

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? <sup>§</sup>
ARZM12193	261403	Subtropical Early	Argentina		Cristalino Colorado	Flint	Orange Yellow	1055	Yes
CHIH333	255114	Subtropical Early	Mexico	Chihuahua		Dent	White	1485	Yes
CHIH334	255115	Subtropical Early	Mexico	Chihuahua		Dent	Blue	1485	
CHIH335	255163	Subtropical Early	Mexico	Chihuahua		Dent	White	1318	
CHIH337	255165	Subtropical Early	Mexico	Chihuahua		Dent	White	1375	
CHIH338	256498	Subtropical Early	Mexico	Chihuahua		Dent	White	1585	Yes
CHIH85	252535	Subtropical Early	Mexico	Chihuahua	Tuxpeño Norteño	Dent	White	1428	
SNLP166	257713	Subtropical Early	Mexico	San Luis Potosí		Dent	Blue	1568	
ARZM12240	264947	Subtropical Intermediate	Argentina		Dentado Blanco	Dent	White	1139	
CHIH87	252536	Subtropical Intermediate	Mexico	Chihuahua	Tuxpeño Norteño	Dent	White	1488	Yes
COAH117	256625	Subtropical Intermediate	Mexico	Coahuila		Dent	White	1514	Yes
COAH18	263285	Subtropical Intermediate	Mexico	Coahuila		Dent	White	1450	
COAH19	5468	Subtropical Intermediate	Mexico	Coahuila	Tuxpeño	Dent	White	1483	
COAH20	261054	Subtropical Intermediate	Mexico	Coahuila	Tuxpeño	Dent	Yellow	1500	Yes
COAH21	251184	Subtropical Intermediate	Mexico	Coahuila	Tuxpeño Norteño	Dent	White	1500	Yes
NVOL46	253011	Subtropical Intermediate	Mexico	Nuevo Leon		Dent	White	1609	Yes
SNLP169	258800	Subtropical Intermediate	Mexico	San Luis Potosí		Dent	White	1714	Yes
SNLP17	8440	Subtropical Intermediate	Mexico	San Luis Potosí	Celaya	Dent	Sun red	1627	Yes
ARZM12236	264944	Subtropical Late	Argentina		Dentado Blanco	Flint	Yellow	1139	
ARZM12237	264945	Subtropical Late	Argentina		Dentado Blanco	Flint	Yellow	1139	Yes
CHIH59	252531	Subtropical Late	Mexico	Chihuahua		Dent	White	1532	Yes
COAH78	261057	Subtropical Late	Mexico	Coahuila	Tuxpeño Norteño	Flint	White	1419	
NVOL19	243662	Subtropical Late	Mexico	Nuevo Leon	Tuxpeño	Dent	White	1609	Yes
ARZM13133	264994	Tropical Early	Argentina		Cristalino Colorado	Flint	Yellow	389	
ARZM18035	253628	Tropical Early	Argentina		Cristalino Colorado	Flint	Orange Yellow	174	
NVOL67	255072	Tropical Early	Mexico	Nuevo Leon		Dent	White	471	
NVOL88	252491	Tropical Early	Mexico	Nuevo Leon		Dent	White	249	
SINA10	256090	Tropical Early	Mexico	Sinaloa	Tabloncillo Perla	Flint	Yellow	12	
SONO148	248514	Tropical Early	Mexico	Sonora	Onaveño	Dent	White	556	
SONO151	248517	Tropical Early	Mexico	Sonora	Onaveño	Dent	White	556	
SONO157	248522	Tropical Early	Mexico	Sonora	Tabloncillo	Dent	White	556	
SONO161	248523	Tropical Early	Mexico	Sonora	Tabloncillo Perla	Dent	White	597	
SONO163	248525	Tropical Early	Mexico	Sonora	Tabloncillo Perla	Dent	White	597	
SONO165	248526	Tropical Early	Mexico	Sonora	Tabloncillo Perla	Dent	White	597	
SONO40	261175	Tropical Early	Mexico	Sonora		Semi-flint	White	633	
NVOL22	16320	Tropical Intermediate	Mexico	Nuevo Leon	Tuxpeño	Dent	White	457	
NVOL66	255014	Tropical Intermediate	Mexico	Nuevo Leon		Dent	White	195	
NVOL7	5759	Tropical Intermediate	Mexico	Nuevo Leon	Tuxpeño	Dent	White	146	
SINA77	20915	Tropical Intermediate	Mexico	Sinaloa	Tuxpeño	Dent	White	107	
SONO155	248520	Tropical Intermediate	Mexico	Sonora	Onaveño	Dent	White	556	
SONO162	248524	Tropical Intermediate	Mexico	Sonora	Onaveño	Dent	White	597	
SONO170	248530	Tropical Intermediate	Mexico	Sonora	Onaveño	Dent	White	597	
COAH56	8390	Tropical Late	Mexico	Coahuila	Tuxpeño	Dent	White	362	Yes
COAH61	16736	Tropical Late	Mexico	Coahuila	Tuxpeño	Dent	Yellow	356	Yes
NVOL17	244948	Tropical Late	Mexico	Nuevo Leon	Tuxpeño	Dent	White	595	Yes
NVOL5	243665	Tropical Late	Mexico	Nuevo Leon	Tuxpeño	Dent	White	595	Yes
SINA177	261791	Tropical Late	Mexico	Sinaloa				151	Yes
SINA74	20909	Tropical Late	Mexico	Sinaloa	Tuxpeño	Dent	White	108	Yes
SINA81	20917	Tropical Late	Mexico	Sinaloa	Tuxpeño	Dent	White	75	Yes
SINA82	20918	Tropical Late	Mexico	Sinaloa	Tuxpeño	Dent	White	75	
TAMA46	9800	Tropical Late	Mexico	Tamaulipas		Dent	White	60	

\* These 52 landrace accessions were identified as the best performing out of more than 600 evaluated. The evaluations were conducted in 2014 and 2015 under drought and full irrigation conditions over multiple sites. Contact Terry Molnar for more information ([t.molnar@cgiar.org](mailto:t.molnar@cgiar.org))

§ Semi-inbred to fully inbred lines that are by pedigree 75% elite CIMMYT line and 25% landrace genome. Lines derived from other landraces on this list are currently being evaluated as testcross hybrids and these lines may become available at a future date. Contact Terry Molnar for more information ([t.molnar@cgiar.org](mailto:t.molnar@cgiar.org))