



## WHEAT INDUSTRY BIOTECHNOLOGY POSITION STATEMENT

Biotechnological research holds great promise for the future, and the U.S. wheat industry recognizes these advancements. In preparation for the future commercialization of biotechnologically-derived wheat, we take the following positions:

1. We support and will work to ensure the ability of wheat producers to make planting and marketing choices based on economic, agronomic, and market factors.
2. We support the ability of our wheat customers to make purchases on the basis of specific traits. We commit ourselves to the principle that our customers' needs are vitally important.
3. We support and will assist in the development by all segments of the industry of an orderly marketing system to assure delivery of non-transgenic wheat within reasonable tolerances to markets that require it.
4. We urge the adoption of a nationally and internationally accepted definition of biotechnologically-derived products.<sup>1</sup> We also urge international harmonization of scientific standards and trade rules.
5. We support voluntary labeling of food products derived from biotech ingredients provided it is consistent with U.S. law and international trade agreements and is truthful and not misleading.
6. We support establishing low level presence (LLP<sup>2</sup>) policies for trade of wheat intended for food, feed and processing that are predictable, science-based and consistent with international guidelines. A workable LLP threshold should incorporate biological and logistical realities. We support a 5% LLP threshold on a trait specific basis as a reasonable level to achieve a cost effective approach. We further encourage governments to establish synchronized approval policies of biotech traits to minimize trade disruptions of biotech products.
7. We are confident that biotechnology will deliver significant consumer and producer benefits and we support continued biotechnology research, and product and market development. We invite valued and interested customers to join with us in a working partnership to explore the emerging biotechnology industry.

<sup>1</sup>U.S. Wheat Industry Definition: Biotechnologically-Derived (Genetically Modified Organisms)

"Genetically modified organisms (commonly referred to as "transgenic") are organisms derived from somatic cell fusion or direct insertion of a gene construct, typically but not necessarily from a sexually incompatible species, using recombinant DNA techniques and any genetic transformation technology (e.g., bacterial vectors, particle bombardment, electroporation)."

<sup>2</sup>Low Level Presence is the unintentional, low level presence, of an agricultural biotech product approved in one or more countries, but not yet approved in the importing country.

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