****A green and black logo

Description automatically generatedSANBI-FABI project (Postdoc):

[‘Monitoring tree health at sentinel sites: botanical gardens and arboreta’](https://www.fabinet.up.ac.za/index.php/sentinel-plant-network)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sample name** | Click or tap here to enter text. | | | | | **Date sent** | Click or tap to enter a date. | |
|  |  | | | | | | | |
| **Collector** | | | | | | | | |
| **Name**: | Click or tap here to enter text. | | | | | | | |
| **Email**: | Click or tap here to enter text. | | | | | | | |
| **Cell phone**: | Click or tap here to enter text. | | | | | | | |
| **Bot. Garden / Affiliation** | Click or tap here to enter text. | | | | | | | |
|  |  | | | | | | | |
| **Plant** | | | | | | | | |
| **Species**: | Click or tap here to enter text. | | | | **Abundance in garden:** | | | Choose an item. |
| **Place**: | Click or tap here to enter text. | | | | | | | |
| **Coordinates**: | **Latitude**: Click or tap here to enter text. | | | | **Longitude**: Click or tap here to enter text. | | | |
| **Area**: | Choose an item. | | | | Other: Click or tap here to enter text.  Specialized collection: Click or tap here to enter text. | | | |
| **Symptoms** | Overall:  Crown:  Leaves:  Branches:  Trunk:  Stem/collar:  Roots: | | Choose an item.  Choose an item.  Choose an item.  Choose an item.  Choose an item.  Choose an item.  Choose an item. | | **Symptom prevalence:**  Choose an item. | | | |
| **Other**:  (symptoms or observations) | Click or tap here to enter text. | | | | | | | |
|  | | | | | | | | |
| **Sample** | | | | | | | | |
| **Type and amount**: | | Soil n:  Fine Roots n:  Roots n:  Collar n:  Seedlings n:  Stem segments n: | | Trunk pieces n:  Branches n:  Leaves n:  Flowers n:  Insects n:  Other: Click or tap here to enter text. n: | | | | |
| **Date collected**: | | Click or tap to enter a date. | | | | | | |
| **Observations**: | | Click or tap here to enter text. | | | | | | |