From field to flour
Where NTMs are applied in the export of wheat to Indonesia

Farm
High quality wheat varieties are planted and grown under industry best management practices – managing pests and weeds while minimising chemical use and maintaining soil quality.

Harvest and transport
Wheat is harvested using a mechanical harvester before being transported by road to a regional rail receiving centre.

Inspection and grading
Wheat is sampled for analysis to determine its quality, potential presence of physical contaminants and adherence to chemical maximum residue limits (MRLs).

Bulk storage and treatment
Wheat is transported by rail to bulk storage facilities where it undergoes fumigation to meet importing countries’ sanitary and phytosanitary requirements.

Shipping
Wheat is loaded by conveyor in bulk onto ships for transport. The wheat is tested again as it is loaded, with samples sent to importers.

Inspection in country
Wheat is inspected on arrival in Indonesia to confirm grain quality and to ensure there are no pests and diseases and that it meets MRL requirements.

Processor
Indonesian food production companies process wheat into a variety of food products. Products must meet in-country requirements, such as food safety.

Product
A delicious consumer product made with high quality Australian wheat is available for sale by retailers in Indonesia, or can be exported to markets around the world.

*Note NTMs are indicated in bold