Climate Data of North American Vitis Species

SEASONALITY (STANDARD ANNUAL MEAN ANNUAL DEVIATION GENOTYPE SPECIES SAMPLING.SOURCE LAT LONG TEMPERATURE PRECIPITATION *100) 9018 acerifolia 34.00830 -100.28200 Tyree 16.5 565 853.6 T52 aestivalis Tyree -97.67720 19.2 837 705.0 30.63270 ANU65 arizonica Tyree 35.10520 -113.89400 12.8 325 710.8 b40-14 438.6 arizonica Tyree 27.45250 -107.71200 15.5 891 CC12 californica Tyree 37.53111 -120.46700 429 16.2 651.7 b42-34 cinerea Tyree 22.1 849 516.0 25.10855 -99.80620 9025 cinerea Tyree 33.75999 -97.59507 17.3 872 810.4 SC2 girdiana Tyree 36.32710 -116.30200 17.3 118 834.4 TX6704 monticola Tyree 31.43520 -97.74930 18.7 806 736.9 T48 mustangensis Tyree 30.75920 -98.70030 18.8 701 720.9 588155.01 palmata Geneva, NY 38.06608 -88.58245 12.8 1099 897.6 2970 Wolfskill 232.7 popenoi 20.75556 -98.77528 16.0 1171 TXNM0821 riparia Tyree 35.66890 -105.33610 6.7 526 667.1 rotundifolia C56-94 Tyree 22.1 443.9 28.43528 -81.29999 1241 var. munsoniana Vru42 rupestris Tyree 37.76774 -90.38350 12.4 1105 892.4 treleasei Wolfskill 1149 33.34333 -105.33610 11.3 384 676.1 vulpina Tyree 966 854.4 V57-96 39.07855 -78.02514 11.7

TEMPERATURE