Biochemical, Anti Microbial and Organoleptic Studies on Rajgira (Amaranthus Caudatus).

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Abstract: Pseudocereals are broadleaf plants (non-grasses) that are used in much the same way as cereals (true cereals are grasses). Amaranth has been cultivated as a grain for 8,000 years. It was a staple food of the Aztecs, and was used as an integral part of Aztec religious ceremonies. Seeds of pseudo cereal plant species Amaranthus caudatus was chosen for the study of germination profile and comparison study was done with a Cereal plant species Wheat. Amaranth is a highly nutritious and non-allergenic crop with remarkable nutraceutical properties.

To substantiate this, the proximate profiles of Carbohydrate, Minerals, Protein and Crude fibers were analyzed over 0hour, 4hours, 6hours, 8hours, 12hours, and 24hours of germination and was compared with 0hours Wheat. The study showed a linear increase in Protein, Calcium, Phosphorous and Iron. The simultaneous reduction in Carbohydrate content indicates that many carbohydrate molecules are broken down during sprouting to allow absorption of atmospheric nitrogen and reforming into amino acids. The Crude Fiber concentration showed varying results.

Anti microbial activity was performed on 0hr and 24hr germinated sample of Rajgira against Salmonella Typhi. The experiment undertaken confirmed the antimicrobial activity of the aqueous extracts of germinated and non-germinated Amaranthus seeds. Encouraging results were obtained to conclude that pseudo cereals are rich in all proximate values as compared to the cereal. In order to project the organoleptic appeal of the nutritive sprouts under study, invasive and non-invasive sensory evaluation was carried out by a semi-trained panel. This was executed with a recipe of Amaranthus and wheat, one of wheat flour and other of germinated amaranthus. The data was subjected to Biostatistical analysis which proved the recipe of germinated sample of Rajgira was accepted.

The commercial appeal of the sprouts were also speculated using value for money (VFM) studies. The germinated and sprouted variations of pseudo cereal is better in nutritional, sensory as well as commercial aspects.

Key words: Pseudocereals, Nutraceutical, Proximate Analysis, Antimicrobial activity, Organoleptic analysis, VFM.

I. Introduction:

The nutritional value of pseudocereals is mainly connected to their proteins that are important group of biomacromolecules involved in physiological function. Examples of pseudocereals are amaranth (Love-lies-bleeding, red amaranth, Prince-of-Wales-feather), quinoa, and buckwheat. The name ‘Amaranth’ itself comes from the Latin root word ‘amar’, meaning long-lived. Amaranthus was a major crop for the Pre-Colombia cultures in Latin America. After the Spanish conquest, its consumption and cultivation was suppressed and thereafter only continued in a small scale. Since it was recognized that amaranthus showed good nutritional properties, the interest in this grain has risen again. According to the literature, the protein content is 14.0 – 16.5% for amaranthus and compare to common cereals grain, the protein content of wheat is 14.30%. The important characteristics about amaranthus is that it is gluten free, an advantage for those who have problem in digesting gluten which is present in wheat.

II. Significance Of Research:

Amaranth is a grain that is becoming rapidly popular. Amaranth seeds is a well known grain that has many nutritious benefits, non-allergenic crop and is also used in the ayurvedic medicine for treating many disorders with remarkable “Nutraceutical Properties”.

Though amaranth is called a grain, the plant it grows on is actually an herb. Amaranth is a healthy grain often used as an alternative to gluten-rich grains. As amaranth is gluten free, it is a great replacement grain for all people who suffer from any form of gluten intolerance, especially those who suffer from celiac disease.
Amaranth oil with tocotrienol and squalene has potential in medicinal foods. Amaranth oil has antibacterial, anti-tumor, and burn and wound-healing properties. Amaranthus oil also lowers blood serum cholesterol. Amaranth is an excellent source of protein which contains those amino acids that are usually found only in animal foods. It is loaded with fiber, iron, calcium, vitamins and minerals, and is significantly more nutritious than whole wheat. It is also the best plant source of squalene, a powerful antioxidant used as a dietary supplement for diabetics and those suffering from hypertension and metabolic disorders. Amaranthus seeds is the perfect example of the nutraceutical.

III. Aim And Objectives:
Keeping the importance of Amaranthus in mind, the project has been executed with the following aims:
- To study the Biochemical changes during germination of Amaranthus seeds and compare it with wheat grains and to execute a proximate analysis of the same.
- Thus proving, that amaranthus is rich in protein but also rich in other nutritional factors when compared to wheat grains.
- To carry out a Sensory Evaluation to study the socio-culture and Organoleptic acceptance of Amaranthus.
- To compare antimicrobial activity of Non germinated and 24 hour germinated Amaranthus seeds.

Plan Of Work:
1) Analysis of Proximate Principle:
Dry (0hr germination), 4hr, 6hr, 8hr, 12hr, 24hr germinated samples of Amaranthus seed were selected for comparison with dry Wheat.

The following proximate principles were estimated by performing the experiments named as under:
- Estimation of Proteins by Folin Wu method.
- Estimation of Carbohydrates by Anthrone method.
- Estimation of Crude Fiber.
- Estimation of Calcium by EDTA method.
- Estimation of Iron by Wong’s method.
- Estimation of Phosphorous by Fiske-Subbarow method.
- Estimation of Vitamin C by Volumetric method.
- To compare Anti – microbial Activity of non germinated v/s 24 hr germinated seeds.

2) Organoleptic Analysis:
Sensory evaluation was performed of 2 culinary samples, each with amaranthus seeds and wheat grains respectively.

IV. Results:
1) Estimation of proximate principles
2) **Estimation of minerals and vitamin content**

3) **Anti-microbial activity (Salmonella Typhus):**

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2) Real Time PCR:
   a) Samples treated with aqueous extracts of non-germinate amaranthus seeds:

   ![Amplification Plot]
   
   Endogenous control gene

   reference gene

   b) Samples treated with aqueous extracts of germinate amaranthus seeds:

   ![Amplification Plot]
   
   endogenous control gene

   reference gene

   a) Untreated Sample

   ![Amplification Plot]
   
   reference gene

   endogenous control gene

   b) Non-template Control

   ![Amplification Plot]
   
   reference gene

   endogenous control gene
3) Organoleptic analysis:

![Overall Preference Chart]

IV. Conclusion:

The study showed a linear increase in Proteins, Carbohydrates, Calcium, Iron and Vitamin C content with time of germination. The results also showed that Amaranthus has high nutritional content compared to Wheat.

MIC was performed and the result confirmed the antimicrobial activity of the aqueous extracts of germinated and non-germinated amaranthus seeds. The extract has presence of a bactericidal compound which was evident from the results obtained using RT-PCR. The non germinated and germinated had no difference in their anti microbial activity. Therefore aqueous extracts of germinated and non-germinated amaranthus seeds have an effective antimicrobial activity against severe gastro-intestinal tract pathogens such as Salmonella typhi. Encouraging result were obtained to conclude that pseudo cereals are high in all nutritional content compared to cereals(wheat). The results follow that the process of germination promotes the overall metabolic activity in Amaranthus seeds.

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