

Landrace Name*	Genetic ID (GID)	Adaptation	Country of Origin	State (Mexico)	Primary Race (if known)	Primary Grain Type	Primary Grain Color	Altitude	Derived lines available? [§]
ARZM06108	263208	Tropical Early	Argentina		Avati Moroti	Floury	Yellow	66	
ARZM07126	262223	Tropical Early	Argentina		CANFOR	Flint	Orange Yellow	102	
ARZM13025	264955	Tropical Early	Argentina		Cristalino Colorado	Flint	Yellow	587	
ARZM13037	261408	Tropical Early	Argentina		Cristalino Colorado	Flint	Orange Yellow	787	
ARZM13116	262265	Tropical Early	Argentina		Cristalino Amarillo Anaranjado	Flint	Orange Yellow	402	
COAH119	252487	Tropical Early	Mexico	Coahuila		Dent	White	391	
CUBA30	16494	Tropical Early	Cuba		Coastal Tropical Flint	Flint	Yellow	54	
MALI11	250169	Tropical Early	Mali			Flint	Yellow	344	
NAYA133	261829	Tropical Early	Mexico	Nayarit				28	
NAYA30	256060	Tropical Early	Mexico	Nayarit		Flint	White	6	
OAXA23	256063	Tropical Early	Mexico	Oaxaca		Dent	White	28	
SINA159	258067	Tropical Early	Mexico	Sinaloa		Dent	Yellow	254	
SINA61	248410	Tropical Early	Mexico	Sinaloa	Blandito de Sonora	Floury	White	259	
SINA71	20908	Tropical Early	Mexico	Sinaloa	San Juan	Dent	White	259	
SONO86	20985	Tropical Early	Mexico	Sonora	Onaveño	Flint	White	231	
TAMA16	247164	Tropical Early	Mexico	Tamaulipas	Carmen	Dent	White	331	
TAMA29	245065	Tropical Early	Mexico	Tamaulipas	Tamaulipeco	Dent	White	461	
TAMA87	261617	Tropical Early	Mexico	Tamaulipas		Dent	White	271	
BRAZMG042	259394	Tropical Intermediate	Brazil		Dentado	Dent	Yellow	262	
COAH11	247453	Tropical Intermediate	Mexico	Coahuila	Tuxpeño	Dent	White	377	
CUBA23	245002	Tropical Intermediate	Cuba		Coastal Tropical Flint	Dent	Yellow	54	
NVOL21	243663	Tropical Intermediate	Mexico	Nuevo Leon	Tuxpeño	Dent	White	320	
NVOL49	261613	Tropical Intermediate	Mexico	Nuevo Leon		Dent	White	320	
NVOL62	262667	Tropical Intermediate	Mexico	Nuevo Leon		Dent	White	156	
OAXA543	262046	Tropical Intermediate	Mexico	Oaxaca	Tepecintle	Dent	White	20	
TAMA20	9180	Tropical Intermediate	Mexico	Tamaulipas	Tuxpeño	Dent	White	220	
TAMA33	247439	Tropical Intermediate	Mexico	Tamaulipas	Tuxpeño	Dent	White	348	
TAMA46	9800	Tropical Intermediate	Mexico	Tamaulipas		Dent	White	60	
ARZM06094	263198	Tropical Late	Argentina		Tusón	Dent	Yellow	128	
ARZM07032	263020	Tropical Late	Argentina		Dentado y Semidentado Amarillo Blanco	Flint	White	85	
ARZM11019	264845	Tropical Late	Argentina		Dentado y Semidentado Blanco	Flint	White	373	
ARZM11042	264861	Tropical Late	Argentina		Venezolano	Flint	Yellow	174	
BOLI370	260227	Tropical Late	Bolivia		Costeño	Flint	Yellow	57	
BRAZ2352	250081	Tropical Late	Brazil		Criollo	Dent	Yellow	199	
BRAZ2985	245371	Tropical Late	Brazil		Tuxpeño	Dent	Yellow	306	
BRAZPB006	254340	Tropical Late	Brazil		Dentado	Dent	Yellow	541	
CHIS527	261862	Tropical Late	Mexico	Chiapas	Tuxpeño	0	0	547	
CUBAT-15	256944	Tropical Late	Cuba			Flint	Yellow	17	
CUBAT-8	254557	Tropical Late	Cuba			Flint	Yellow	8	
GREN17	244231	Tropical Late	Grenada		Tusón	Dent	Yellow	88	
HIDA273	265510	Tropical Late	Mexico	Hidalgo	Olotillo	Dent	Yellow	248	
LBQUE.70	253535	Tropical Late	Peru			Floury	White	29	
NAYA31	25865	Tropical Late	Mexico	Nayarit		Flint	White	8	
OAXA89	844	Tropical Late	Mexico	Oaxaca	Tuxpeño	Dent	Yellow	172	
PAZM01055	258959	Tropical Late	Paraguay		Pichinga Redonda	Flint	Yellow	132	
RDOM233	255036	Tropical Late	Dominican Republic			Flint	Yellow	151	
SINA171	261879	Tropical Late	Mexico	Sinaloa				254	
SNLP110	16777	Tropical Late	Mexico	San LuisPotosi	Olotillo	Dent	White	298	
SNLP95	244905	Tropical Late	Mexico	San LuisPotosi	Tuxpeño	Dent	Yellow	104	
TOBA3	246063	Tropical Late	Trinidad & Tobago		Coastal Tropical Flint	Flint	Yellow	60	
VERA179	5510	Tropical Late	Mexico	Veracruz	Tuxpeño	Dent	White	22	

* These 51 landrace accessions were identified as the best performing out of more than 600 evaluated. The evaluations were conducted in 2016, 207 and 2018 under temperatures >35° C over multiple sites. Contact Terry Molnar for more information (t.molnar@cgiar.org)

§ Semi-inbred to fully inbred lines that are by pedigree 75% elite CIMMYT line and 25% landrace genome have been derived and are currently being evaluated in testcross yield trials.

The highest performing of these lines will become available at a future date. Contact Terry Molnar for more information (t.molnar@cgiar.org)