

Record keeping template – Agricultural chemical use - Spraydrift restraints

| Equipment Setup 1 | | | | Equipment Setup 2 | | | | Equipment Setup 3 | | | |
|-------------------------|---------------|------|------|-------------------------|---------------|------|------|-------------------------|---------------|------|------|
| Spray unit: | | | | Spray unit: | | | | Spray unit: | | | |
| Nozzle details: | Brand / Model | Size | Type | Nozzle details: | Brand / Model | Size | Type | Nozzle details: | Brand / Model | Size | Type |
| Boom height: | | | | Boom height: | | | | Boom height: | | | |
| System pressure: | | | | System pressure: | | | | System pressure: | | | |

| Date of use Start & finish time | Full product trade name/s Optional: APVMA Approval (Product) Number | Application rate <u>OR</u> Sufficient information to allow it to be calculated | Crop / commodity / situation treated | Specific location at which product was applied <u>AND</u> GPS coordinates (if applicable see PER87570, PER87338) | Name & contact details of applicator <u>AND</u> supervisor (if applicable) | Name & contact details of the person for whom the application was carried out (if applicable) | Weather details - Wind speed (KM/H) - Wind direction - Temperature (°C) - Humidity (%) | Equip- ment setup used | Other details (if applicable i.e. highest % weed cover, water rate in L/Ha. See PER87570, PER87338) |
|---------------------------------------|---|---|---|---|--|--|--|---------------------------------|---|
| | | | | | | | Direction km/h | | |
| | | | | | | | °C % | | |
| | | | | | | | Direction km/h | | |
| | | | | | | | °C % | | |
| | | | | | | | Direction km/h | | |
| | | | | | | | °C % | | |

Agricultural chemical product details must be recorded within 48 hours of use and kept for 2 years.

This template includes records required to be made under Victorian law and APVMA label/permit requirements to manage spray drift. For further details of your legal requirements when using agricultural chemicals, visit agriculture.vic.gov.au/chemicaluse

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|------------------------------------|--|--|--------------------------------------|--|--|---|--|----------------------|---|
| | | | | | | | Direction km/h | | |
| | | | | | | | °C % | | |
| | | | | | | | Direction km/h | | |
| | | | | | | | °C % | | |
| | | | | | | | Direction km/h | | |
| | | | | | | | °C % | | |
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| | | | | | | | °C % | | |

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