Formulation of Vegetable Soup Mixture Using Physically Modified Sweet Potato Starch as a Thickener

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Abstract

Potential application of modified sweet potato starch as a substitute thickener for corn starch was studied using native starches extracted from five different cultivars of commonly available cultivars in Sri Lanka. Physicochemical properties (SP, WSI, pasting, gelatinization) and digestibility of native and modified (heat – moisture treated, 30% moisture, 85°C for 6 hrs) starches were analysed. Modified Swp3 (Wariyapola white), Swp4 (Pallepola) and Swp5 (Malaysian) starches were selected based on the favourable condition exhibited in the required physical and chemical properties and applied in the vegetable soup formula and tested against corn starch added samples for viscosity difference and sensory attributes.

Viscosity of the reconstituted soup powder and sensory analysis showed that Swp4 and Swp5 had significantly high level (p<0.05) and the average rank for mouth feel (taste), texture and overall acceptability was significantly high (p<0.05) in Swp5 added samples. Shelf life studies ensured 6 months stability with negligible level of moisture increase and total plate count in air tight polypropylene packages at ambient temperatures (28-31°C). Results of this study revealed a possibility of applying physically modified Swp4 and Swp5 starches as a substituent food ingredient for corn starch to improve the thickness of food products.

Keywords: Modified starch; Physicochemical properties; Sweet potato starch; Thickener

Introduction

The sweet potato (Ipomea batatas (L) Lam) is a tuberous – rooted perennial plant belonging to the Convolvulaceae or morning glory family and, the main commercial producers of sweet potatoes are China, Indonesia, Vietnam, Japan, India and Uganda [1]. Sweet potato is a traditional crop in Sri Lanka and grown mainly in the wet and intermediate zones and nearly 50,000 tones are produced annually. All of this production is used for human consumption since high consumer preference for roots prevents the utilization of it as an animal feed since the production is insufficient [2]. Sweet potato is mainly consumed by low income people since it is one of the cheap substitutes for starchy staples such as rice, wheat and potatoes [3] and contains a considerable level of starch, soluble sugars, vitamins, minerals and other nutrients.

Sweet potato starch is being used worldwide in various food and industrial applications [4]. Native starches have limitations which reduce their use at industrial level due to the inability to tolerate a wide range of processing techniques, distribution and storage conditions. Modified starches are superior to native starches due to their improved functional properties and widely employed in processed foods in recent years. In Sri Lanka for food industrial application corn starch is being used mostly as a thickening agent. The country’s expenditure in importing this food ingredient is considerably high. In the year 2011 the country has imported about 8, 794, 286 kg for US$ 4, 881, 715. Possible use of modified sweet potato starch as a thickening and viscosity enhancer was studied using five different cultivars commonly available in Sri Lanka. Physicochemical properties and digestibility percentage were considered based on our previous studies of the same cultivars [5] in potential application in the soup mix when selecting the suitable modified starch and viscosity change and sensory attributes were considered in preparation of the vegetable soup formula.

Materials and Methods

Matured tubers of sweet potatoes namely, Swp1 (Wariyapola red), Swp 3 (Wariyapola white), Swp 4 (Pallepola variety), Swp 5 (Malaysian variety) and Swp 7 (CARI 273) were randomly collected from Dambulla, Horana and Gokarella areas in Sri Lanka and prepared for analysis two to three days after harvesting.

Starch separation

Starch separation was carried out according to the method described by Senanayake et al., (2013) [2]. Fresh tubers were washed, peeled and diced. Dipped in ice water containing 100 ppm sodium metabisulphite to minimize browning and was wet milled at high speed in a laboratory scale blender with 1:2 w/v of tap water for 1 minute and filtered through a gauze cloth. Residue was repeatedly wet milled and filtered thrice and suspension was kept overnight for settling of starch. The supernatant was decanted and the settled residue was further purified with repeated suspension in tap water (1:2 v/v) followed by the settling for 24 hours. The purified starch was dried at 35°C, sifted through 300 µm sieve, sealed and packed for analysis.

Swelling power (SP), water soluble index (WSI), pasting properties and gelatinization

SP, WSI, pasting properties and gelatinization enthalpy were determined by methods described by Senanayake et al. [5]. Starch (100 mg, db) was weighed directly into a screw – cap test tube, and 10 ml distilled water was added. The capped tubes were placed on a vortex

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mixture for 10 seconds and incubated at 85°C water bath for 30 minutes with frequent mixing. The tubes were cooled to room temperature in an iced water bath and centrifuged at 2000 X g for 30 minutes, the supernatant was removed and remaining sediment in the tube was weighed (Ws). The supernatant was dried to constant weight (Ws) in a drying oven at 100°C. The water swelling power was calculated as follows:

$$SP = \frac{W_s}{[0.1 \times (100 \%-WSI)]} (g/g)$$

Where WSI = Ws / 0.1 X 100%

Thermograms were obtained using a TA 2920 Modulated DSC Thermal Analyzer Differential Scanning Calorimeter (DSC) equipped with a thermal analysis data station (TA Instruments, Newcastle, DE). Starch (3 mg) was weighed onto the aluminum DSC pan and distilled water (9 µl) was added with a micro syringe. Pans were sealed and allowed to stand for 1 hour at room temperature. The scanning temperature range and heating rate were 30 – 140°C and 10°C/min, respectively, using an empty pan as reference.

Pasting properties of starches were determined in duplicate replications using a Rapid Visco - Analyzer (RVA) model 3D (Newport Scientific, Warriewood, Australia). Flour (3.5 g, 14% moisture basis) was mixed with distilled water (25 g) in the canister and loaded using STD2 heating and cooling profile.

**Digestibility level**

Starch digestibility was measured by the method described by Zhang et al. (2002) [4]. A sample of 500 mg was placed in a weighed centrifuge tube (Tarsons, 50 ml) with addition of 15 ml phosphate buffer (0.15 M, pH 6.5), 30 mg CaCl2, 30 mg gelatin and 30 mg pancreatin (Sigma Co., St. Louis, MO). The capped tubes were placed in a shaking water bath at 37°C with a sufficient speed to keep the flour in suspension for 12 hrs and stopped the reaction with 5 ml of 1% H2SO4. The suspension was centrifuged at 20,000g for 10 minutes and the supernatant was decanted and the residue pellet was dispersed with 15 ml of 80% ethanol and re - centrifuged for 5 minutes. The supernatant was decanted and the tubes with the residue pellet were dried at 50°C for 6 hrs, then at 80°C to constant weight, cooled and weighed. Starch digestibility was expressed as percent weight loss after digestion. A blank without pancreatin was included for each sample to adjust the results.

**Heat – Moisture Treatment (HMT) of the extracted starch**

Previous studies of the same cultivars showed more effective SP and WSI for HMT from starch with 20% moisture at 85°C. Therefore, HMT at this level was employed. From the extracted starch 20 g of each sample was taken and adjusted the moisture levels to 20% and placed the moisture adjusted samples in tubes with a sealing cap and equilibrated at room temperature for 24 hours. Samples were heated at 85°C for 6 hours. Occasional shaking was done to samples within the treatment period for homogeneous distribution of moisture. After treatment, the samples were cooled to room temperature and dried at 40°C to a uniform moisture level of 10% and equilibrated at room temperature for 2 days.

**Formulation of vegetable soup mixture and viscosity analysis**

A vegetable soup mixture was formulated with steamed and dehydrated dhal (40%), carrot powder (25%), Leeks (14%), tomatoes (3%), salt (2.5%), modified starch (2%), white pepper (1.5%), garlic (1%), cinnamon and curry leaves (0.5% each). Approximately 5.5 g of powder was reconstituted with 100 mL of boiling water, and simmered for 5 minutes. Cooled and the viscosity was measured at 35°C by using a viscometer (Brookfield RVT, 206480, USA).

**Sensory analysis of soup mixture**

Heat moisture treated Swp3, Swp4, Swp5 and corn starch as the control, added soup mixtures were reconstituted and given sample codes as 227, 257, 217 and 242 respectively. Five point unipolar hedonic scale using 30 numbers of untrained panels to measure the sensory properties of appearance, colour, aroma, texture (thickness), and taste (mouth feel) and overall acceptability to find the best application of the modified starch.

**Shelf life analysis of dehydrated soup mixture**

Total viable cell count was carried out using the pour plate method up to 6 months at one month intervals. Nutrient agar was used for enumeration of bacteria. Random sample of 1 g was serially diluted with sterile distilled water up to 10^-6. One ml aliquot from a 10^-2 to 10^-5 was transferred aseptically into sterile petri dishes. Added about 15 ml of sterile melted and cooled nutrient agar into each petri dish. The inoculum was evenly mixed with media by rotating the plates and allowed to solidify. The inverted plate was incubated at 37°C for 48 hours in an incubator. The total viable count was determined using a colony counter. Moisture content of the soup mixture packed in polypropylene packages at room temperature was monitored in each month using the moisture balance (SHIMDZU, MOC63u) for 6 months.

**Statistical analysis**

MINITAB (ver 14) package was used for data analysis. Analysis of variance (ANOVA) with Tukey’s Family error range test was performed to examine the differences in viscosity and shelf life study of the formulated soup mixture. Samples in triplicate were used and a significance level of $p \leq 0.05$ was applied. Sensory evaluation of formulated vegetable soup mix was carried out using Kruskal-Wallis non parametric ANOVA method with five point unipolar hedonic scale.

**Results and Discussion**

**Physicochemical properties**

By considering the SP, WSI for HMT starch and gelatinization enthalpy, peak viscosity(PV) obtained from RVA of native starch, HMT Swp3, Swp4 and Swp5 starches were added as the thickening agent and corn starch added sample was kept as the control. Previous studies done by us showed that SP of HMT starches ranged between 8.5-12.5 g/g [1]. Digestibility level of native starch was significantly higher (p<0.05) except for Swp3 and Swp4 of, in the native starch. PV and gelatinization enthalpy are significantly higher in the native form and lower digestibility is shown in HMT Swp7 cultivar (Table 1). Different levels of HMT on some varieties of sweet potato starches can lead to functionality variations and increased gelatinization temperature, pasting stability, decreased peak viscosity, swelling power and solubility [4]. However our results show increased values with HMT treatment.

**Viscosity difference in reconstituted starch**

Heat – moisture treatment at 85°C and 20% has increased the viscosity of native starches except for Swp3 cultivar. High temperature has altered the crystalline structure of starch granules and increased the ability to make hydrogen bonds with water molecules. As a result
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increased moisture level with altered crystalline structure has increased the SP and WSI of the HMT starch. High level moisture above the gelatinization temperature has increased the granular swelling thus enhancing the level of viscosity. Granular rearrangement due to heat – moisture treatment has reduced the viscosity in the Spw3 added sample.

There is no significant difference (p<0.05) in the viscosity of the soup mixture with added native starches of Spw5, Spw7 and HMT Spw1 type. Combination of other ingredients in the soup mixture has increased the viscosity of the Spw7 added mix although the swelling power and WSI are low compare to other starches. Figure 1 shows the viscosity difference in each soup mixture prepared with modified starches of five cultivars. Studies done on different varieties of corn starch showed swelling power ranged between 13.7 – 20.7 g/g, gelatinization enthalpies of 11.2 – 12.7 and viscosity ranging from 804 – 1252 cP [6]. Our results show a ΔH value ranging from 15.7 – 20.1 (Table 1) for sweet potatoes which is higher than for the corn starch. HMT treated starch along with the other ingredients in the soup mix has increased the total viscosity of the soup mixes in a marked way compare to the commonly used corn starch which shows the potential application of HMT sweet potato starch as a viscosity enhancer.

Sensory analysis of the soup mixture

Sensory studies showed that all four samples were significantly different in appearance, colour, texture, aroma and overall acceptability while there was no significant difference in taste (p>0.05) in samples with Spw3 and Spw5. Table 2 gives the average rank obtained for each attribute of the tested samples. Average ranks for aroma, taste, texture, appearance and overall acceptability was significantly high for formulas prepared with both Spw5 and Spw4 HMT starches while Spw5 had the highest level of overall acceptability. Corn starch added sample ranked in the colour preference attribute only (Table 2). Thickness given by the added sweet potato starch is significantly higher than the corn starch. Our results show that modified HMT added samples are more superior to corn starch in sensory aspects except for the colour attribute. Therefore modified starches (Spw3, Spw4 and Spw5) can be successfully substituted to corn starch as a thickener with higher level of sensory acceptability.

Analysis of the shelf life

Moisture content and colony forming units in 1g of the dry mix were significantly lower (p<0.05) in polypropylene for the period of 6 months at ambient temperature. Shelf life studies showed a significantly low level (p<0.05) of moisture increase in all the samples during the 6 month time period. Maximum moisture level present in wheat flour is 14% (SLS, 1980). Moisture percentage after 6 months’ time was also less than 14% in all the samples and this shows that these samples can be kept for a further period if the temperature and humidity control measures were taken (Figure 2). Initial level of microorganisms in all tested samples were comparatively lower in all samples slightly increase after the fourth month in Spw3 and Spw4 samples (Table 3).

This slight increase in the cfu may be due to the favourable increase of moisture % within the environment after the fourth month. Although the increase of moisture took place, low water activity has restricted the growth rate of microorganisms. Results show a positive correlation of the cfu and moisture content and initial level of microbial load may also be a reason to have a comparatively high level of microbes in Spw3 sample compare to other two samples. According to New Zealand standards maximum level of aerobic plate count is 10^6 cfu/g at 35 °C for dry soup powders. The number of the cfu/g we observed for all three samples were much lower compare to the maximum allowable

Table 1: Physicochemical properties of sweet potato starches.

| Sample | SP (g/g) | WSI (%) | PV (RVU) | Gelatinization ΔH (J/g) | Digestibility (%) |
|--------|----------|---------|----------|------------------------|------------------|
| Spw1   | 7.9 ± 0.1* | 1.8 ± 0.1* | 222 ± 4.5* | 15.7 ± 0.4* | 21.7 ± 0.7* |
| Spw3   | 8.7 ± 0.2* | 1.8 ± 0.1* | 225 ± 2.1* | 16.4 ± 0.7* | 21.9 ± 1.5* |
| Spw4   | 8.7 ± 0.1* | 1.3 ± 0.1* | 257 ± 4.2* | 14.3 ± 0.3* | 23.5 ± 0.9* |
| Spw5   | 8.0 ± 0.1* | 2.1 ± 0.1* | 248 ± 5.2* | 13.0 ± 0.4* | 23.5 ± 0.4* |
| Spw7   | 8.8 ± 0.1* | 0.5 ± 0.1* | 214 ± 4.1* | 20.1 ± 0.5* | 19.3 ± 0.3* |

*Swp(L) – HMT at 85ºC and 20% moisture level for 6 hrs.
*HMT starch, ndt – not determined.

Table 2: Average ranks of sensory attributes charts of sensory analysis for the developed formulas of soup mixtures.

| Treatment | Appearance | Colour | Texture (thickness) | Taste (mouth feel) | Aroma | Overall acceptability |
|-----------|------------|--------|---------------------|-------------------|-------|----------------------|
| Spw3      | 50.8       | 54.5   | 59.7                | 56.4              | 54.8  | 48.4                 |
| Spw4      | 69.7       | 56.5   | 68.4                | 74.4              | 65.5  | 80.9                 |
| Spw5      | 79.2       | 63.5   | 72.2                | 64.7              | 71.1  | 69.2                 |

N=30 number of untrained male and female panelists between the ages of 20 – 30 yrs.

Figure 1: Viscosity change due to added starch. aSpw(N) – native starch.
level. Therefore the microbial safety of the product can be assured for a further period of time.

**Conclusion**

Our study reveals a potential application of physically modified sweet potato starch as a thickener for a food mixture which shows superior quality from corn starch. All three types of tested starches showed significant level of thickening when in the soup mixture. Swp4 and Swp 5 cultivars ranked high in sensory attributes of appearance, taste, aroma and overall acceptability. Dry soup powder had 6 month shelf life and can be successfully substituted to corn starch as a food additive in viscosity enhancement.

### Table 3: Total plate count (cfu/g) within 6 month period.

| Sample | Initial level | 1st month | 2nd month | 3rd month | 4th month | 5th month | 6th month |
|--------|---------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Swp3   | 2             | 2         | 2         | 5         | 7×10^3    | 3×10^3    | 2×10^2    |
| Swp4   | 0             | 0         | 2         | 5         | 1×10^3    | 2×10^3    | 35        |
| Swp5   | 0             | 0         | 2         | 2         | 2         | 7         | 15        |

Samples were triplicated and average cfu/g (colony forming units per gram) was taken.

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