



IGTC

International Grain Trade Coalition

IGTC policy Plant Breeding Innovation February 2021

The IGTC's overarching objective is to achieve a market and regulatory environment supportive of trade that avoids disruptions in the international trade of grain, oilseeds, pulses and derived products.

Global trade plays a crucial role on the market, connecting producers to consumers, through distribution of capacities and services. A stable grain trade plays a major role in feeding the world's growing population, moving goods from areas of surplus into areas of deficit. The grain trade is a key economic driver and a crucial component of world food security.

Grains, oilseeds and agri-bulks have been traded in large volumes for centuries. Today, the international grain trade is well-developed and highly globalized, using sophisticated infrastructure to provide safe, high volume, affordable, competitive, timely, predictable, responsive, and resilient supply. Central to this is "fungible" supply, meaning that most grain is treated as interchangeable from multiple points in exporting countries to multiple points in importing countries for a variety of end uses.

Crop production methods have a significant impact on trade and marketing of grain, oilseeds, pulses and derived products. Innovations in plant breeding may allow for faster and more precise results, with significant potential to help overcome limitations of traditional breeding and enlarge the portfolio of available and traded products worldwide. Plant breeding innovation, like the trade of the products it enhances, makes an important contribution to contemporary food security challenges such as the need to provide more food and energy for an ever-growing population in a sustainable fashion, using less land, water and resources in a changing climate.

In light of use and availability of new breeding technologies, the global grain trade faces new and expanded challenges largely related to meeting regulatory and customer requirements. For instance, while new plant varieties developed with the help of certain methods may be exempt from regulation in one country, they may be subject to regulation in another country or, as in most cases, there remains a significant level of uncertainty. This regulatory uncertainty is of great concern for the agri-food supply chain. For the grain trade and the world's food, feed and processing industries in particular, it is a threat to reliable trade and adequate fungibility of plant products which are needed to provide for global food security and economic well-being. Regulatory decision making on product safety should be grounded in sound-science to promote transparency and regulatory alignment across national authorities.

IGTC POLICY

IGTC policy on plant breeding innovation is structured around three key pillars:



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1) **Safety of the product**

Any plant variety derived from the introduction and use of plant breeding innovation placed on the market must be safe and must not pose risks to human and animal health or to the environment. The safety of plants obtained through the application of breeding techniques must be ensured.

2) **Regulatory coherence**

Worldwide regulatory coherence is of paramount importance to enable trade to continue efficiently and without facing hurdles. This principle is valuable and necessitates the highest attention: authorities across the globe are gradually taking their stance in relation to plant breeding innovations, including their scientific and regulatory classification. A certain lack of compatibility among trading partners is already emerging, posing trade concerns due to the intrinsic characteristics of bulk commodity operations. Indeed, the trade in grains and oilseeds is tied inextricably to global sourcing to achieve a sustainable supply of these basic commodities.

International alignment of regulatory and labelling policies on new plant breeding tools is an immediate need that includes:

- ✓ Legal certainty as a goal;
- ✓ Consistent policy outcomes across relevant global, regional, national and local jurisdictions;
- ✓ Regulatory approaches that are comparable, compatible, and recognized as acceptable by government authorities in key import and export markets to minimize or avert the risk of costly trade disruptions;
- ✓ Support for the least trade-distortive commercial and public measures for both imports/exports and provision for fungibility throughout the supply chain, which is a critical component of agricultural commodities trading.

3) **Building public confidence**

Communication is essential to gain consumer acceptance and trust, which is a fundamental requirement to ensure access to the market. The plant breeding sector is best positioned to lead broad industry efforts to build public confidence.

The successful introduction of plant breeding innovation varieties into grain value chains will require **exchange of information** between breeding and seed companies, grain producers, handlers, exporters and importers, and the food and feed and processing sectors. This flow of information is fundamental to identify and mitigate any risks related to marketability and public acceptance and to avoid trade disruption, while ensuring regulatory compliance within transboundary movements. To achieve this, it is vital that the trade community collaborates with the breeding and seed industry, as well as other stakeholders, to identify, discuss and implement pragmatic, achievable and effective information-sharing solutions.

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