Abstract

The Peanut Information Network System (www.worldpeanutinfo.com), 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 producer, processor and consumer values, peanut meetings and workshops and other related news and useful links and research can be explored in accessed by navigating the site menus 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



This portion of the PINS homepage shows the navigation menu (circled). The the organization of PINS.



producers

PINS is funded by the Collaborative Research

Peanut Information Network System

Y.-C. HUNG and B. WATERS

Department of Food Science and Technology The University of Georgia, Griffin, GA 30223-

Organizations, Research, Publications and Training Materials on PINS

Organizations

education of peanuts are found in the "Organizations and Research Labs" section on the



Research Labs



Training Materials

The following training materials can be found on -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

Publications

abstracts, peanut journal article abstracts, as well research publications. In addition, Peanut-CRSP research reports can be found on PINS

www.worldpeanutinfo.com Values by Group

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 areas or approximate and removators, peaked costants, peaking and feeting as well as peaked storage. Reason displaying and feeting and feeting and feeting and feeting and feeting and feeting as well as peaked storage. Reason click judge if you wish to contribute information to this page.

Peanuts 101 I Peanut production season plan I Peanut seed production: A guide for

Blanting I Beanst, cultivar, selection, and colonis I Advisors, Index for Transitionins from Consentronal to Restuped Tillage Reamst Production in South Zarolina I mace

Producer Values
This section includes information on:
- Production Practices - Agronomics and Fertilization
- Diseases

- Irrigation
- Farming Equipment Chemical Supplie
 Weed Management
 USDA National Plant Germplasm System

Processor Values

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

Processing and Bensory Quantities.
This section contains links to documents that address processing and sensory qualities in pearly for each link a source, as well as a short systemary and lesswords, is provided.

Postharvest Handling and Storage

Costhaniest industry profile I standing and storage of farmer stock peanuts lesses

Processor Values

This section includes information on:
- Aflatoxin Management
- Processing and Sensory Qualities
- Processing and Sensory Qualities
- Postharvest Handling and Storage
- Products and Value Addition
- Peanut Processors



fautotion Information (MRS) I Mathetrition in Halfs part, 2 part, 2 part, 2 f Trans. Fattle, fools fool. Distribution in Trans. Suiter 1 mater

Nutrition
Aflatoxin and its Health Risks

- Food Allergy Information - Peanut Based Foods

Search results

Гархара

C Matrix

Differe C Agronomy

Cashda

Calego

C Anire and C Food

☐ Argentina

Fanna

C Arthropol

CApeglas

F Acu

C Surge

E resider

C fee

E Roy

C Federal grades

C Polar disease □ Plenthon

□ fungiode

C denome

E brinding

Using PINS searched in one of

Google site search can be found on





Facebook at



 MONTH: Transactivities notation acception option when Tents no longer available. added to here:

• 1,09/11: "Then meetings to discuss pound research, assessments" added to

600/46 "Screen court has save point alreger" abled to been

Search the Archives from the homepage to read about

Publication Submission	
	bout yourself.
* denotes required fields	
Descriptive title*	
Authors	
Lecation/address	
tunnary	
Conservation - For	
example, Georgia	
GA, Clarke County,	
University of Coorgia,	
USA, Research,	
Peanuls.	
Submitter Name*	
Submitter Email*	

You can contribute to PINS content by clicking on

the contribute link on the homepage

Peanut-CRSP funded project. FING is a Web-based sintern. related autilizations and response materials. PRML also provides information on world-wide pearut p

□ Fearth to the

E let

Γ Perticite

□ Phosphone □ fod

□ Prodution

□ Brotain

□ qualty

□ Reading

E Rain