

**AQIS ACCEPTANCE OF CHEMICAL COMPOUND FOR USE IN
EXPORT REGISTERED MEAT ESTABLISHMENTS**

LETTER OF ACCEPTANCE (LOA) FOR CHEMICAL COMPOUND

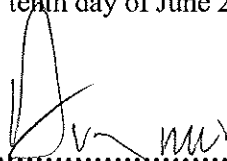
This is to advise that the following chemical compound known as **Antmaster Liquid Ant Bait** supplied by **Bayer CropScience Pty Ltd** has been assessed as being acceptable for use in export registered meat establishments. The acceptance is subject to any conditions that may be specified in Schedule 1. Please note this LOA is only valid at export registered meat establishments.

SCHEDULE 1.

The chemical compound is accepted under **Category 16 Pesticide Type D**. This compound must not be used for any other purpose within an export registered meat establishment.

- The chemical compound shall be manufactured, labelled and contain directions for use in accordance with the details supplied by the applicant in the application for acceptance dated 27/4/2010.
- The person to whom this acceptance is granted shall notify the AQIS Coordinator Chemical compounds of any proposed alteration of formulation, labelling or directions for use of the chemical compound, and shall not effect any such alterations without receiving notification of approval from AQIS.
- This acceptance is not to be construed as an indication that AQIS has tested the efficacy of the chemical compound nor as an endorsement of the chemical compound.
- The person to whom this acceptance is granted shall not use the acceptance in any form or any departmental logo in of advertising or on any label unless the wording or display has been approved, in writing, by the Secretary.
- This acceptance may be revoked if;
 - (a) any of the conditions made by this acceptance are not complied with;
 - (b) the circumstances in which this acceptance was made change, or
 - (c) AQIS becomes aware that the chemical compound has compromised food safety or the wholesomeness of meat or meat products.
- Unless revoked, this approval will expire automatically on 10 June 2015.

DATED THIS tenth day of June 2010



.....
Dean Traynor
Chemical Co-ordinator

