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**Please fill out details and return with sample**

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| **Client Name** | **Farm/Company Name** | | |
| **Address** | **Billing Address** (if different) | | |
| **Phone** | **Fertiliser Supplier** | | |
| **Email** | **Farm Type** | | |
| **Consultant or Self Sample (circle)** | | | |
| **Date Collected Date sent (if Applicable)** | | | |
| |  |  |  |  | | --- | --- | --- | --- | | **Sample Description/Name** | **Crop Variety**  e.g. Lucerne, Plantain etc | **Sample ID**  Lab use only | | |  |  | **-** |  | |  |  | **-** | **“** | |  |  | **-** | **“** | |  |  | **-** | **“** | |  |  | **-** | **“** | |  |  | **-** | **“** | |  |  | **-** | **“** | |  |  | **-** | **“** | | | | |
| **Test Required** please tick required test/s | | **Price excluding GST** | **Tick** |
| **Fertiliser Programme** Results from other labs entered into Qlabs Programme and fertiliser recommendation made. | | $156.00 |  |
| **Fertiliser Programme** Samples sent to other labs via Qlabs, collected by consultant. Soil prep, courier bag, & data entry cost included. **Travel one way will be charged @$ 1.00 /km and added to this price.** | | $180.78+ |  |
| **Fertiliser Programme** Sample sent to other labs via Qlabs, self sample. Soil prep, courier bag, & data entry cost included. | | $180.78 |  |
| **Solvita** Soil respiration rate & potential organic nitrogen release. Soil must be sent to Qlabs in the first instance to ensure correct prep of the soil. | | $80.00 |  |
| **Other tests** contact us to discuss options. | | **POA** |  |

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| **Date Received:**  **Received By:** |

Lab Use Only