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The undecorticated groundnut (*Arachis hypogaea* L.) seeds were analyzed for proximate compositions, some valuable minerals and functional properties using standard method of analysis. The results showed the seeds samples are within the range of 40.10 to 42.13 % fat, 24.48 to 26.37 % crude protein, 4.24 to 6.30 % carbohydrate, 3.02 to 5.08 % moisture, 17.32 to 22.70 % crude fibre and 1.51 to 2 ...

~~Nutritional and Functional Characterization of ...~~

Finely powdered defatted groundnut meal was spiked with aflatoxin B<sub>1</sub> produced by *Aspergillus flavus* ATCC 15517. Commercial horseradish peroxidase (200 U/mg) and partially purified peroxidase enzyme from freshly harvested radish roots having 20, 30 and 50 mg of protein were made to act upon that toxin in vitro. The experiment resulted in 53, 28, 35 and 41% conversion, respectively.

~~In vitro Degradation of Aflatoxin B<sub>1</sub>~~

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~~Groundnut (Arachis~~

Dean L L, Davis J P, Sanders T H. 2011. Groundnut (Peanut) Oil. Vegetable Oils in Food Technology: Composition, Properties and Uses. 2nd ed. Wiley & Blackwell, West Sussex, UK. Dhamsaniya N K, Patel N C, Dabhi M N. 2012. Selection of groundnut variety for making a good quality peanut butter. Journal of Food Science and Technology, 49, 115â ...

~~Relationship of chemical properties of different peanut ...~~

Groundnut is an important oilseed crop in India and is commonly called as poor man's nut. India ranks first in acreage and a production of 7.21 M t. The average productivity in India is 1125 kg ha<sup>-1</sup> which is less than the world's average.

~~RESPONSE OF YIELD AND YIELD ATTRIBUTES OF GROUNDNUT TO ...~~

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Peanut Science and Technology. Table of Contents Peanut Science and Technology, published in 1982, may be downloaded by chapter. Cover, Title Page, Preface, Contributors and Table of Contents Harold E. Pattee and Clyde T. Young. Chapter 1: Origin and Early History of the Peanut Ray O. Hammons. Chapter 2: Speciation and Cytogenetics in Arachis

~~Peanut Science and Technology — Table of Contents ...~~

ICAR - Directorate of Groundnut Research formerly known as National Research Centre for Groundnut is a premier national level institute set up by the Indian Council of Agricultural Research, Ministry of Agriculture of India to cater to the needs of agricultural science research in the field of groundnut crop in India. ICAR-DGR was established in 1979 at Junagadh, Gujarat to give a fillip to research for enhancing productivity of groundnut in keeping with its importance among the oilseed crops of

~~Directorate of Groundnut Research — Wikipedia~~  
The Savanah Agriculture Research Institute of the Council for Scientific Industrial Research (CSRI-SARI), has introduced high

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~~yielding groundnut varieties to farmers in  
the Pusiga District of the ...~~

~~CSIR SARI introduces high yielding groundnut  
varieties to ...~~

Groundnut ( *Arachis hypogaea* L.) is an important legume in western Kenya, but yields are low and declining due to pests and diseases. Groundnut rosette disease (GRD) is the main disease causing upto 100% yield loss. Rosette is transmitted mainly by the groundnut aphid, *Aphis craccivora* Koch and to a lesser extent by *Aphis gosypii* Glover and *Myzus persicae* Sulzer.

~~Distribution, Molecular Detection and Host  
Range of ...~~

and Technology is used for Groundnut Processing Unit. We will also arrange the Technology transfer. It is the Core your business total business is Depend on Groundnut Processing Unit Process and Technology. Some Major aspects of your Business is based on Processing Unit Process and Technology these are following

~~Project Report on Groundnut Processing Unit  
Space ...~~

This publication was made possible through support provided by the Office of Agriculture, Research and Policy, Bureau of Food Security, U.S. Agency for International Development, under the terms of Award No. AID-ECG-A-00-07-0001 to The University of Georgia

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as management entity for the Peanut Collaborative Research Support Program (1999-2012) and U.S. Feed the Future Innovation Lab on Peanut ...

~~Evaluation and Release of Two Peanut ... —  
Peanut Science~~

Peanuts: Processing Technology and Product Development provides an overall review of the latest peanut and peanut-related research development worldwide, including not only peanut production and processing progress, but also peanut-related product (oil, protein) production technologies, and by-products utilization technologies (peptides, polyphenol, polysaccharide, and dietary fiber).

~~Peanuts: Processing Technology and Product Development ...~~

Summary Bambara groundnut is an underutilised African leguminous crop. This study investigated the effect of annealing on the complexing ability and functionality of Bambara groundnut starch with p...

~~Effect of annealing on the functionality of Bambara ...~~

Groundnut (*Arachis hypogaea* L.), a self-pollinated legume is an important crop cultivated in 24 million ha world over for extraction of edible oil and food uses. The kernels are rich in oil (48-50%) and protein (25-28%), and are source of several vitamins,



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minerals, antioxidants, biologically active polyphenols, flavonoids, and isoflavones.

~~Frontiers | Groundnut improvement: use of genetic and ...~~

Working to understand the genetics of peanut disease resistance and yield, researchers led by scientists at the University of Georgia have uncovered the peanut's unlikely and complicated evolution.

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