

## **PROXIMATE ANALYSIS OF TWO DIFFERENT VARIETIES OF WHEAT AVAILABLE IN MAIDUGURI, BORNO STATE. NIGERIA**

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**Abstract:** *Wheat plays a vital role in enhancing the nutritional value of culinary preparation, understanding the proximate composition of wheat is essential to evaluate their potential contribution to a balanced diet and overall human health. These studies assess the proximate composition of wheat. The findings demonstrated that wheat exhibit varying concentration of carbohydrates, protein, fat, moisture, and ash. The result of the analysis revealed significant difference between the mean values of the wheat with moisture ranging from 8.6956% to 7.1082%, Ash 10.8374% to 9.8522%, Fat 4.0358% to 4.5248%, Protein 2.7799% to 2.7994%, and Carbohydrate 73.6513% to 77.1500% respectively.*

**Keywords:** *Nutritional, Wheat, Varieties, Composition, Concentration*

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## INTRODUCTION

Wheat (*Triticum aestivum* L.) is the first important and strategic cereal crop for the majority of world's population. It is the most important staple food of about two billion people (36% of the world). Worldwide, wheat provides nearly 55% of the carbohydrates and 2% (Graur, 1995). Wheat can be grown beyond these limits from the Arctic circle to higher elevation near the equator; the optimum growing temperature is about 25°C to in the 4°C and 32°C respectively (Briggle, 1980). Wheat is adapted to a broad range of moisture conditions from xerophytic to literal. Although, wheat is being harvested in the world in a given month, harvest in the temperature zone occurs within April and September in the northern hemisphere (Percival, 1921). Wheat is also classified into spring or winter wheat; both common and traditional refer to the season during which the crop is grown. For winter wheat, heading is delayed until the plant experiences a period of cold winter temperature 0° - 50°C. It is planted in autumn to germinate and develop into young plants that remain in the vegetation phase during the winter and resume growth in early spring. Wheat, as the name implies, is usually planted in the spring and moisture in the late summer but can be sown in the autumn in the countries that experienced mild winter, such as South Asia, North Africa, the Middle East and the lower altitudes (Percival, 1921).

Wheat is special in several ways; wheat is grown more than 240 million larger than for any other crop and world trade is greater than for all other crops combined. The raised bread loaf is possible because the wheat kernel contains gluten, an elastic protein that traps minutes' bubbles of CO<sub>2</sub> (carbon dioxide) during wheat fermentation in leavened dough or raised dough, causing the dough to rise (Hanson et al; 1982). It is the best of the cereal food sources. Wheat is a major diet component because of the wheat plant's agronomic adaptability, ease of grain storage and ease of converting grain into flour, making edible, portable, interesting and satisfying food. Dough produced from wheat flour differs from those made from other cereals in their unique visco-elastic properties (Orth and Shellenberger, 2000).

Wheat is the most important source of carbohydrates in a majority of countries. Wheat starch is easily digested, as is most wheat protein; wheat contains minerals, vitamins and fat (lipid), and with a small amount of animal or legume protein added is highly nutritious. A predominantly wheat-based diet is higher in fiber than a meat-based diet (Johnson *et al*; 1978).

Wheat is also a crop of major interest in Nigeria as its main components of bread and other wheat-based products such as cakes, biscuits, macaroni and spaghetti pasta. In Nigeria, because of higher temperature and humidity, the local climatic conditions have not been favorable for optimum growth and yield of wheat. Accordingly, the climatic potential for wheat production generally decreases equatorwards due to consistently high temperature and humidity (Oche, 1998). Thus, production is presently restricted to areas between latitudes 10° - 14°N (covering the Sudan and Sahel savannah zones). During the cold harmattan period between the months of November and February, under irrigation (Abbas, 1998c).

According to Anonymous (2006), the increasing consumption demand for wheat was largely to increase expansion in bread and pasta industries, and for the manufacture of crackers, noodles, etc. Presently, domestic wheat demand in the country is far more than local production; consequently, 19 - 95% of wheat consumed is imported from the United States of America for

example, the country as far more imported 4.5 million tons of wheat in 2007 as against 3.8 million tons in 2008. Increasing wheat production in Nigeria requires prior investigation of the crop requirement in place with relative low technology as obtainable in developing countries in Nigeria, a naturally favourable environment is paramount for optimum production even where all production input could be met the choice of appropriate genotype is impasse ( Peterson, 1965 ).had indicated should be adopted for high productivity early wheat variety screening trials at kadawe, Northern Nigeria by fisher and Maurie's,( 1978).Okakwue *et al*; (1991); a recent cated that varieties with superior drought tolerance gave high yield especially under sub - optimal growing condition study by Miko *et al*: (2006), at some location also found differential responds of two Mexican wheat varieties to the growing condition which was attributed to their varied reaction to applied fertilizer and adaptability to harsh environment. Distinction between common wheat and durum wheat is that the common wheat sometime called bread wheat is that the common wheat is the most widely grown species and yield the flourable bag, the bags. It is wheat with four (4) set of chromosomes (tetrahaploid) which durum wheat in Latin means "hard" is a variety of wheat that has a higher protein and gluten content than other raw of wheat,it is wheat to set of chromosomes of commercial importance that is widely cultivated today

### **Sample Preparation**

Composition sample 2kg each were drawn from the thoroughly mixed composition and grounded using mortar and pestle, the dry as method was imposition on this day. The grounded samples (10kg each) were place in porcelain crucible and few drop of concentrated nitric acid further carried out in a furnace at 450°C with a temperature increases 50°C per hour to avoid selfignation in the Sam. Therefore, the ash was moistened and few drops of deionized water, dried and re - ash this process was repeated until a carbon free ash (while on a lightly coloured with no chained particles) was obtained the ash was left cool and was dissolved in 40ml of 20% HCl. The ash suspension was filtered through voltmeter flask and filtrate made up to volume with deionized water.

### **Materials and Methods**

In the preparation of reagent, chemicals of analytical grade purity and deionized water were used throughout the analysis. All laboratory apparatus (glass wares and plastic containers) were thoroughly wash with detergent solution, soaked in 0.1M nitric acid and followed by several rinses with tape water, deionized water and finally with the analytic sample.

### **Estimation of moisture**

Dry a clean flat crucible in an oven and cool in desiccator weigh the cooled dish (W1) introduce and spread into the dish and weigh accurately (W2) transfer. The dish and its content into an air oven at 105°C to dry for about 3 hours using a pair of tongs transfer the dish into a desiccator, allow cooling and weighing ( W3).

Calculation:

$$\% \text{ moisture} = \frac{W2 - W3}{W2 - W1} \times 100$$

Calculation of moisture content in sample A

$$W1 = 55.06g$$

$$W2 = 61.27g$$

$$W2 = 60.73g$$

$$= (61.27 - 60.73) / (61.27 - 55.06) = 0.54 / 6.21$$

$$= 8.6956\%$$

Calculation of moisture content in sample B

$$W1 = 55.08g$$

$$W2 = 61.27g$$

$$W3 = 60.83g$$

$$= (61.27 - 60.83) / (61.27 - 55.08) = 0.44 / 6.19 * 100$$

$$= 7.1082\%$$

### Estimation of Ash

Clean dry ignite cool (in a desiccator) and weigh the platinum or silica dish (W1) weigh accurately and directly in the dish about 5g of the sample or food (W2). Transfer using a pair of tongs into a muffle furnace at 500°C until fully ashed cools the dish with ash in desiccator and weigh (W3).

Calculation:

$$\% \text{ ash content} = (W3 - W1) / (W2 - W1) \times 100$$

Calculation of Ash content in sample A

$$W1 = 24.36g$$

$$W2 = 26.39g$$

$$W3 = 24.58g$$

$$= (24.58 - 24.36) / (26.39 - 24.36) * 100 = 10.8374\%$$

Calculation of Ash content in sample B

$$W1 = 24.36g$$

$$W2 = 26.39g$$

$$W3 = 24.56g$$

$$= (24.56 - 24.36) / (26.39 - 24.36) = 0.2 / 2.03 * 100$$

$$= 9.8522\%$$

### Estimation of protein

This method will not include nitrogen from nitrite but will include nitrogen from protein, alkaloids, nucleic acid etc. The organic matter is oxidized by concentrated sulphuric acid and in the presence of catalyst and the nitrogen converted to ammonium sulfate. This is then made alkaline and the liberated ammonia is distilled and estimated.

As a very large part of the nitrogen present in food is derived from protein, the crude protein is estimated by multiplying the percentage of nitrogen by an appropriate factor.

Calculation of protein content in sample A

$$W1 = 1.14g$$

$$T.V = 4ml$$

$$= (4 \times 0.0014) / (1.14) \times 100$$

$$= 2.7799\%$$

Calculation of protein content in sample B

$$W1 = 1.14g$$

$$T.V = 4ml$$

$$= (4 \times 0.0014) / (1.14) \times 100 = 0.4912 \times 570$$

$$= 2.7799\%$$

### Estimation of fat

Weigh accurately about 2g of the sample (W0) weigh the flat bottom flask (W2) and mount the extractor on it. Drop the thimble containing the sample or filter paper into the extractor. pour the solvent to reach about 2/3 of the flask and continuously extract for 5 hours when extraction is complete, evaporate off the solvent on water bath .cool and weigh the flask

Calculation

$$\%fat = (W2 - W1) / W \times 100$$

Calculation of fat content in sample A

$$W1 = 106.12g$$

$$W2 = 106.02g$$

$$W0 = 2.23g$$

$$= (106.12 - 106.02) / (2.23) \times 100$$

$$= 4.0358\%$$

Calculation of fat content in sample B

W1=106.12

W2=106.02

W0=2.21

$$\begin{aligned} & (106.12-106.02) / (2.21) \times 100 \\ & = 4.5248\% \end{aligned}$$

### 3.8 Determination of carbohydrates

Carbohydrates is calculated by difference include calculation of sample A and B

$$\begin{aligned} & 100 - ( 8.6956 + 10.8327 + 4.0358 + 2.7799) \\ & 100 - ( 26.3487) \\ & = 73.6514\% \end{aligned}$$

## RESULTS AND DISCUSSION

### RESULT

The table below shows the proximate analysis of different varieties of wheat sample

Sample	A	B	WHO
Moisture	8.6956%	7.1082%	9.86
Ash	10.8374%	9.8522%	0.71
Fat	4.0358%	4.5248%	1.80
Protein	2.7799%	2.7994%	1.80
Carbohydrates	73.6513%	7.7150%	80.59

KEY, Sample A= Achilla, Sample B= durum

The analysis was conducted and the result obtained which shows the different concentration in different varieties of wheat which indicate the moisture in sample A has the value of 8.6956% while in sample B were found to be 7.1082%. All these are below the standard value of WHO with the value of 9.86. Without the right balance of moisture, your skin is not itself. skin can only perform it task as the body's protective, barrier if it has sufficient moisture prevent dry out, sin lipid regulates moisture balance and minimize water loss. Humidity or the amount of moisture in the air, can make the temperature feel warmer, as our sweat is slower to evaporate. Not only is the muggy Air uncomfortable, but it can cause our body to overheat, exhaust easily and posses a potential danger to our health. Ash in sample A has the value of 10.8374% while in sample B were found to be 9.8522%. All these are above the standard value of WHO with the value of 0.71%. They improve soil, raising PH and increasing nutrients availability. Thus they have a big influence on decomposer, mycorrhiza fungi and soil community, Ash is the sole food source or host for rather few animal species in compares to most other native trees. Volcanic Ash can create eye

and upper airway irritation, Ash fall can cause minor to major damage to vehicle and building, contaminate water supplies, disrupt sewage and electrical system and damage or kills vegetation. Fat in sample A is found to be 4.0358% while in sample B is found to be 4.5248%. All these are above the standard value of WHO with the value of 1.80%. A small amount of Ash is an essential part of a healthy, balance diet. Fat is a source of essential fatty acids which the body cannot make itself. Fat helps the body to absorb vitamin A, vitamin C and vitamin E. These vitamins are fat soluble which means they can only be absorbed with the help of fat. Excessive dietary fat intake has been linked to increase risk of obesity, coronary heart disease and certain type of cancer. Protein in sample A is found to be 2.7799% while in sample B is found to be 2.7994%. All these are above the standard value of WHO with the value of 1.80%. Protein is an important building block of bone, muscle, cartilage and skin. Your body uses it to build and repair tissue. Red blood cell contains a protein compound that carries oxygen throughout the body, it digests and regulate. High protein diets have also been shown to be helpful with reducing fat, losing weight increasing satiety, or a feeling of fullness and retaining muscle. Carbohydrates in sample A is found to be 73.6518% while in sample B is found to be 77.1500%. All these are below the standard value of WHO with the value of 80.59%. They act as an energy source, help control body glucose and Insulin metabolism, participate in cholesterol and triglycerides metabolism and help with fermentation. The amount of carbs you consume affect your body sugar, taking in a lot of carbs can raise blood sugar level, high blood sugar (hyperglycemia) can put you at risk for diabetics. Some people who do not consume a lot of carbs have low blood sugar (hypoglycemia).

## **CONCLUSION**

Wheat plays a vital role in enhancing the nutritional value of culinary preparation, understanding the proximate composition of wheat is essential to evaluate their potential contribution to a balanced diet and overall human health. These studies assess the proximate composition of wheat. The findings demonstrated that wheat exhibit varying concentration of carbohydrates, protein, fat, moisture, and ash. The result of the analysis revealed significant difference between the mean values of the wheat with moisture ranging from 8.6956% to 7.1082%, Ash 10.8374% to 9.8522%, Fat 4.0358% to 4.5248%, Protein 2.7799% to 2.7994%, and Carbohydrate 73.6513% to 77.1500% respectively.

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