Comparative Study of Nutritional Composition in Organic and Conventional Cereals from Vidarbha Region

Mrunmayee Joglekar1* and Kalpana Jadhav2

1Department of Home Science, Rashtrasant Tukdoji Maharaj Nagpur University (RTMNU) India

2Post Graduate Teaching Department of Home Science, Rashtrasant Tukdoji Maharaj Nagpur University (RTMNU) India


Abstract
Organic food means crop produced using natural elements and synthetic chemical free inputs. With rising awareness about harmful effects of chemicals, consumer tend to purchase more of organic as compared to inorganic or conventionally available. In present study, organically grown cereals and millet samples compared with inorganic or conventionally available in market in terms of nutritional value and anti-nutritional factors. Wheat, rice, sorghum, Bajra and ragi evaluated in duplicates and data tabulated, statistically analysed by using student T test. Results shows that moisture and Protein content was lesser in organic as compared to conventionally available samples. Dry matter or total ash and fats percentage were high in organic crop produce. Anti-nutritional factors such as tannins, trypsin inhibitors and oxalates were more in organic as compared to inorganic or conventionally available cereals. However, hydrogen cyanide content was less in organic in comparison with inorganic. Organic cereals and millets are beneficial for human health as compared to conventionally available one.

Keywords: Organic Millets, Organic Rice, Wheat, Jowar, Bajra, Anti-Nutritional Factors, Tannins in Millets, Hydrogen Cyanide in Millets, Fat in Organic Crop

1. Introduction
India is world’s leading producer of millets includes Jowar, Bajra and Ragi. (apeda.gov.in) Organic food is considered to be produced using cattle manure as well as devoid use of chemicals or synthetic pesticides. Inorganic of conventionally available crop is considered to be raised without using chemicals for pest and weed management. Awareness about organic food consumption is rising in consumers. Recent study shows that people tend to purchase organic farm produce due to fear of ill effects of consuming chemicals through inorganic or conventional farm produce. Some consumers also reported difference of taste and texture between organic and conventional [1].

Few studies conducted to study effects of organic fertilizers and chemical fertilizers on crop quality that gives variation in results. Soluble fibre content as well as more oxalates found to be present in more quantity in organically grown wheat as compared to conventional. However no significant differences in antioxidant activity levels. Langenkämper G, et al levels of micronutrients reduced in conventionally grown crops as compared to organically grown such as vitamin C, iron, magnesium, phosphorus [2]. These micro-nutrients found in organically grown crops in higher quantity [3,4]. Few studies conducted to study differences between organic and conventionally available spices, fruits and vegetables. However, very little study done for organic cereals and millets and how this differs from conventionally available in market [5].

This study focuses on cereals, millets and comparative differences between organic and conventional in terms of Nutritional value. Rice (Oryza sativa), Wheat (Triticum aestivum), Jowar (Sorghum vulgare), Bajra (Pennisetum typhoideum) and Ragi (Eleusine coracana) analysed for proximate content- moisture%, ash%, fat, Protein and antinutritional factors – HCN, Trypsin inhibitors, Tannins, Oxalates. Objective of this study is to see if organically grown cereals are different from that of conventionally available. Null hypothesis is there is no difference in organic and conventionally grown cereals about proximate and anti-nutritional factors.
2. Materials and Methodology
Required chemicals (analytical grade) procured from Global marketing. Organic cereal samples of rice, wheat and ragi were collected from organic certified farmer in Nagpur. Organic certification obtained by Neem Research and Technology Development Centre Village Gondkhairy, Tehsil Kalmeshwar, Amravati Road (NH-6), District Nagpur Samples of organic jowar and bajra acquired from organic certified farmer from Akola. Inorganic or conventionally available samples of cereals in retail market. All samples were analysed in duplicates.

2.1. Sample Selection
Samples of Rice, Wheat, Jowar, Bajra, Ragi were selected through organic certified farmers from Nagpur and Akola region. Collected samples were mixed and blended for further use. Inorganic or conventional samples of cereals and millets procured from convenient stores. Proximate analysis carried out as per mentioned in AOAC for percent moisture, ash, fat and protein. Moisture was calculated by heating at 80 degree Celsius followed by cooling. This heating and cooling repeated until we get constant weight. Ash analysis done in muffle furnace at 600 degree Celsius followed by cooling and measuring on weighing balance. Soxhlet apparatus in petroleum ether was used for fat analysis. Kjeldhal method was used for analysing crude protein.

2.2. Antiutritional Factors
2.2.1. HCN Content
Sample extracted by distillation and collected in Sodium hydroxide solution (0.5 gm in 20 mL water). Distilled sample was diluted to 250 mL. 100 mL sample was taken for titration. Ammonium hydroxide and Potassium iodide solution added into it and titrated with Silver nitrate until permanent turbidity appears [6].

2.2.2. Trypsin Inhibitors
Sample extracted by blending and keeping for four hours at refrigeration temperature followed by centrifugation. Supernatant reacted by trypsin during incubation at 37°C. Substrate reaction carried out by using BAPNA (N-α-benzoyl-DL-arginine-pnitroanilide). Absorbance recorded on UV-VIS Spectrophotometer only after stopping reaction by 30% glacial acetic acid [7].

2.2.3. Tannins
Sample prepared by extracting in distilled water at 900 Celsius. This solution is filtered to avoid interference in colour during titration. Indigo carmine solution (25ml) was added before titrating with 0.1N KMnO4 aqueous solution. Blank test was performed without sample and used for calculation [6].

2.2.4. Oxalates
Sample extracted by 30 ml 1M HCL at 100°C. Sample reacted with 5% calcium chloride, which further centrifuged. Supernatant collected after washing by ammonium hydroxide. Sample solution titrated with 0.1M KMnO4 at 600°C until end [6]. All analysis performed in duplicate and mean values taken for data analysis.

3. Results and Discussion
After running tests including proximate and anti-nutritional factors entire data tabulated and analysed. Comparative statistical analysis performed using two-tailed test. Results of proximate analysis presented in Table 1. Proximate analysis of Organic and Conventionally available cereals. P- Value of two tailed tests of all five cereals about moisture content shows statistical significance, as all values are less than 0.05. This proves that organically grown cereals are low in moisture as compared to conventionally available. This can be justified by careful handling of organic crop.

Table 1: Proximate Analysis of Organic and Conventionally Available Cereals

<table>
<thead>
<tr>
<th></th>
<th>Rice</th>
<th>Wheat</th>
<th>Bajra</th>
<th>Jowar</th>
<th>Ragi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture %</td>
<td>CO Mean</td>
<td>7</td>
<td>4</td>
<td>5.84</td>
<td>7.54</td>
</tr>
<tr>
<td></td>
<td>O Mean</td>
<td>6</td>
<td>6.8045</td>
<td>5.6</td>
<td>4.5085</td>
</tr>
<tr>
<td></td>
<td>Two Tailed Analysis</td>
<td>0.01024</td>
<td>0.00127</td>
<td>0.0023</td>
<td>0.00209</td>
</tr>
<tr>
<td>Ash %</td>
<td>CO Mean</td>
<td>0.32</td>
<td>0.79</td>
<td>3.805</td>
<td>4.51</td>
</tr>
<tr>
<td></td>
<td>O Mean</td>
<td>0.525</td>
<td>1.505</td>
<td>4.705</td>
<td>8.9</td>
</tr>
<tr>
<td></td>
<td>Two Tailed Analysis</td>
<td>0.04703</td>
<td>0.00142</td>
<td>0.001</td>
<td>4.15E-05</td>
</tr>
<tr>
<td>Fat %</td>
<td>CO Mean</td>
<td>0.95</td>
<td>0.85</td>
<td>3.43</td>
<td>1.25</td>
</tr>
<tr>
<td></td>
<td>O Mean</td>
<td>0.95</td>
<td>0.85</td>
<td>3.555</td>
<td>2.61</td>
</tr>
<tr>
<td></td>
<td>Two Tailed Analysis</td>
<td>0.4302</td>
<td>0.00296</td>
<td>0.0079</td>
<td>0.00111</td>
</tr>
<tr>
<td>Protein gms/100gms</td>
<td>CO Mean</td>
<td>8.725</td>
<td>8.85</td>
<td>9.725</td>
<td>20.925</td>
</tr>
<tr>
<td></td>
<td>O Mean</td>
<td>5.63</td>
<td>3.5</td>
<td>9.2</td>
<td>15.1</td>
</tr>
<tr>
<td></td>
<td>Two Tailed Analysis</td>
<td>0.00033</td>
<td>9.10E-05</td>
<td>0.0111</td>
<td>0.00042</td>
</tr>
</tbody>
</table>

CO- Conventionally or inorganically grown, O- Organically grown

During analysis of ash%, all organically grown food samples weighed more than conventionally available one. Organically grown rice, wheat, jowar, bajra and ragi showed more ash% than conventionally available. This suggests possibility of having more micro mineral content in cereals raised with natural fertilizers. Because more ash % is directly proportional to high fibre and mineral content.

Organically grown cereals such as wheat, rice, jowar, bajra are shown to have less crude protein as compared to conventionally grown. In addition, this difference is statistically significant as all p values of two-tailed test are less than 0.005. Therefore, we can safely conclude that high protein content in cereal crops is directly proportional to increase in protein fertilizer. However organically grown ragi contains 9.6 gms per 100gms which is higher than that of conventionally grown that is 6.7gms per 100 gms.

After analysing fat percentage of organically grown wheat, rice, jowar, bajra and ragi, we can see trend of high fat in organically grown...
ly grown samples rather than conventionally available. In case of wheat, there is no significant difference of fat between two samples. But difference between two types in rest of four samples is statistically significant at 95% level of significance. This may be due to no provision of fats in chemical fertilizers for conventionally grown samples.

Oxalates are complexes of oxalic acid and other minerals such as potassium, sodium, calcium and form potassium oxalates, sodium and calcium oxalates. (Bora P., 2014) Oxalates in all six organic samples was more than that of conventionally available. Therefore, we can deduce that organic rice, wheat, bajra, jowar and ragi contains more minerals than chemical fertilized conventionally grown crop.

CO- Conventionally or inorganically grown O- Organically grown
Figure 1: Protein and Fat Content in Organic and Conventionally Grown Ragi, Jowar, Bajra, Wheat and Rice

After analysing macronutrients, both varieties were analysed for antinutritional factors- oxalates, trypsin inhibitors, tannins and hydrogen cyanide content. All samples analysed in duplicates and results presented as mean values as follows.

CO- Conventionally or inorganically grown, O- Organically grown
Figure 2: Tannins and Oxalates in Organic and Conventionally Grown Rice, Wheat, Bajra, Jowar, Ragi

Wide variation was observed in organically grown rice, wheat, bajra, jowar and ragi with respect to tannin content. Organically grown rice, bajra, jowar and ragi contain more tannins, which was found to be statistically significant. However, organic wheat contains lower tannins than in conventionally grown sample. Two tailed test shows this difference is significant at 95% level of significance.

CO- Conventionally or inorganically grown, O- Organically grown
Figure 3: Hydrogen Cyanide in Organic and Conventionally Grown Rice, Wheat, Bajra, Jowar, Ragi

Hydrogen cyanide is major antinutritional factor present in cereals and legumes, which acts by inhibiting cytochrome oxidase, which is the final step in electron transport, and blocks ATP synthesis. It shows symptoms such as faster and deeper respiration, a faster irregular and weaker pulse, salivation and frothing at the mouth, muscular spasms, dilation of the pupils, and bright red mucous membranes [8]. While analysing hydrogen cyanide from organic and conventionally available cereals and millets, it is found that wheat, bajra, jowar and ragi showed less HCN content in organically grown samples. This difference between O and CO is statistically significant in two-tailed T test. However, organic rice contains 6mg/100gms HCN and conventionally available rice contains 5.5, which is slight more, but statistically this difference is not significant.

Table 2: Tannins, HCN, Oxalates and Trypsin Inhibitors in Organic and Conventionally Grown Cereals and Millets
Trypsin inhibitors is an antinutritional factor that causes intestine to absorb less protein through intestinal membrane. New research shows long term beneficial effects of trypsin inhibitors in human body. Organic wheat and ragi comprise less trypsin inhibitors than conventionally available samples [9]. But organic rice, bajra and jowar had less trypsin inhibitors than conventionally grown with chemical fertilizers and pesticides. In the view of statistical analysis of data, we fail to accept null hypothesis that there are no differences in organic and conventional grown cereals and millets.

4. Conclusion
Significant differences between organically grown and conventionally available cereals and millets found in terms of nutrient and antinutritional factors. Differences in moisture, ash, fat suggest that there might be lack of micronutrients and minerals in conventionally available cereals and millets. Variations in proteins content suggests need to study amino acid content in organic samples. Dissimilarities with respect to antinutritional factor shows organically grown cereals and millets provides long term beneficial effects for human body [10].

Acknowledgement
Present study conducted in Post Graduate Department of Home Science, Nagpur University under guidance of Dr Kalpana Jadhav, Head of Department. Work presented in this paper is funded by Post Graduate Teaching department of Home Science, Nagpur University.

Author Contribution
Mrunmayee Paranjape- Joglekar worked on present study, analysed data and wrote the manuscript. Dr. Kalpana Jadhav guided on how to design experiment and conduct it.

References

Copyright: ©2023 Mrunmayee Joglekar, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.