## Utah State University DigitalCommons@USU

All Current Publications

**Current USU Extension Publications** 

8-1-2005

## Pressure Canning Hydrated Wheat

Brian Nummer Utah State University

#### Recommended Citation

 $Nummer, Brian, "Pressure Canning Hydrated Wheat" (2005). \textit{All Current Publications}. Paper 181. \\ http://digitalcommons.usu.edu/extension\_curall/181$ 

This Factsheet is brought to you for free and open access by the Current USU Extension Publications at DigitalCommons@USU. It has been accepted for inclusion in All Current Publications by an authorized administrator of DigitalCommons@USU. For more information, please contact becky.thoms@usu.edu.



#### EXTENSION

# Utah State

## Food Safety

August 17, 2005

No. 001 (2005)

Pressure Canning hydrated wheat berries is untested and unsafe.

Always use only research-based and tested recipes for home canning.



Brian A. Nummer, Ph.D. Utah State Univ. Cooperative Extension Food Safety Program 8700 Old Main Hill Logan, UT 84322 (435) 797-2116

### **Pressure Canning Hydrated Wheat**

It has come to my attention that some consumers are using untested recipes and processes to can hydrated wheat berries (kernels) using the USDA Complete Guide to Canning process for canning dried beans.

The recipe for canning dried beans has not been tested using wheat berries and is therefore **NOT** a tested recipe. The starch in wheat may interfere with the heat penetration during canning. Insufficient processing can result in botulism food poisoning.

Under ideal conditions, uncooked wheat may be stored for long periods with excellent results.
Store in sealed containers in cool (60°F or less), dry areas or keep frozen until used.

Par-cooked or presoaked wheat may be refrigerated three to four days and fully cooked wheat may be refrigerated for one week; both may be frozen for up to six months.

\*\*\*\*

Brian A. Nummer, Ph.D.
USU Extension Food
Safety Specialist

briann@ext.usu.edu

Please read
U.S.U.'s publication on
Home Storage of
Wheat for more information.

