|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Table S1.** Coordinates and altitudes of Hancornia, Himatanthus and Control plots. | | | | |
| **Plots** | **Coordinates** | **Altitude** |  |  |
| **Control** | S10 48.076 W48 25.691 | 309 m |  |  |
| **Control** | S10 48.019 W48 25.609 | 217 m |  |  |
| **Control** | S10 48.092 W48 25.675 | 306 m |  |  |
| **Control** | S10 48.081 W48 25.674 | 303 m |  |  |
| **Control** | S10 48.034 W48 25.682 | 298 m |  |  |
| **Control** | S10 48.077 W48 25.744 | 286 m |  |  |
| **Control** | S10 48.091 W48 25.754 | 283 m |  |  |
| **Control** | S10 47.985 W48 25.640 | 232 m |  |  |
| **Control** | S10 48.179 W48 25.588 | 283 m |  |  |
| **Control** | S10 47.993 W48 25.736 | 261 m |  |  |
| **Control** | S10 40.299 W48 20.880 | 279 m |  |  |
| **Control** | S10 40.443 W48 20.927 | 268 m |  |  |
| **Control** | S10 40.278 W48 20.887 | 278 m |  |  |
| **Control** | S10 40.246 W48 20.927 | 276 m |  |  |
| **Control** | S10 40.303 W48 20.916 | 272 m |  |  |
| **Control** | S10 40.432 W48 20.955 | 278 m |  |  |
| **Control** | S10 40.483 W48 20.929 | 268 m |  |  |
| **Control** | S10 40.527 W48 20.910 | 260 m |  |  |
| **Control** | S10 40.422 W48 20.915 | 267 m |  |  |
| **Control** | S10 40.488 W48 20.914 | 267 m |  |  |
| **Control** | S10 33.308 W48 24.679 | 216 m |  |  |
| **Control** | S10 33.170 W48 24.624 | 220 m |  |  |
| **Control** | S10 33.203 W48 24.666 | 221 m |  |  |
| **Control** | S10 33.822 W48 24.606 | 219 m |  |  |
| **Control** | S10 33.822 W48 24.615 | 220 m |  |  |
| **Control** | S10 33.185 W48 24.611 | 222 m |  |  |
| **Control** | S10 33.810 W48 24.648 | 220 m |  |  |
| **Control** | S10 33.825 W48 24.532 | 222 m |  |  |
| **Control** | S10 33.541 W48 24.712 | 227 m |  |  |
| **Control** | S10 33.211 W48 24.625 | 222 m |  |  |
| **Hancornia** | S10 48.122 W48 25.728 | 278 m |  |  |
| **Hancornia** | S10 48.141 W48 25.545 | 256 m |  |  |
| **Hancornia** | S10 48.085 W48 25.724 | 277 m |  |  |
| **Hancornia** | S10 48.058 W48 25.701 | 274 m |  |  |
| **Hancornia** | S10 48.083 W48 25.636 | 264 m |  |  |
| **Hancornia** | S10 48.198 W48 25.611 | 285 m |  |  |
| **Hancornia** | S10 48.191 W48 25.520 | 253 m |  |  |
| **Hancornia** | S10 48.129 W48 25.566 | 262 m |  |  |
| **Hancornia** | S10 48.105 W48 25.710 | 277 m |  |  |
| **Hancornia** | S10 48.020 W48 25.647 | 269 m |  |  |
| **Hancornia** | S10 40.408 W48 20.926 | 282 m |  |  |
| **Hancornia** | S10 40.485 W48 20.890 | 280 m |  |  |
| **Hancornia** | S10 40.363 W48 20.900 | 276 m |  |  |
| **Hancornia** | S10 40.420 W48 20.877 | 278 m |  |  |
| **Hancornia** | S10 40.277 W48 20.902 | 280 m |  |  |
| **Hancornia** | S10 40.389 W48 20.873 | 287 m |  |  |
| **Hancornia** | S10 40.404 W48 20.886 | 276 m |  |  |
| **Hancornia** | S10 40.344 W48 20.928 | 274 m |  |  |
| **Hancornia** | S10 40.255 W48 20.927 | 282 m |  |  |
| **Hancornia** | S10 40.427 W48 20.945 | 274 m |  |  |
| **Hancornia** | S10 33.852 W48 24.574 | 215 m |  |  |
| **Hancornia** | S10 33.274 W48 24.756 | 217 m |  |  |
| **Hancornia** | S10 33.804 W48 24.629 | 219 m |  |  |
| **Hancornia** | S10 33.477 W48 24.756 | 213 m |  |  |
| **Hancornia** | S10 33.843 W48 24.651 | 224 m |  |  |
| **Hancornia** | S10 33.827 W48 24.571 | 233 m |  |  |
| **Hancornia** | S10 33.791 W48 24.604 | 223 m |  |  |
| **Hancornia** | S10 33.356 W48 24.674 | 216 m |  |  |
| **Hancornia** | S10 33.305 W48 24.651 | 217 m |  |  |
| **Hancornia** | S10 33.822 W48 24.662 | 230 m |  |  |
| **Himatanthus** | S10 48.095 W48 25.791 | 260 m |  |  |
| **Himatanthus** | S10 48.083 W48 25.748 | 277 m |  |  |
| **Himatanthus** | S10 48.043 W48 25.775 | 258 m |  |  |
| **Himatanthus** | S10 47.993 W48 25.645 | 245 m |  |  |
| **Himatanthus** | S10 48.147 W48 25.519 | 246 m |  |  |
| **Himatanthus** | S10 48.163 W48 25.521 | 249 m |  |  |
| **Himatanthus** | S10 48.203 W48 25.631 | 277 m |  |  |
| **Himatanthus** | S10 47.967 W48 25.702 | 258 m |  |  |
| **Himatanthus** | S10 48.172 W48 25.600 | 277 m |  |  |
| **Himatanthus** | S10 48.121 W48 25.533 | 248 m |  |  |
| **Himatanthus** | S10 40.254 W48 20.917 | 287 m |  |  |
| **Himatanthus** | S10 40.326 W48 20.884 | 272 m |  |  |
| **Himatanthus** | S10 40.525 W48 20.854 | 281 m |  |  |
| **Himatanthus** | S10 40.606 W48 20.880 | 271 m |  |  |
| **Himatanthus** | S10 40.712 W48 20.855 | 266 m |  |  |
| **Himatanthus** | S10 40.692 W48 20.854 | 273 m |  |  |
| **Himatanthus** | S10 40.667 W48 20.830 | 276 m |  |  |
| **Himatanthus** | S10 40.471 W48 20.838 | 289 m |  |  |
| **Himatanthus** | S10 40.400 W48 20.903 | 282 m |  |  |
| **Himatanthus** | S10 40.403 W48 20.944 | 279 m |  |  |
| **Himatanthus** | S10 33.859 W48 24.644 | 220 m |  |  |
| **Himatanthus** | S10 33.330 W48 24.750 | 219 m |  |  |
| **Himatanthus** | S10 33.451 W48 24.795 | 217 m |  |  |
| **Himatanthus** | S10 33.557 W48 24.751 | 217 m |  |  |
| **Himatanthus** | S10 33.315 W48 24.742 | 218 m |  |  |
| **Himatanthus** | S10 33.378 W48 24.774 | 219 m |  |  |
| **Himatanthus** | S10 33.354 W48 24.786 | 218 m |  |  |
| **Himatanthus** | S10 33.329 W48 24.763 | 219 m |  |  |
| **Himatanthus** | S10 33.268 W48 24.724 | 219 m |  |  |
| **Himatanthus** | S10 33.314 W48 24.704 | 221 m |  |  |