Part II. Challenges and efforts towards social implementation (including regulatory considerations)

14:10-14:40 Plant breeding innovation: A Concept Paper

Dr. Bernice Slutsky, Senior VP International & Domestic Policy, America Seed Trade Federation. Chair of the International Seed Federation Plant Breeding Innovation Working Group, USA

Plant breeding innovation: A Concept Paper

Dr. Bernice Slutsky, Senior VP International & Domestic Policy, America Seed Trade Federation. Chair of the International Seed Federation Plant Breeding Innovation Working Group, USA

Internationally, there is a patchwork of national GMO regulations. Some countries regulate specific technologies through GMO definitions. Other countries regulate based on the characteristics of the final product. Additionally, definitions for 'GMO', 'biotechnology', 'genetic engineering' and 'bioengineering' are not consistent across countries. Due to these differences, products developed through the latest plant breeding methods may be subject to different requirements for pre-market assessments and other requirements. Consistent policies among governments for products of the latest plant breeding methods, such as gene editing, would facilitate the development and uptake of advanced, innovative breeding applications by both industry and public breeders in developed and developing countries. The seed industry is therefore focused on achieving a consistent approach among governments to the scope of regulatory oversight for products of plant breeding innovation.



Plant breeding innovation: A Concept Paper

Bernice Slutsky, Ph.D. Chair, International Seed Federation Plant Breeding Innovation Working Group Genome Editing Workshop Tokyo, Japan July 10, 2017

COI Disclosure Information

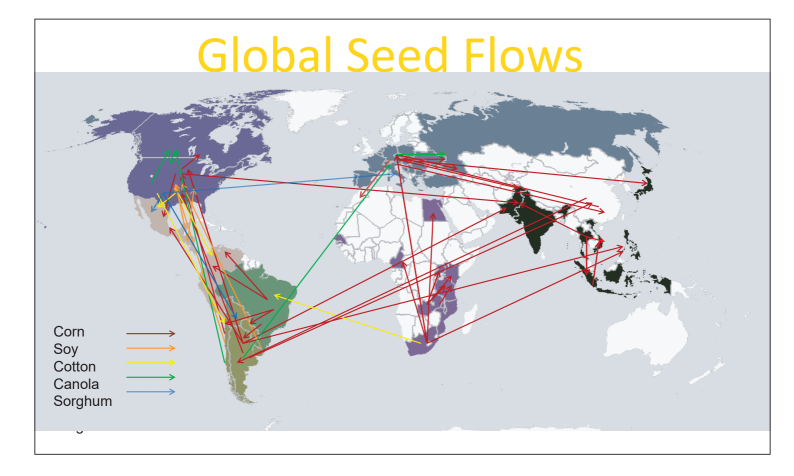
Bernice Slutsky

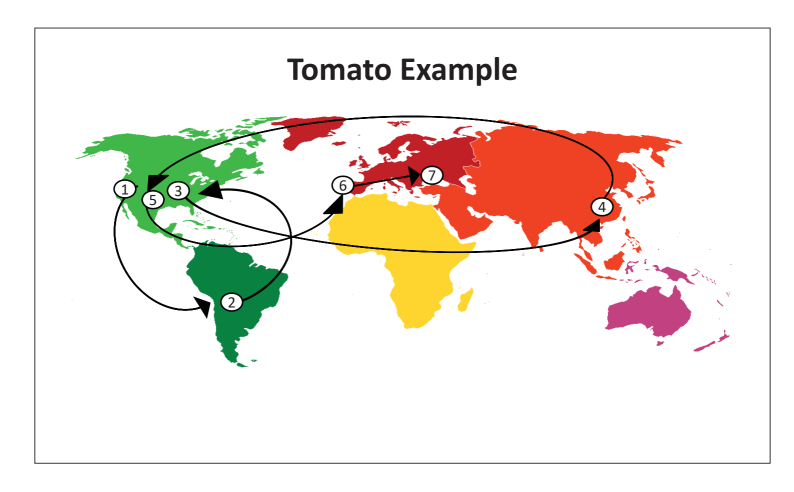
I have no financial relationships to disclose.

Plant Breeding Innovation: Goals of Global Seed Sector

- The seed sector and agriculture are global—what is needed?
 - Clear, scientifically based, government policy
 - Facilitation of innovation and collaboration
 - Consistent policies across countries







Goals of Plant Breeders

Plant breeders have always strived to:

- create new variations of plant characteristics
- provide solutions for disease and pest resistance
- increase tolerance to environmental stress
- achieve higher yields
- meet consumer expectations

```
SF International Seed Federation
```

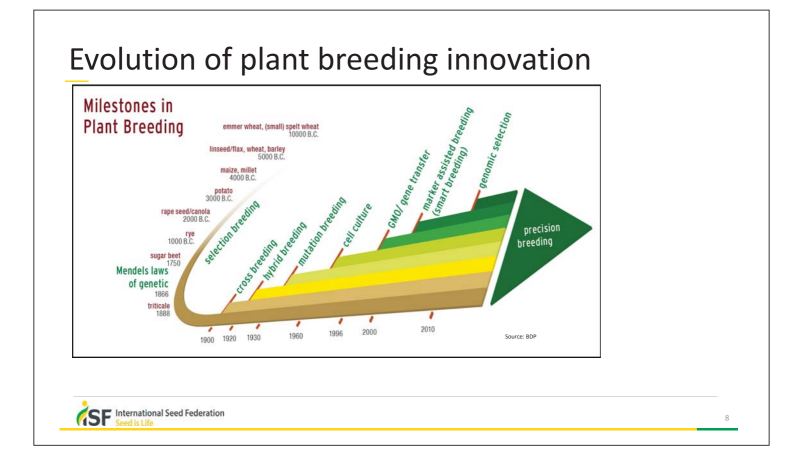
Plant Breeding Innovation

Plant breeding innovation can contribute to overcoming global challenges:

• Changing climate

SF International Seed Federation

- Limited resources (i.e. land, water, energy)
- Crop pests and diseases



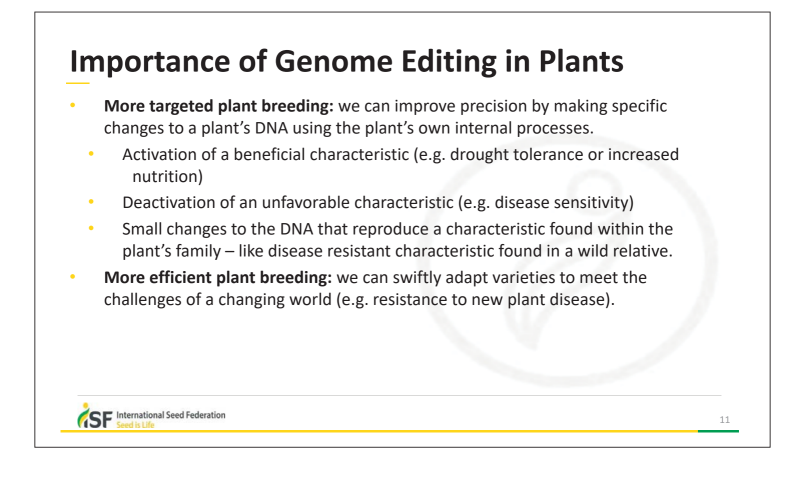
Plant Breeding Innovation Defined

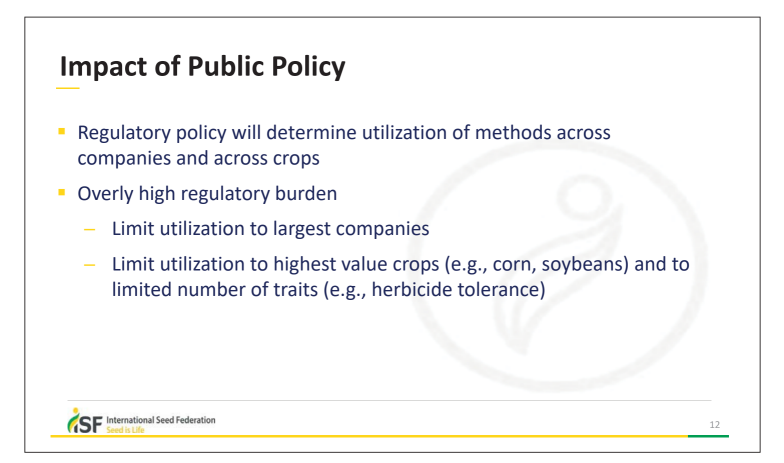
Plant breeding innovation:

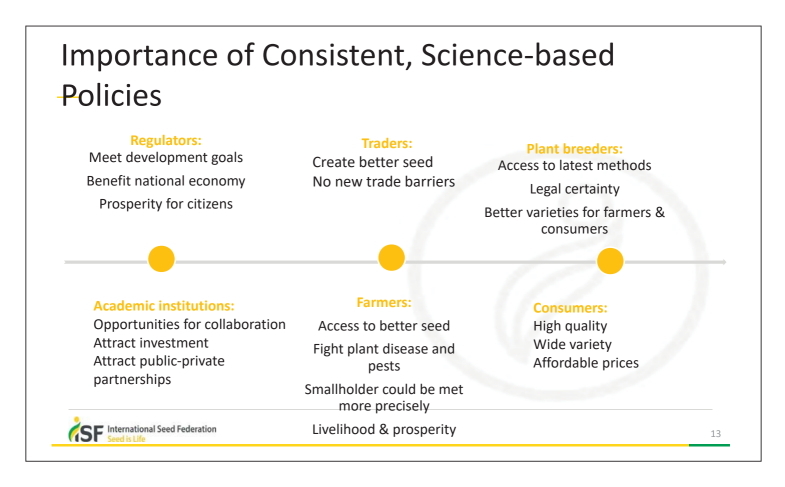
- describes the constantly evolving ideas and practices which enhance the field of plant breeding
- is the way to adapt crops to local needs
- reflects the continuum of innovation in plant breeding.
- it does not focus on any particular group of techniques, nor is it defined by them.

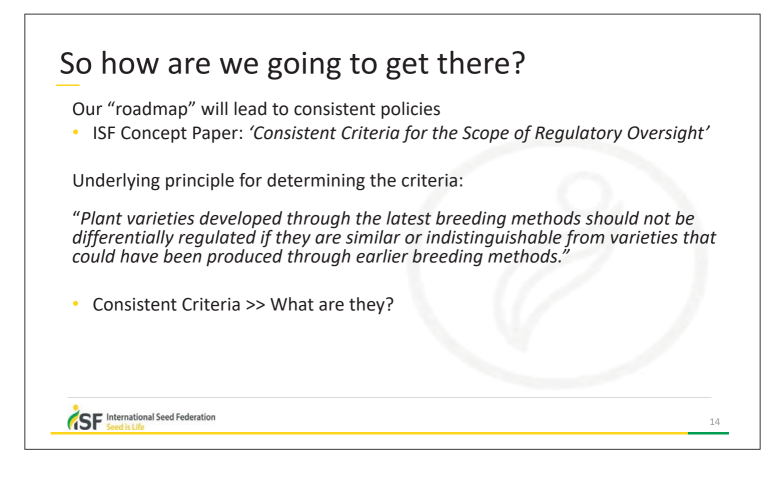
Seed is Life







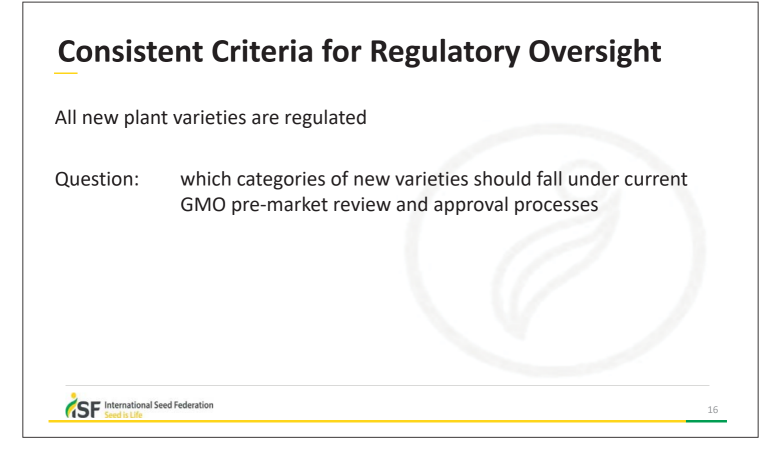


Consistent Criteria for Regulatory Oversight

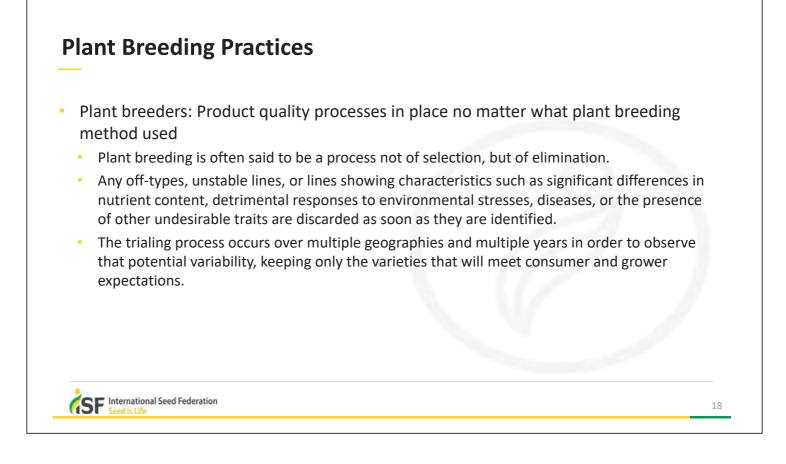
The resulting product would not fall under the current scope of GMO regulation if:

- it does not contain a novel combination of genetic material; or
- the final plant product solely contains the stable insertion of inherited genetic material from sexually compatible plant species; or
- any form of mutagenesis is involved.

SF International Seed Federation



Тс	pic of discussion and policy review in a number of countries	
•	Argentina	
•	Brazil	
•	European Union	
•	United States	
•	Australia	
•	Israel	
•	Others	
In	ternational Fora	
•	OECD	
•	APEC	
	FAO	



Conclusion

Latest breeding methods provide opportunities to target global challenges as well as local needs and can help us achieve our common vision.



