



Peanut Information Network System (PINS)

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What is PINS?

- ❑ PINS is a web-based peanut information distribution system.
- ❑ PINS is a USAID Peanut-CRSP funded project.





Why PINS?

- ❑ PINS will provide a central peanut gathering.
- ❑ PINS will give viewers a global perspective on peanut issues
- ❑ PINS will encourage the free exchange of peanut information. Participation is important!





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Welcome to PINS!

The Peanut Information Network System (PINS) is a USAID Peanut-CRSP funded project. PINS is a web-based information distribution system to distribute information on peanut organizations, peanut related publications and training materials. PINS also distributes information on peanut producer, processor and consumer values from around the world as well as peanut meetings, workshops, and other related news, and links to other useful sites.

PINS is funded by [USAID Peanut-CRSP](#)





PINS Organization

Category	Description
Organizations and Labs	peanut organizations, peanut researching labs
Publications	peanut-related magazines and journals, conference abstracts from peanut organizations, project reports, books and proceedings as well as country-specific reports.
Training Materials	software downloads, links to training opportunities and including the annual Georgia Peanut Tour and "Hot Topics" seminar



Agenda and Presentations

Time	Topic	Speaker
4:00-4:05	Opening Remarks	Dr. Yen-Con Hung
4:05-4:20	2007 farm bill updates	Dr. Stanley Fletcher
4:20-4:30	2007 Georgia peanut crop	Dr. John Beasley
4:30-4:55	Allergenicity of peanuts/peanut products	Dr. Soheila Maleki
4:55-5:10	Next 5-year of the USAID Peanut CRSP Program	Dr. Jonathan H. Williams
5:10-5:25	Peanut butter outbreak investigations	Dr. Arthur Liang
5:25-5:40	ConAgra's Approach to Food Safety: Learning from the Past...Looking to the Future	Dr. Erdal Tuncan
5:40-6:00	Development of peanut-based products	Dr. Dick Phillips
6:00	Peanut Pasta Social	Dr. Yen-Con Hung

Please click the links in the table for a pdf copy of that presentation.

Photo Gallery





PINS Organization

Category	Description
Producer Values	agronomics and fertilization, peanut diseases, pest management, peanut irrigation, peanut drying and harvesting, peanut grading and testing as well as peanut storage.
Processor Values	aflatoxin management, processing and sensory qualities, postharvest handling and storage, products and value addition, and peanut biodiesel
Consumer Values	peanut based foods (recipes), nutrition, health, aflatoxin and its health risks, and peanut allergies.



Producer Values

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 contact [Support](#) if you wish to contribute.

goto: [agronomics and fertilization](#), [diseases](#), [pest management](#), [irrigation](#), [drying and harvesting \(curing\)](#), [grading and testing](#), [storage](#)

Agronomics and Fertilization

Article	Source	Summary	Key Words
Planting	National Peanut Research Lab (NPRL)	This is a part of the "Peanuts 101" section of the NPRL's website. This article offers basic peanut planting information.	planting
Early Planting Lifts Yield, Quality and Profit	Peanut Company of Australia (PCA)	The effects of planting time and arrangement were investigated in the cultivar SO95R.	planting, rows, sowing date, Australia
Twin Rows Boost Yield and Grade	Peanut Company of Australia (PCA)	The University of Georgia concludes that twin-row planting of peanuts increases yield by 549 kg/ha and increases grade by an average 1% to 2%.	planting, rows, grade, Australia
Growth	National Peanut Research Lab (NPRL)	This is a part of the "Peanuts 101" section of the NPRL's website. This article offers basic peanut growth information.	growth





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Peanut Information Network System

Processor Values

This section contains information useful for processing peanut 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 biodiesel. Please contact [Support](#) if you wish to contribute.

goto: [Aflatoxin management](#), [Processing and sensory qualities](#), [Postharvest handling and storage](#), [Products and value addition](#), [Value added products](#), [Biodiesel](#)

Aflatoxin management

Article	Source	Summary	Keywords
aflatoxin	Wikipedia	This article covers the basics of aflatoxin by discussing contamination conditions, pathology, types of aflatoxin and aflatoxin interaction with the Hepatitis B virus.	aflatoxin, cancer, Hepatitis B
Aflatoxin management in peanut	Department of Primary Industries and Fisheries, Queensland, Australia	This article discusses aflatoxin's impact on peanut in Australia, risk factors for infection, and management strategies.	aflatoxin, Australia





Where is PINS at now?

- PINS is ready to go live. Expect it soon.

- When it goes live, PINS can be accessed by link on:

www.worldpeanutinfo.com

www.ugapeanuts.com

