Supplementary Table S3. Variables from our data set tabulated following Table IV of Mitchell & Mori (1987: 40), which compares *Anacardium occidentale* ecotypes. Dune populations are highlighted in beige and the cerrado region population in green.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | cal  | labino  | pedra  | tatus  | floriopolis  | cajueiro  |  rosapolis  | cabeceiras | cocal |
| Leaf blade length (cm), mean (sd) | 9.29 (1.22) |  9.74 (0.84)  |  9.87 (1.82)  | 10.01 (1.00)  | 10.64 (1.48)  | 10.79 (1.50)  | 11.98 (1.24)  | 12.25 (1.23)  | 12.60 (1.94) |
|  | cal  |  pedra  | labino  | tatus  | floriopolis  | cajueiro  |  rosapolis  | cabeceiras  | cocal |
| Leaf blade width (cm), mean (sd) | 6.28 (0.83)  |  6.35 (1.46)  |  6.62 (0.58)  | 6.65 (0.80)  |  6.74 (0.90)  |  7.02 (0.76)  |  7.51 (0.76)  | 7.54 (0.54)  | 8.01 (0.84) |
|  | labino | cal | tatus | cajueiro | cocal | pedra | floriopolis | rosapolis | cabeceiras |
| Leaf blade length – width ratiomean (sd) | 1.47 (0.10)  |  1.48 (0.12) | 1.51 (0.14) | 1.54 (0.15)  | 1.57 (0.16) | 1.58 (0.17) | 1.58 (0.13) | 1.60 (0.08) | 1.63 (0.15) |
|  | cal | cajueiro | pedra | tatus | labino | cabeceiras | floriopolis | cocal | rosapolis |
| Petiole length (cm), mean (sd) | 0.89 (0.22)  | 0.96 (0.19) | 0.97 (0.24) | 0.97 (0.23)  | 1.01 (0.17)  | 1.02 (0.21)  | 1.02 (0.35)  | 1.18 (0.23)  | 1.35 (0.30) |
|  | rosapolis | labino | pedra | tatus | cal | cocal | floriopolis | cajueiro | cabeceiras |
| Leaf blade length – petiole length ratio, mean (sd) | 0.93 (0.25) | 0.99 (0.16) | 1.06 (0.21) | 1.08 (0.25) | 1.08 (0.19) | 1.09 (0.18) | 1.11 (0.27) | 1.16 (0.26) | 1.28 (0.44) |