

188

Comment Form

FOOD SAFETY AND INSPECTION SERVICE

Title: Prohibition of the Use of Specified Risk Materials for Human Food and Requirements for the Disposition of Non-Ambulatory Disabled Cattle

Subject Category: Meat and poultry inspection: Bovine spongiform encephalopathy policies-- Specified risk materials use for human food, prohibition; and non-ambulatory disabled cattle, disposition requirements

Docket Id: 03-25IF

CFR Citation: 9 CFR 309, ETC

Published: January 12, 2004 [FR Doc. 04-00625]

Comments Due: April 12, 2004

Phase: RULES

How To Comment:

Submit written comments to: FSIS Docket Clerk, Docket 03-025IF, Room 102, Cotton Annex, 300 12th and C Street, SW., Washington, DC 20250-3700. Reference materials cited in this document and any comments received will be available for public inspection in the FSIS Docket Room from 8:30 a.m. to 4:30 p.m., Monday through Friday. Reference materials that are not copyrighted will also be available on the FSIS Web site at <http://www.fsis.usda.gov>.

Your comment has been sent. To verify that this agency has received your comment, please contact the agency directly. If you wish to retain a copy of your comment, print out a copy of this document for your files.

Please note your REGULATIONS.GOV number.

Regulations.gov #: EREG - 1

Date Submitted: Jan 28, 2004

Title	First Name	Last Name
Mr.	Bridgette	Baumer
Organization Name		
N/A		
Mailing Address		
100 W. Green Dr.		
City	State	Postal Code
Athens	OH	45701
Province	Country	
	US	

Comment

Hello. This regulation, "Prohibition of the Use of Specified Risk Materials for Human Food and Requirements for the Disposition of Non-Ambulatory Disabled Cattle" is a great one that i agree with and am glad to see it out there. My one concern is why now? People all over the world were eating meat of this sort forever! Were we always eating bad meat? Are some of us luckier than

others? How did this all come about? Is this only the beginning? And lastly, are we sure this is what the problem is, or are there doubts this might not help?