

### SpraySMART EXAMPLE: STORAGE RECORD

No	Trade Name	Manufacturer	Pack Size	DG <sup>1</sup> Class		Packing PG Group	Poison Schedule <sup>2</sup>	Batch No. <sup>3</sup>	MOA Group <sup>4</sup>	SDS Date <sup>5</sup>	Date Purchased	Expiry <sup>6</sup> Date	Balance
				Pri	Sec								
1	<i>Gramoxone 250</i>	<i>Syngenta</i>	20L	8	6	III	S7	GM817231	L Herbicide	8/9/15	6/7/14	N/A	60lts
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- 1- **Dangerous Goods Class (DG) and/or sub-class.** Look for 1 or 2 diamonds on the rear section of the label. The **Primary DG Class is the first one.** The **Secondary DG Class is the second one. If there is no diamond or second diamond put N/A.** The **Packing Group (PG)** will appear on the label near the Diamond.
- 2- **The Poison Schedule numbers are as follows:** Unscheduled = **Un**, Prescription Animal Remedy = **S4**. Caution/Warning = **S5**. Poison = **S6**. Dangerous Poison = **S7**.
- 3- **Batch Number:** Will appear on the label, usually on the last section and is used to identify the batch it was made in, in the event of faulty product. If it has been accidentally removed record as missing. If it was never there record it as N/A.
- 4- **Mode of Action Group (MOA).** The Mode of Action group on the front panel of the label used to rotate chemicals to manage Pesticide Resistance. Record: herbicide as – Herb, Insecticide as – Insect, Fungicide as – Fung, e.g. Group L Herbicide as L Herb. If it is not there record it as N/A. There are some chemicals that DO NOT have this information on the front of the label, in this case record as N/A
- 5- **SDS Date.** The date that appears in Section 16 of the Safety Data Sheet is when it was made or last revised. **If is more than 5 years old it is out of date and must be updated.** If it is **less than 5 years old** it is still in date and does not need to be updated.
- 6- **Expiry Date:** Will normally only appear on Animal Health products i.e. vaccines, drench's, antibiotics. Most pesticides will only have a Date of Manufacture (DOM).