ISF Urges Countries to Adopt Practical Seed GMO Thresholds
(Adopted by FIS/ASSINSEL in Melbourne, June 1999 and remains an ISF position)

ISF considers that when the environmental and nutritional safety of GMOs and GMO products have been positively assessed, there is no scientific reason to separate these products from the non-GMO ones.

However, for various reasons, some markets are demanding separation of GMO and non-GMO products.

- Whereas there is a link between the quality of seed and products derived therefrom, and
- Whereas new genetic and analytical technologies (e.g., PCR amplification of DNA) have made it possible to detect minute amounts of all off-types, and
- Whereas the world's seed industry has established and observes standards and management practices that result in seed products of consistently high quality in which the presence of off-types is limited to an agreed upon standard,

ISF supports seed quality standards with practical, defined seed GMO thresholds for adventitious genetic off-types from any source that are consistent with current seed production practices and industry standards on a crop-by-crop basis.