|  |  |  |
| --- | --- | --- |
| **SEEDLING PLOTS SURVEY 2012**  **IN OFFICE:**   1. Select plots to visit form the SIGEO map. 2. Take the corresponding sheets from 2010 and 2011 surveys. 3. Take ruler, four poles, hammer, yellow brushes, printed forms, blue paint for rebars, and two pencils (just in case!)   **IN THE FIELD**   1. Locate our rebar, paint it blue, orientate yourself. 2. Locate your plots (South, East, West). Memorize your plot orientation! 3. Define X and Y coordinates. The plots are 1x1m, so map in meters X=0 is on the most SW corner. Always be sure of your orientation! 4. Set your poles, installs yellow brushes. 5. Take leaf litter (%) and Invasive (%).   **RECORD DATA**   1. Always write date and collector. 2. Check your plot map from 2010 to be aware of plants locations. 3. As you start recording your seedlings, remove tag form individuals under 10 cm height. 4. Always looks for missing tags in the ground, and record it if not found. |  | **SEEDLING PLOTS SURVEY 2012**  **IN OFFICE:**   1. Select plots to visit form the SIGEO map. 2. Take the corresponding sheets from 2010 and 2011 surveys. 3. Take ruler, four poles, hammer, yellow brushes, printed forms, blue paint for rebars, and two pencils (just in case!)   **IN THE FIELD**   1. Locate our rebar, paint it blue, orientate yourself. 2. Locate your plots (South, East, West). Memorize your plot orientation! 3. Define X and Y coordinates. The plots are 1x1m, so map in meters X=0 is on the most SW corner. Always be sure of your orientation! 4. Set your poles, installs yellow brushes. 5. Take leaf litter (%) and Invasive (%).   **RECORD DATA**   1. Always write date and collector. 2. Check your plot map from 2010 to be aware of plants locations. 3. As you start recording your seedlings, remove tag form individuals under 10 cm height. 4. Always looks for missing tags in the ground, and record it if not found. |