



Product Recalls and Compliance Notices

Effective Date	Notice Type	Reason for Notice	Product/s to which Notice applies	Company to which Notice was issued
14 July 2008	Compulsory Recall	Supply of unregistered agricultural chemical products	1: Garden Spray (manufactured and labelled by Christos Costi) 2: Insect Spray (manufactured and labelled by Christos Costi)	Christos Costi
02 June 2008	Compulsory Recall	The products may pose an undue hazard to the safety of people exposed to it during handling	1: Nevweb X-Phos Fumigant tablets – 300g; batch: 44 2: Nevweb X-Phos Fumigant tablets – 1.5kg; batch: 45	Webcot Pty Ltd
21 May 2008 (On 29 May 2008 the AAT* stayed** the operation of the recall)	Compulsory Recall	Supply of unregistered agricultural chemical products	Various products	Imtrade Australia Pty Ltd
03 March 2008	Compulsory Recall	Supply of a unregistered veterinary chemical product	Barber's Pole and General Worm Remedy for Sheep and Goats	Hedley and Hedley Pty Ltd
14 Feb 2008	Compulsory Stop Supply	Supply of a unregistered agricultural chemical product	IQ Boost and Balance For Pools and Spas (All pack sizes and batches)	International Quadratics Pty Ltd
24 Jan 2008 to 23 Jan 2009	Product Suspension	Product is not efficacious	Vetkleen Veterinary Disinfectant	Twenty First Decwood Pty Ltd

*AAT: Administrative Appeals Tribunal

**Stayed: Operation of the notice is temporarily on hold

Compulsory Stop Supply Notice: The APVMA may issue a notice that requires an entity to compulsorily stop supplying a defined Agvet chemical product.

Compulsory Recall Notice: The APVMA may issue a notice that requires an entity to compulsorily recall a defined Agvet chemical product to end user level.

Product Suspension Notice: The APVMA may issue a notice that suspends a registered Agvet chemical product.

Product Cancellation Notice: The APVMA may issue a notice that cancels a registered Agvet chemical product.

Compulsory Testing Order Notice: The APVMA may issue a notice that requires a registrant to compulsorily test an Agvet chemical product at the direction of the APVMA.