

WESTERN PLANT BOARD:
Alaska -- Arizona -- California -- Colorado -- Hawaii -- Idaho -- Montana
Nevada -- New Mexico -- Oregon -- Utah -- Washington -- Wyoming

CENTRAL PLANT BOARD:
Illinois -- Indiana -- Iowa -- Kansas -- Michigan -- Minnesota -- Missouri
North Dakota -- Nebraska -- Ohio
South Dakota -- Wisconsin



EASTERN PLANT BOARD:
Connecticut -- Delaware -- Massachusetts -- Maryland -- Maine
New Hampshire -- New Jersey -- New York -- Pennsylvania
Rhode Island -- Vermont -- West Virginia

SOUTHERN PLANT BOARD:
Alabama -- Arkansas -- Florida -- Georgia -- Kentucky -- Louisiana
Mississippi -- North Carolina -- Oklahoma -- Puerto Rico -- South
Carolina -- Tennessee -- Texas -- Virginia

Ken Rauscher, President

Michigan Department of Agriculture
Pesticide and Plant Pest Management Division
P.O. Box 30017
Lansing, MI 48909
517-373-4087

Gray Haun, Vice-President

Tennessee Department of Agriculture
Division of Regulatory Services
P.O. Box 40627, Melrose Station
Nashville, TN 37204
615-837-5338

Aurelio Posadas, Secretary-Treasurer

California Department of Food and Agriculture
Plant Health and Pest Prevention Services
1220 N Street, Room A-316
Sacramento, CA 95814
916-654-0317

**2005 Annual Meeting
Biloxi, Mississippi**

RESOLUTION NO. 2

SOYBEAN RUST PROGRAM OVERSIGHT

The National Plant Board commends USDA-APHIS-PPQ for foresight and advanced planning related to the detection of soybean rust in the United States. The agency efforts were instrumental in avoiding a crisis by developing and implementing a planned management system to deal with this important plant pathogen.

Soybean rust, *Phakopsora pachyrhizi*, was first confirmed in the United States in Louisiana in November 2004. In response to this detection, USDA facilitated the development of a federal, state, university, and industry coordinated framework for surveillance, reporting, prediction, and management of soybean rust for the 2005 growing season.

The management of soybean rust in the United States is quickly shifting from a regulatory to an extension effort with the de-listing of soybean rust as a select agent. The National Plant Board urges USDA-APHIS-PPQ and CSREES to continue the transition of the soybean rust program from regulatory to extension and research centered activities. Adequate regulatory protections will be maintained through the 526-permit system for shipping or moving the pathogen for research or educational purposes.

Be it resolved, that the National Plant Board, at its annual meeting held in Biloxi, Mississippi on August 10th, 2005, requests that USDA move the soybean rust program from APHIS-PPQ to CSREES and its focus be shifted away from regulatory activities to extension and research centered activities by the 2006 growing season.

Motion to adopt: Ken Rauscher, MI
Seconded by: Shashank Nilakhe, TX

Distribution:

Michael Johannes, Secretary, USDA
Bill Hawks, Under Secretary, USDA
Dr. Colien Hefferan, Administrator, CSREES
Dr. Richard Dunkle, Deputy Administrator, USDA-APHIS-PPQ
Rick Kirchoff, CEO, NASDA
Gus Douglass, Chairman, Animal and Plant Industries Committee, NASDA

Dr. Gary Cunningham, Associate Administrator, CSREES
National Soybean Growers
National Plant Board, President
National Plant Board, Board of Directors