Joint Statement on Innovative Agricultural Production Technologies, particularly Plant Biotechnologies

Recognizing that agricultural production needs to substantially increase to meet global food, feed, fiber and energy demands in the face of population growth,

Understanding that innovative agricultural technologies need to continue to play a critical role in addressing these challenges, in contributing to increased food production in a sustainable way, and in mitigating the adverse effects of climate change,

Taking into account the Rio Declaration on Environment and Development and Agenda 21, which acknowledges that an increase in productivity will need to take place.

Emphasizing that regulatory approaches related to products derived from innovative agricultural technologies should be science-based, transparent, timely, no more trade restrictive than necessary to fulfill legitimate objectives, and consistent with relevant international obligations, including the WTO agreements on the Application of Sanitary and Phytosanitary Measures and on Technical Barriers to Trade.

Our governments intend to work collaboratively to:

Promote the application of science-based, transparent and predictable regulatory approaches that foster innovation and ensure a safe and reliable global food supply, including the cultivation and use of agricultural products derived from innovative technologies;

Allow for the trade of such products, and minimize or remove unjustified barriers to trade where they exist;

Promote constructive dialogue on science based regulation and use of innovative agricultural technologies and;
With respect to plant biotechnology specifically:

- **Promote** the utilization of and the development of regulations consistent with *Codex Alimentarius Commission* Principles for the Risk Analysis of Foods Derived from Modern Biotechnology and the Guideline for the Conduct of Food Safety Assessment of Foods Derived from Recombinant-DNA Plants and its annexes;

- **Encourage** research and education efforts necessary to develop agricultural innovations that lead to new products and strategies that address the global challenges for production of abundant, safe and affordable food, feed, fiber, and energy in the 21st century;

- Noting the importance of timely and efficient regulatory systems, **endeavor** to work together to promote synchronization of authorizations by regulatory authorities, in particular for food, feed and processing purposes;

- **Encourage** biotechnology developers to submit timely dossiers to regulatory authorities to minimize asynchronous and asymmetric authorizations;

- **Collaborate** in the development of domestic, regional and international approaches to facilitate the global management of low level presence of recombinant-DNA plant material, authorized in one or more countries, but not in the country of import;

- **Work** cooperatively in international standard-setting bodies and in other international fora on issues related to plant biotechnology;

- **Support** science-based assessments of food, feed and environmental safety;

- **Encourage** the timely sharing of information including using global databases to house public information on product authorizations.

**Supporting Governments:**

- Australia
- Brazil
- Canada
- Republic of Argentina
- Republic of Paraguay
- United States