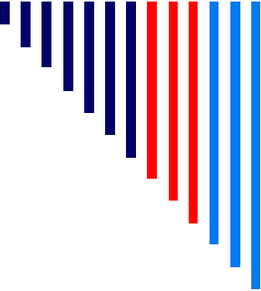


Animal Feed Safety System Public Meeting

Dr. Dan McChesney
Director, Office of Surveillance and Compliance
Center for Veterinary Medicine
April 5, 2005



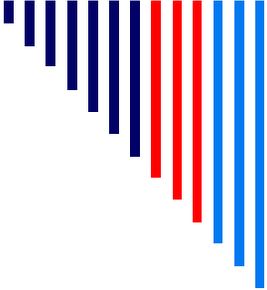
Welcome

- Omaha vs. Washington, DC
 - Major segments of animal Ag.
 - Input from those directly involved in animal Ag. and thus most affected
 - Focus of this meeting:
 - Framework document, developed with comments from 1st public meeting
 - Risk method discussion
-

Reasons for AFSS

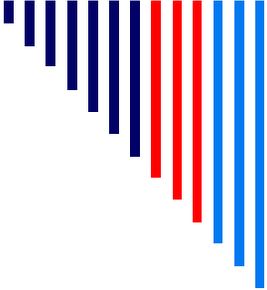
- Animals important to our society
- Feed/food important to animal health
- Need more uniformed way to address safety
- Better utilization of resources by all





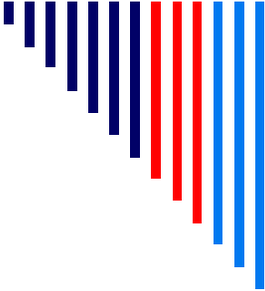
Feed Contamination

1969	USA	Mercury	Grain for swine
1972	USA	Salmonella	Fish meal
1973	USA	PBBs	Mixed cattle feed
1979	USA	PCBs	Meat & bone meal
1994	USA	Monensin	Distillers dried grains + pharm fermentation byprod
1996	USA	Clordane	Tallow



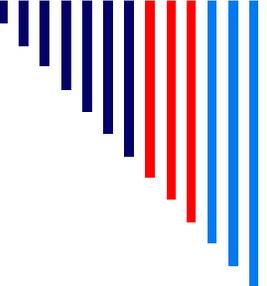
Feed Contamination

1999	Canada	Salmonella	Pet treats
1995-1999	USA Belgium	PCBs	Waste oil in chicken feed
1990-2005	USA	Fumonisin	Horse deaths
1980-2005	UK, Europe, Japan, Canada	BSE in native cattle	Brain/spinal cord in cattle feed



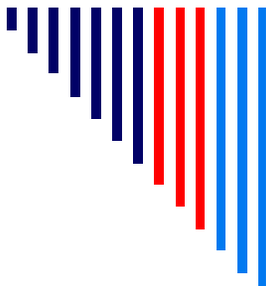
Feed Contamination

1997-2002	USA	Dioxins	Ball clay, chelated trace minerals, zinc oxide baghouse dust
2004	Netherlands	Dioxins	German clay
2004	Puerto Rico	Unknown cause of horse deaths	Associated with feeding pangola grass hay



Your Input Welcome

- At first public meeting, Dr. Sundlof said:
“The feedback you provide is absolutely critical to making this system work”
 - We need your active participation, comments, and feedback in order to further develop the AFSS Framework Document
-



Thanks for Coming

