

Appendix N-2

Data Entry Guide for Target **NEMATODE** Pests at the Genus and Species Level

| Survey | Diagnostics | Results | Data Entry |
|--------------------|---------------|----------|--|
| Target species | ID to species | Positive | All positives must be identified to species level. |
| | | Negative | Only if no individuals of that species are found in the sample; and that the sampling method used will capture individuals in that species. |
| Target genus | ID to genus | Positive | All positives must be identified to species level. No positive entries at genus level. |
| | | Negative | Only if no individuals of that genus are found in the sample; implies all species are absent from sample; and that the sampling method used will capture all species in that genus. |
| Non-target species | ID to species | Positive | All positives must be identified to species level. State reserves the discretion to report positive records (native or exotic). |
| | | Negative | Only if no individuals of that species are found in the sample; and that the sampling method used will capture individuals in that species. State reserves the discretion to report negative records (native or exotic). |
| Non-target genus | ID to genus | Positive | All positives must be identified to species level. No positive entries at genus level. State reserves the discretion to report positive records (native or exotic). |
| | | Negative | Only if no individuals of that genus are found in the sample; implies all species are absent from sample; and that the sampling method used will capture all species in that genus. State reserves the discretion to report negative records (native or exotic). |

If these requirements cannot be met, then no data entry should occur.