the starch increased with crop maturity. Amylopectin content is a determining factor for starch crystallinity and hence thermal properties.⁵¹ As the stability of the crystallites increase with crop maturity, ΔH also increases. A similar trend was observed in sweet potatoes, whereby ΔH was lowest in sweet potatoes harvested earlier.⁵² When amylopectin content increases, ΔH also increases, thus normal starch has a lower ΔH than waxy starch. Waxy starch displays a higher ΔH, which reflects the higher percentage of crystallinity of the amylopectin.⁵³ However ΔH is not only a function of the crystallinity but is also determined by a variety of other factors, such as interactions between non-starch components and the starch content of samples.

The powdered marama roots harvested at 4 and 8 months had a higher range (To–Tc) of endothermic peaks compared with powdered marama roots harvested at 12 months. This finding indicates that the thermal stability of the powdered marama roots harvested at 2, 4 and 8 months was higher than the thermal stability of the powdered marama roots harvested at 12 months. A higher thermally stable flour will take longer to cook, but may have desirable functional properties in the food industry, such as coating during deep frying.

**Root microstructure**

Figure 2 shows cross sections of marama storage roots harvested at different times. All the roots were characterised by parenchyma cells which contained the starch granules. Starch accumulation was observed in all marama roots regardless of age and was reflected by a purple or magenta colour. The periodic acid–Schiff stained the cell walls and the starch granules purple/magenta while the amido black stained the starch granule surface proteins and cell wall proteins a blue colour. The 2-month root had more cells that contained no starch granules than the other root samples; hence this sample contained a lower total starch content than the other root samples. The periodic acid–Schiff stains insoluble carbohydrates that contain one or two glycol groups.⁵⁴ The marama starch granules are contained in parenchyma cells where they are synthesised in the amyloplasts. The micrographs of the marama storage roots cross sections were similar to those that were prepared by Rouse-Miller et al.⁵⁵ for cassava roots. All micrographs showed purple/magenta-stained starch granules contained in parenchyma cells. The marama starch granules are stained a blue to black colour on the surface by the amido blue, which indicates the presence of surface proteins on the marama starch granules. Starch granules contain a small amount of granule-bound proteins; the granule proteins are found on the surface of the granules and on the interior parts.⁵⁶

**Figure 2:** Micrographs of marama root harvested at (a) 2 months, (b) 4 months (cell walls are not intact, probably due to poor fixation of the root), (c) 8 months and (d) 12 months. The starch granules are stained magenta with periodic acid–Schiff, which stains carbohydrates a purple or magenta colour, while amido black stains cell wall proteins and granule proteins blue.

The sizes of the marama root starch granules appeared to be normally distributed (Figure 3). The average starch granule size of the marama root...
starch significantly increased with time (p<0.05). The roots harvested after 2, 4, 8 and 12 months have an average granule size of 8.3, 9.3, 11.9 and 15.1 µm, respectively. A similar trend was also observed in potato tubers during growth: the average granule size of potato tubers increased from 19.1 µm to 21.1 µm as potato growth time increased until it reached its highest level and then it decreased.16 Similarly, the average granule size of two different varieties of sweet potatoes increased with the stage of development, from 8.58 µm to 11.0 µm.15 Our findings are in agreement with the observations of Noda et al.15, who showed that the average starch granule size of potatoes also increased with the stage of development. Previous research shows a positive correlation between potato tuber size and potato starch granule size.24 Similarly, an increase in marama root size positively correlated with the marama root starch granule size. There was a very strong positive correlation between marama root size and marama root starch granule size (r=0.796).

The shapes of the marama starch granules are similar in all the marama root samples and time had no effect on the shape of the starch granules. The marama starch granules are spherical, oval or lenticular in shape. This observation is in agreement with that of Adebola and Emmambux20 who reported that the shapes of marama starch granules were rounded, oval or lenticular, similar to those of potatoes but smaller in size. However, very few irregular-shaped granules were also observed in this study. Marama starch granules are almost similar in shape to the cassava starch granules, apart from the truncated shape of some of the cassava starch granules. Cassava starch granules were described as round, oval or truncated in shape.55

Conclusions
The chemical composition of marama storage root was affected by the age of the root. Marama root should be harvested for its starch at about 8 months and planting should be undertaken at the beginning of summer for optimal starch. Marama roots can also be harvested at 4 months as a fresh vegetable due to the high nutritional value at this age. Young roots are high in protein and amylose starch. Our findings suggest that marama root can be used as an alternative source of starch and fresh root vegetable. Desired functional properties can be achieved by controlling growth time. The accumulation of starch, starch amylose and amylopectin, and starch molecular structure is different at different growth periods and further research is needed.

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Authors’ contributions
M.H.H.: Conceptualisation, methodology, data collection, sample analysis, data analysis, writing – the initial draft, writing – revisions, project management. E.N.: Conceptualisation, student supervision, project management, funding acquisition. M.N.E.: Conceptualisation, writing – revisions, student supervision, project leadership, project management, funding acquisition.

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