

The Peanut Information Network System (PINS) is a Web-based ([www.worldpeanutinfo.com](http://www.worldpeanutinfo.com)), USAID/Peanut-Collaborative Research Support Program (CRSP) funded, system. The purpose of PINS is to provide a means for peanut knowledge to be collected and dispersed on a global scale. PINS helps distribute information on peanut organizations, peanut related publications and training materials. It also provides information on world-wide peanut producer, processor and consumer values, peanut meetings and workshops, and other related news and useful links. More specific areas of peanut knowledge and research can be explored in subsections. Information can be accessed by navigating the site menu or by keyword searches using a Google site search. PINS is updated on a regular basis, and site users are able to contribute information to PINS via a submission site located on the main page of the site. The success of the site relies on regular input by the community, so efforts are being made to reach out to the peanut community by needs surveys and collaboration with industry, research organizations, scientists and peanut producers.

The University of Guelph  
COLLEGE OF AGRICULTURAL & ENVIRONMENTAL SCIENCES

Home Departments Extension Research Publications News & Events News

2002 Home  
Peanut Information Network

Information  
 • General Information  
 • Organizations and Research Units  
 • Research and Extension  
 • Publications  
 • Training Materials  
 • Peanut Production  
 • International Peanut  
 • Peanut Products  
 • Links

PEANUT  
INFORMATION  
NETWORK

**Welcome to FINS!**

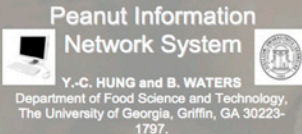
The Financial Information Network (FINS) is a vBMS (vBulletin®-based) search engine. FINS is a Web-based system to distribute information on peanut organizations, peanut related publications and training materials. FINS also provides information on world-wide peanut production, processor and consumer values, peanut meetings and workshops, and other related news and useful links.

FINS is funded by [USDA Peanut Check](#).

**Contribute to FINS**

You can now contribute information to FINS; no login is required. Click [here](#) to go to the

This portion of the PINS homepage shows the navigation menu (circled). The navigation menu provides an overview on the organization of PINS.



**Organizations**  
Organizations involved in the advocacy and education of peanuts are found in the "Organizations and Research Labs" section on the site.

Organization	Location	About
American Peanut Producers Association	Washington, DC	The National Peanut Producers Association (NPPA) has been forming research partnerships with universities and other organizations to improve the genetic quality and productivity of the peanut crop.
American Peanut Shellers Association	USA	The American Peanut Shellers Association (APSA) is a non-profit organization that represents the interests of peanut shellers. It is involved in research and development to improve the quality and efficiency of peanut shelling.
APC (American Peanut Council)	USA	The American Peanut Council (APC) is a non-profit organization that represents the interests of peanut processors. It is involved in research and development to improve the quality and efficiency of peanut processing.
ARCS (American Peanut Research and Education Society)	USA	The American Peanut Research and Education Society (ARCS) is a non-profit organization that represents the interests of peanut researchers and educators. It is involved in research and development to improve the genetic quality and productivity of the peanut crop.

**Research Labs**

Lab groups involved in peanut research are found on PDIS.

**Personal Information**  
 Personal Website  
 Organizations and  
 Research Labs  
 Research and  
 Publications  
 Training Materials  
 Researcher Values  
 Consumer Values  
 • Email  
 • Contacts

The following training materials can be found on PINS:

- Annual Georgia Peanut Tour and Hot Topics on Peanuts presentations
- ICRISAT training materials
- Georgia Peanut Farm Show Seed Seminar
- HACCP for the peanut industry
- Peanut Leadership Academy

PINS has a large selection of conference abstracts, peanut journal article abstracts, as well as links to magazines, country reports and research publications. In addition, Peanut-CRSP research reports can be found on PINS.

### Values by Group

This section contains information useful for peanut farming. Information is provided in the areas of agronomics and fertilization, peanut diseases, pest management, peanut irrigation, peanut drying and harvesting, peanut grading and testing as well as peanut storage. Please click [here](#) if you wish to contribute information to this page.

This section provides links and information about how peanuts are produced in several regions around the world. The source of the article, as well as a short summary and keywords, is provided with each link.

[Back to Table of Contents](#)

This section provides links to documents that discuss various issues dealing with peanut diseases. The source of the article, as well as a short summary and keywords, is provided.

This section includes information on:

- Production Practices
- Diseases
- Irrigation
- Grading and Testing
- Farming Equipment
- Weed Management
- USDA National Plant Germplasm System
- Agronomics and Fertilization
- Pest Management
- Drying
- Storage
- Chemical Suppliers

**Processor Values**

This section contains information useful for processing peanuts for sale. Information is provided in the areas of aflatoxin management, processing and sensory qualities, postharvest handling and storage, products and value addition, value added products, and peanut bioactive. Please click [here](#) if you wish to contribute information to this page.

This section contains links to documents that address *platform* in general. For each link a source, as well as a short summary and keywords, is provided.

This section contains links to documents that address processing and sensory qualities in peanuts. For each link, a source, as well as a short summary and keywords, is provided.

**Postharvest Handling and Storage**  
This section contains links to documents that address postharvest handling and storage of peanuts, for each fed a course, as well as a short summary and keywords. It provides

**Products and Value Addition**  
This section contains link to documents that address products and value addition of

This section includes information on:

- Aflatoxin Management
- Biodiesel
- Processing and Sensory Qualities
- Postharvest Handling and Storage



**Consumer Values**

This section contains information useful for peanut consumers. Information is provided in the areas of peanut-based foods (products), nutrition, health, aflatoxin and its health risks, and peanut allergies. Please visit [here](#) if you wish to contribute information to this page.

**Contributors**

[Nutrition Information \(PDF\)](#) | [Mathstron on Math part 1](#) [part 2](#) [part 3](#) | [Trans Fats, Acids](#)  
[New Calculators in Progress](#) | [Batteries](#)

This section provides links to articles that describe with the role of postnatal in health. The source of each article, as well as a short summary and keywords, are provided with each link.

This section includes information on:

- Nutrition
- Health
- Aflatoxin and its Health Risks
- Food Allergy Information
- Peanut Based Foods

**Site Search**  
Anything posted to PINS can be searched in one of two ways: a Google site search or a keyword search. Both types of searches can be found on the homepage.

**Parent Information Network System**

**Search results**

Google Custom Search

**Search by keyword**

**Search**

**Welcome to PIN!**

The Parent Information Network System (PIN) is a Web-based Parent-Child funded project. PIN is a Web-based system to distribute information on parent organizations, parent related publications and training materials. PIN also provides information on world wide parent products, processor and consumer values.

**Search**

**Search by keyword**

**Search**

[illegible]

This page is an archive of all the changes. All of the additions are sorted by year and month. To find a particular site added, find the year the addition was made, and select the month of the addition in the table. Clicking a month will send you to that particular month's additions in the table.

Year	Months
2015	<a href="#">January</a>   <a href="#">February</a>   <a href="#">March</a>   <a href="#">April</a>   <a href="#">May</a>   <a href="#">June</a>   <a href="#">July</a>   <a href="#">August</a>   <a href="#">September</a>   <a href="#">October</a>   <a href="#">November</a>   <a href="#">December</a>
2016	<a href="#">July</a>   <a href="#">August</a>   <a href="#">September</a>   <a href="#">October</a>   <a href="#">November</a>   <a href="#">December</a>

### 2015

#### January

- ["USPSA's New Award List for Federal Officials \(Now Available\)"](#) added to [Index](#)
- ["USPSA's New Award Recipients a Milestone from Personal Data" added to \[Index\]\(#\)](#)
- ["USPSA's Representative Award Recipients Available" added to \[Index\]\(#\)](#)
- ["USPSA's New Award Recipients a Milestone from Personal Data" added to \[Index\]\(#\)](#)

Search the Archives from the homepage to read about previous additions to BINS.

## Publication Submission

Please describe your publication tell us a little bit about yourself.  
(Answers required fields)

<b>Homepage title*</b>	<input type="text"/>
<b>Authors</b>	<input type="text"/>
<b>Location/address</b>	<input type="text"/>
<b>Summary</b>	<input type="text"/>
<b>Keywords - For example, Georgia, GA, Clarke County, University of Georgia, USA, Research, Peanut.</b>	<input type="text"/>
<b>Submitter name*</b>	<input type="text"/>

You can contribute to PINS content by clicking on the contribute link on the homepage.



PINS is funded by the  
USAID Peanut-  
Collaborative Research  
Support Program (CRSP)