**Notification to FSANZ under section 8E of the Agricultural and Veterinary Chemicals Code**

Pursuant to section 8E of the Agricultural and Veterinary Chemicals Code (the Agvet Code) scheduled to the *Agricultural and Veterinary Chemical Code Act* *1994*, the Australian Pesticides and Veterinary Medicines Authority (APVMA) gives notice to FSANZ that the APVMA is considering the registration, variation or issuance of a permit in relation to a chemical product, that may in the APVMA’s opinion, be likely to require a variation of the Maximum Residue Limits Standard.

1. **Proposed variation of registration of chemical products**

A Particulars of chemical product, PARADIGM HERBICIDE

|  |  |
| --- | --- |
| Distinguishing number | 68248 |
| Constituents | Halauxifen-methyl, Florasulam |
| Concentration of each constituent | 200 g/kg, 200 g/kg |
| Formulation type | Water Dispersible Granule |
| Net contents | 400g-10kg |
| Identifying information for the holder of the registration of the chemical product | Name: Dow Agrosciences Australia Limited |
| ABN/ACN: 003 771 659 |
| Trading name: Dow Agrosciences Australia Limited |
| Street address: Level 5, 20 Rodborough Rd Frenchs Forest NSW 2086 |
| Postal address: Locked Bag No. 502 Frenchs Forest NSW 2086 |
| States or Territories where registered | All States and Territories |
| Other matters the APVMA considers appropriate | N/A |

1. **Proposed permit**

|  |  |  |
| --- | --- | --- |
| Permit Number | Applicable Active Constituent Name | Other information the APVMA considers to be appropriate |
| 84257 | [Abamectin](http://portal/Application/Permits/PermitApplicationData?applicationID=110002) | NA |
| 84259 | [Abamectin](http://portal/Application/Permits/PermitApplicationData?applicationID=110002) | NA |
| 84260 | [Abamectin](http://portal/Application/Permits/PermitApplicationData?applicationID=110002) | NA |
| 84416 | Clothianidin | NA |
| 84258 | Fenbutatin oxide | NA |
| 84261 | Pyriproxyfen | NA |
| 84155 | Buprofezin | NA |

Date: 19 April 2017