The National Biosafety Board (NBB) on the 19 December 2014 granted approval with terms and conditions to an application from Bayer Co. (Malaysia) Sdn. Bhd. for release activities of Glyphosate and Isoxaflutole Tolerant FG72 Soybean.

This approval permits the import for release of products of FG72 soybean for supply or offer to supply for sale or placing in the market. The product is aimed only for the purpose of food, feed and processing (FFP) and is not to be used as planting material.

The recommendation of the Genetic Modification Advisory Committee (GMAC) to the NBB was for an approval with terms and conditions in accordance with the provisions of subsections 16(3) and 16(4) of the Biosafety Act for the release of FG72 soybean. This recommendation was based on GMAC thorough evaluation which determined that the release of this product does not endanger biological diversity or human, animal and plant health. Proper risk management strategies are to be followed as stipulated through the terms and conditions imposed (Appendix 1).

NBB also considered inputs from Ministry of Health, Department of Chemistry, Department of Agriculture, Department of Fisheries, Department of Veterinary Services and Malaysian Quarantine & Inspection Services when making their decision on the application. Public consultation for this application was done from 18 February 2014 until 19 March 2014. A few technical and scientific issues were raised through the Public Consultation for this application regarding the release. These issues have been considered by GMAC in the risk assessment.
Appendix 1

TERMS AND CONDITIONS FOR CERTIFICATE OF APPROVAL
Approval for Import for Release of Products of FG72 Soybean for Supply or Offer to Supply for Sale or Placing in the Market

1) There shall be clear documentation describing the product by the exporter which shall be declared to the Customs or quarantine and inspection authority of the importing country.

2) There shall be clear labeling of the product from importation down to all levels of marketing to state that it is only for the purpose of food, feed and processing and is not to be used as planting material.

3) Should the approved person receive any scientifically proven information that confirms any adverse effect of FG72 soybean, the National Biosafety Board authority shall be informed immediately. Feeding studies on livestock are recommended and data from these studies should be provided to the National Biosafety Board.

4) Any spillage (during loading/unloading) shall be collected and cleaned up immediately.

5) Transportation of the consignment from the port of entry to any destination within the country must be in closed containers.

6) Importers are required to provide certificate of analysis for isoxaflutole and glyphosate residues to show that FG72 soybean in the consignments are below the maximum residual level established prior to shipment.