

Climate Data of North American Vitis Species

GENOTYPE	SPECIES	SAMPLING.SOURCE	LAT	LONG	ANNUAL MEAN TEMPERATURE	ANNUAL PRECIPITATION	TEMPERATURE SEASONALITY (STANDARD DEVIATION *100)
9018	acerifolia	Tyree	34.00830	-100.28200	16.5	565	853.6
T52	aestivalis	Tyree	30.63270	-97.67720	19.2	837	705.0
ANU65	arizonica	Tyree	35.10520	-113.89400	12.8	325	710.8
b40-14	arizonica	Tyree	27.45250	-107.71200	15.5	891	438.6
CC12	californica	Tyree	37.53111	-120.46700	16.2	429	651.7
b42-34	cinerea	Tyree	25.10855	-99.80620	22.1	849	516.0
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	popenoi	Wolfskill	20.75556	-98.77528	16.0	1171	232.7
TXNM0821	riparia	Tyree	35.66890	-105.33610	6.7	526	667.1
C56-94	rotundifolia var. munsoniana	Tyree	28.43528	-81.29999	22.1	1241	443.9
Vru42	rupestris	Tyree	37.76774	-90.38350	12.4	1105	892.4
1149	treleasei	Wolfskill	33.34333	-105.33610	11.3	384	676.1
V57-96	vulpina	Tyree	39.07855	-78.02514	11.7	966	854.4