Table 3: Estimated powdery mildew severity mean difference for each spray schedule treatment to the unsprayed control treatments. Meta-analysis estimates were back transformed using an inverse logit. Data were obtained from the grey literature reports of (k) field trials undertaken in Eastern Australia. P values indicate statistical significance in comparison to the intercept.

| *Moderator* | *Na* | *kb* | *muc* | *se* | *Pd* | *CILe* | *CIUf* |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Early | 13 | 3 | -0.0433 | 0.0287 | 0.313 | -1.1047 | -0.1841 |
| Recommended | 28 | 12 | -0.2725 | 0.0261 | < 0.0001 | -1.3974 | -0.4768 |
| Recommended+ | 41 | 11 | -0.4408 | 0.0257 | < 0.0001 | -1.5522 | -0.6317 |
| Late | 15 | 5 | -0.1458 | 0.0327 | 0.0315 | -1.3091 | -0.3885 |
| Late+ | 13 | 2 | -0.2101 | 0.0333 | 0.0073 | -1.4000 | -0.4795 |
| aNumber of treatment means categorised to each spray schedule; bNumber of trials with the respective spray schedule; cEstimated mean disease severity; dIndicates the significance between each respective spray schedule and the no spray control (intercept); eLower range of the 95% confidence interval; fUpper range of the 95% confidence interval | | | | | | | |