**FORMIX-*Organization*-*Location***

Area:

Enter surface area ha

Organization:

Click or tap here to enter text

Contact person:

email@manager.contact

Planting date:

Enter month and year

**Diversity variables: Tree species richness and functional diversity**

*Please enter the tree species established in your experimental trial in the table below. Tree species are sorted according to the species categories as described in the FORMIX protocol. Please add rows to the table if needed.*

|  |  |  |  |
| --- | --- | --- | --- |
| **Code** | ***Latin name*** | **English name** | **Broadleaf (b) or coniferous (c)** |
| **(M) Main species** dedicated to provisioning services/ raw materials |
| M1 |  |  |  |
| M2 |  |  |  |
| M3 |  |  |  |
| **(S) Secondary or diversification species** dedicated to biomass and bioproducts |
| S1 |  |  |  |
| S2 |  |  |  |
| S3 |  |  |  |

**Diversity gradient:**

|  |  |
| --- | --- |
| **Diversity gradient per block** | **Species composition of the mixtures**(Indicate in brackets the number of tested modalities for each mixture) |
| Monoculture |  |
| 2sp mixture |  |
| 3sp mixture |  |
| More complex mixtures |  |

**Management treatment: planting density and species proportions**

|  |
| --- |
| Relative species category proportions |
| p1 = | \_\_ % (M) \_\_ % (S) |
| p2 = | \_\_ % (M) \_\_ % (S) |
| p3 = | \_\_ % (M) \_\_ % (M) \_\_ % (S) |

*Please enter the values of the different treatment tested in the following tables if applicable:*

|  |
| --- |
| Total plots initial densities |
| d1 = |  | t/ha |
| d2 = |  | t/ha |
| d3 = |  | t/ha |

**Site characteristics**

|  |  |  |
| --- | --- | --- |
| **Natural conditions** | Location |  |
| Bioclimatic area ([FAO](https://www.researchgate.net/publication/258925740/figure/fig1/AS%3A614156352905229%401523437693313/The-FAO-Global-Ecological-Zones-recognize-five-major-domains-and-20-ecological-zones.png)) |  |
| Soil type ([FAO](https://www.fao.org/soils-portal/soil-survey/cartes-historiques-et-bases-de-donnees-des-sols/carte-faounesco-des-sols-du-monde/fr/)) |  |
| Former land use |  |
| Altitude |  |
| **Experimentation design** | Total area |  |
| Number of plots |  |
| Min plot size (Nb trees) |  |
| Max plot size (Nb trees) |  |
| Number of blocks |  |
| Number of planted trees |  |
| Mixture pattern |  |
| **Installation** | Site preparation |  |
| Installation cost (€) |  |
| Funding(s) |  |

**Site map:**

