

**Table of Sunflower (*Helianthus annuus* L.) Collection Localities**

ColRef	State	Latitude_Ntr	Longitude_W	Altitude_m	Year_	Wild?	Collector	Source
0	Tamaulipas	27.5	-99.5	0	1984	wild?	Raf. Diez P.	TEX
0	Tamaulipas	27.41	-99.5	0	1961	wild?	L. Escalente	TEX
28271	Veracruz	21.20192	-97.74627	164	2001	wild	Bye & Lentz	CBG
28280	Tamaulipas	22.86712	-99.10377	84	2001	wild	Bye & Lentz	CBG
28286	Tamaulipas	23.0198	-99.08938	143	2001	wild	Bye & Lentz	CBG
28287	Tamaulipas	24.04355	-98.70835	133	2001	wild	Bye & Lentz	CBG
28288	Tamaulipas	24.11295	-98.60088	130	2001	wild	Bye & Lentz	CBG
28303	Tamaulipas	24.08823	-98.87352	151	2001	wild	Bye & Lentz	CBG
28305	Tamaulipas	23.62098	-99.26257	1137	2001	wild	Bye & Lentz	CBG
28307	Tamaulipas	23.00933	-99.69512	1181	2001	wild	Bye & Lentz	CBG
28313	San Luis Potosi	22.1348	-100.93155	1845	2001	wild	Bye & Lentz	CBG
28314	San Luis Potosi	22.11728	-100.90688	1841	2001	wild	Bye & Lentz	CBG
28315	San Luis Potosi	22.30028	-100.837	1836	2001	wild	Bye & Lentz	CBG
28321	Nuevo Leon	24.11155	-99.82345	1085	2001	wild	Bye & Lentz	CBG
28323	Nuevo Leon	24.928	-99.6904	426	2001	wild	Bye & Lentz	CBG
28324	Nuevo Leon	25.24965	-99.70348	337	2001	wild	Bye & Lentz	CBG
28325	Nuevo Leon	25.27485	-100.01227	454	2001	wild	Bye & Lentz	CBG
28326	Nuevo Leon	25.191	-99.88207	453	2001	wild	Bye & Lentz	CBG
28327	Nuevo Leon	25.43597	-100.15317	456	2001	wild	Bye & Lentz	CBG
28328	Nuevo Leon	25.09993	-100.25457	593	2001	wild	Bye & Lentz	CBG
28329	Nuevo Leon	25.77698	-100.43978	567	2001	wild	Bye & Lentz	CBG
28330	Nuevo Leon	25.08453	-99.90417	301	2001	wild	Bye & Lentz	CBG
28331	Nuevo Leon	25.72803	-99.2917	150	2001	wild	Bye & Lentz	CBG
28335	Nuevo Leon	25.92007	-99.42062	166	2001	wild	Bye & Lentz	CBG
28337	Nuevo Leon	26.50775	-100.39508	402	2001	wild	Bye & Lentz	CBG
28338	Nuevo Leon	26.79687	-100.49008	397	2001	wild	Bye & Lentz	CBG
28339	Nuevo Leon	27.27295	-100.18203	218	2001	wild	Bye & Lentz	CBG
28340	Coahuila	27.94067	-101.26518	354	2001	wild	Bye & Lentz	CBG
28341	Coahuila	27.91508	-102.26508	447	2001	wild	Bye & Lentz	CBG
28344	Coahuila	26.79283	-101.42042	737	2001	wild	Bye & Lentz	CBG
28345	Coahuila	26.2068	-101.35105	1023	2001	wild	Bye & Lentz	CBG
28346	Coahuila	25.47818	-100.9914	1483	2001	wild	Bye & Lentz	CBG
28347	Coahuila	24.94257	-100.45035	1881	2001	wild	Bye & Lentz	CBG
28351	Zacatecas	22.78198	-103.5582	1906	2001	wild	Bye & Lentz	CBG
28353	Zacatecas	22.77782	-103.5616	1881	2001	wild	Bye & Lentz	CBG
28362	Chihuahua	27.04838	-105.21483	1490	2001	wild	Bye & Lentz	CBG
28364	Coahuila	25.6325	-101.99773	1192	2001	wild	Bye & Lentz	CBG
28365	Coahuila	25.45305	-101.07927	1664	2001	wild	Bye & Lentz	CBG
28366	Zacatecas	24.71628	-101.3117	1720	2001	wild	Bye & Lentz	CBG
28375	Chihuahua	27.1172	-104.89047	1375	2001	wild	Bye & Lentz	CBG
28376	Chihuahua	27.14178	-104.92337	1380	2001	wild	Bye & Lentz	CBG
28379	Chihuahua	28.57928	-107.0205	2037	2001	wild	Bye & Lentz	CBG
28381	Chihuahua	28.57192	-105.95682	1487	2001	wild	Bye & Lentz	CBG
28382	Chihuahua	28.0311	-105.32218	1246	2001	wild	Bye & Lentz	CBG
28384	Sonora	29.06487	-110.969	207	2001	wild	Bye & Lentz	CBG
28385	Sonora	30.20812	-111.09735	731	2001	wild	Bye & Lentz	CBG
28386	Sonora	30.56642	-111.08958	657	2001	wild	Bye & Lentz	CBG
28388	Sonora	28.73167	-111.47412	82	2001	wild	Bye & Lentz	CBG
28389	Sonora	27.5322	-110.08467	72	2001	wild	Bye & Lentz	CBG

28390	Sonora	27.5891	-109.92963	92	2001	wild	Bye & Lentz	CBG
28392	Sinaloa	26.30297	-109.03337	22	2001	wild	Bye & Lentz	CBG
28393	Sinaloa	25.77923	-108.86248	12	2001	wild	Bye & Lentz	CBG
28395	Sinaloa	24.75317	-107.49903	22	2001	wild	Bye & Lentz	CBG
28396	Sinaloa	24.50908	-107.44527	16	2001	wild	Bye & Lentz	CBG
28397	Sinaloa	24.45848	-107.386	28	2001	wild	Bye & Lentz	CBG
28398	Sonora	26.93483	-109.6169	15	2001	wild	Bye & Lentz	CBG
0	Puebla?	20.17157	-98.0324	1489	2002	wild	Bye & Lentz	CBG
0	Puebla	20.37112	-97.90742	470	2002	wild	Bye & Lentz	CBG
29083	Veracruz	20.68237	-97.98895	391	2002	wild	Bye & Lentz	CBG
29084	Veracruz?	20.85278	-97.88873	93	2002	wild	Bye & Lentz	CBG
29085	Veracruz	21.36205	-97.73355	97	2002	wild	Bye & Lentz	CBG
29096	Guanajuato	21.58225	-100.75363	1909	2002	wild	Bye & Lentz	CBG
0	Zacatecas	24.06	-103.26	2122	2002	wild	Bye & Lentz	CBG
29098	Durango	25.50342	-103.63962	1158	2002	wild	Bye & Lentz	CBG
29099	Chihuahua	26.83382	-106.94603	2386	2002	wild	Bye & Lentz	CBG
32668	Tamaulipas	24.08	-98.66	250	1986	wild	B. Turner	F
24452	Tamaulipas	24.08	-98.83	140	1982	wild	Nee & Diggs	F, TEX
22200	Tamaulipas	23.66	-99.16	400	1981	wild	Nee	F, TEX
5227	Tamaulipas	25.83	-98.16	20	1992	wild	Mora-Olivo & IMO	
2474	Tamaulipas	23.66	-98.16	0	1987	wild	Lievens & Gre	MO
32668	Tamaulipas	24.08	-98.66	250	1986	wild	Nee	MO
552	Sonora	28.08	-110.66	0	1995	wild	Shoil & Prinzie	MO
1868	Nuevo Leon	24.96	-100.25	500	1989	wild	Mahinda Marti	NY
24169	Nuevo Leon	28.33	-100.83	290	1994	wild	Hinton, et al.	NY
32668	Tamaulipas	24.08	-98.66	250	1986	wild	M. Nee	NY, US, TEX
9039	Chihuahua	28.5	-107.41	1900	1978	wild	Robert Bye	NY, TEX
20138	Baja California Sur	26.7	-113.01	10	1973	wild	Reid Moran &	US
427	Baja California	32.5	-116.58	0	1962	wild	Wiggins & Thc	US
0	Sonora	27.41	-109.91	0	1968	wild	C. Earle Smith	US
9039	Chihuahua	28.5	-107.75	1900	1978	wild	Robert Bye	US
555	Tamaulipas	25.83	-97.33	0	1964	wild	F.G. Medrano	US, MEXU
0	Veracruz	21.65	-98.11	0	1980	wild	J.I. Calzada et	TEX
28336	Nuevo Leon	26.23975	-100.82238	278	2001	wild	Bye & Lentz	CBG
28343	Coahuila	27.62998	-101.18087	359	2001	wild	Bye & Lentz	CBG
0	Tamaulipas	24.83	-98.25	0	1971	wild	H. M. Parker	TEX
0	Tamaulipas	23.66	-99.25	0	1988	wild	R. Jones	TEX
0	Chihuahua	27.15	-102.86	0	1973	wild	J. Henrickson	LL
0	Chihuahua	29.57	-104.57	0	1973	wild	M. C. Johnstor	LL
0	Nuevo Leon	26.55	-100.55	0	1988	wild	T. F. Pattersor	TEX
0	Nuevo Leon	24.96	-100.25	0	1989	wild	M. Martinez et	TEX
0	Nuevo Leon	25.33	-100.16	0	1958	wild	W. M. Thomps	TEX
0	Nuevo Leon	26.83	-99.83	0	1960	wild	J. Crutchfield	TEX
0	Sonora	27.1	-109.19	0	1993	wild	T. R. Van Dev	TEX
0	Sonora	27.5	-109.96	0	1993	wild	T. R. Van Dev	TEX
0	Sonora	31.33	-110.16	0	1990	wild	D. Gomez & S	TEX
0	Sonora	28.5	-109.66	0	1968	wild	C. W. Penning	TEX
0	Sonora	27.98	-110.67	0	1983	wild	R. Lopez et al.	USON
0	Sonora	28.81	-111.47	0	1984	wild	R. Lopez et al.	USON
578	Tamaulipas	23.97	-99.08	175	2000	wild	Galvan, G	MEXU
274	Tamaulipas	23.73	-99.13	360	2000	wild	Galvan, G	MEXU
787	Tamaulipas	22.76	-99	80	1999	wild	Galvan, M	MEXU

736	Tamaulipas	25.84	-98.12	23	1998	wild	Galvan, M	MEXU
574	Tamaulipas	23.73	-99.14	360	2000	wild	Galvan, G.	MEXU
2897	Veracruz	18.6	-95.15	160	1986	wild	Ibarra Manrique	MEXU
14294	Sonora	26.91	-109.5	25	1994	wild	Sanders, A.C.	MEXU
1825	Veracruz	19.24	-96.33		1987	wild	Zola, M.G. et al.	MEXU
2104	Guanajuato	20.61	-100.8	1847	2002	wild	Miranda, A. y al.	MEXU
11270	Chihuahua	29.58	-104.58	850	1973	wild	Johnston, M.C	MEXU
29	Sonora	29.02	-110.95	250	1991	wild	Burquez, A y al.	MEXU
614	Sonora	28.37	-109.03	1920	1997	wild	Reina, A.L. et al.	MEXU
11226	Coahuila	25.33	-102.81	1063	1999	wild	Balleza, J.J. y al.	MEXU
43	Tamaulipas	23.77	-99.16	280	1995	wild	Galvan, M.	MEXU
7009	D.F.	19.93	-99.05	2258	2000	wild	Vibrans, H.	MEXU
298	Veracruz	19.93	-96.83		1993	wild	Ambrosio, M.	MEXU
43	Tamaulipas	23.77	-99.16	280	1995	wild	Larraga, P.	MEXU
2035	Nayarit	21.98	-105.33	15	2001	wild	Guzman Quintana	MEXU
74	San Luis Potosi	22.129	-99.296	850	1983	wild	Chemin Bassler	MEXU
9039	Chihuahua	28.4059	-107.3412	2085	1978	wild	Bye, R. A.	MEXU
638	Chihuahua	28.1136	-105.2816	1170	1957	wild	Knobloch, I.	MEXU
977	Chihuahua	28.08544	-105.11246		1967	wild	Stuessy, T.	MEXU
1125	Sinaloa	24.7	-107.4		1983	wild	Vega Avina, R	MEXU
255	Sinaloa	24.6	-107.4		1984	wild	Ochoa Avalos,	MEXU
1986	Sinaloa	25.9	-109.2	10	1977	wild	Rzedowski, J.	MEXU
3718	Sonora	30.2	-109.1		1940	wild	White, S. S.	MEXU
42	Baja California	32.4	-116.4	1132	1990	wild	Gomez, D. y al.	MEXU
19478	Coahuila	25.3	-101.4	1020	1989	wild	Hinton, et al.	MEXU
649	Nayarit	22.6	-105.3	2000?	1985	wild	Solis, I.	MEXU
981	Mexico	19.45	-98.95	2250	1983	wild	Rzedowski, J.	MEXU
1349	Tamaulipas	24.7	-97.8		1985	wild	Hernandez, L.	MEXU
915	Nuevo Leon	25.8	-99.2		1982	wild	Torres, R. et al.	MEXU
5335	Tamaulipas	23.2	-97.8	5	1985	wild	Nesom, G y P.	MEXU
12992	Tamaulipas	23.2	-100.1		1982	wild	Gonzales M., I	MEXU
1510	Tamaulipas	26.1	-98.2	30	1975	wild	Rodriguez C.,	MEXU
19931	Nuevo Leon	24.1	-99.8	1000	1989	wild	Hinton, et al.	MEXU
621	Nuevo Leon	25.717	-100.433	2040	1946	wild	Roybal, J. J.	MEXU
636	Nuevo Leon	25.717	-100.433	2040	1946	wild	Roybal, J. J.	MEXU
824	Nuevo Leon	25.202	-99.76		1987	wild	Panti, M. A.	MEXU
24169	Nuevo Leon	25.28	-100.02	460	1994	wild	Hinton, et al.	MEXU
100	Tamaulipas	23.702	-98.038		1989	wild	Romo de Viva	MEXU
2474	Tamaulipas	23.6	-98.1	2474	1987	wild	Lievens, A. W.	MEXU
5465	Nuevo Leon	26.9	-99.8		1960	wild	Crutchfield, J.	MEXU
930	Sonora	31.9	-113.1		1985	wild	Felger, R.S. y al.	MEXU
2874	Sonora	30.5	-108.9		1940	wild	White, S. S.	MEXU
396	Sonora	31.8	-113.2		1986	wild	Felger, R.S. y al.	MEXU
356	Sonora	27.4	-109.9	15	1991	wild	Sanchez-Ken,	MEXU
34	Sonora	31.2	-109.7	1123	1990	wild	Gomez, D. y al.	MEXU
4116	Sonora	30.8	-109.1		1941	wild	White, S. S.	MEXU
345	Sonora	28.4	-110.6	10	1991	wild	Sanchez-Ken,	MEXU
6274	Zacatecas	24.6	-101.4	1860	1997	wild	Balleza, J.J. y al.	MEXU
1743	Baja California Sur	25.2	-111.6	40	1979	wild	Rodriguez C.,	MEXU
17	Baja California	32.4	-117.01		1980	wild	Romo de Viva	MEXU
527	Coahuila	27.879	-101.517	490	1936	wild	Marsh, E.	MEXU
600	Baja California Sur	26.9	-112.1		1959	wild	Wiggins, I.L. y al.	MEXU

427	Baja California	32.4	-116.6	1962	wild	Wiggins & Thc MEXU
7845	Sonora	30.7	-111.4	1963	wild	Felger, R.S. MEXU
36	Sonora	31.2	-109.9	1474	1990	wild Gomez, D. y S MEXU
639	Durango	25.3	-105.9	2200	1989	wild Benitez, A. y F MEXU
33511	Chihuahua	28.6829	-105.99178	1365	2004	wild Bye & Lentz
33518	Chihuahua	28.40752	-106.8643	2081	2004	wild Bye & Lentz
33640	Chihuahua	27.12677	-105.63828	1650	2004	wild Bye & Lentz
33638	Chihuahua	28.33755	-106.35232	1615	2004	wild Bye & Lentz