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| **Business name:** | *PJ’s Vineyard* | | | |
| **Date program developed:** | | 26th February 2020 | **Name of worker/person/organisation that documented program:** | John Walker |

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| **Crop/area**  **to be treated** | **Target pest/disease/weed** | **Method of control to be used** (biological, chemical, cultural, mechanical and technological) | **Details of control method** | **Frequency of use/stage of crop development** (must include any limitations on the frequency of chemical use per crop/season) |
| *All blocks* | *PM* | *Chemical and cultural* | *Preventative sulphur sprays 2, 4, 6 & 8 weeks after budburst & ensure open canopy throughout season* | *Follow Dog Book recommendations* |
| *Chardonnay* | *DM* | *Chemical* | *Cu sprays* | *Fortnightly early season then as required based on forecast weather. Export to China (no phos acid)* |
| *Semillon* | *DM* | *Chemical* | *Phos acid* | *Apply as required based on weather. (Domestic wine sale*  *only)* |
| *Shiraz* | *Earwigs* | *Cultural and chemical if required* | *Early monitoring. Spray if exceed damage threshold* | *Follow Dog Book recommendations* |
| *Wine grapes* | *Phylloxera* | *Strict biosecurity measures* | *Best practice biosecurity measures* | *Surveillance for Phylloxera by ground surveying in December and April* |