						Primary	Primary		
	Genetic ID		Country of	State	Primary Race (if	Grain	Grain		Derived lines
Landrace Name*	(GID)	Adaptation	Origin	(Mexico)	known)	Туре	Color	Altitude	available? §
GUAT153	8345	Tropical	Guatemala		Tehua	Dent	White	754	Yes
OAXA280	17602	Subtropical	Mexico	Oaxaca	Conico/Olotón	Dent	White	1787	Yes
SinteticoBlanco-TSR89		Tropical	Mixed		Mixed	Dent	White		
SinteticoBlanco-TSRC3		Tropical	Mixed		Mixed	Dent	White		
SinteticoAmarillo-TSRC3		Tropical	Mixed		Mixed	Flint	Yellow		

\* These 2 landrace accessions and 3 synthetics were identified as the best performing out of more than 800 accessions evaluated.

The evaluations were conducted between 2012 and 2014 under natural Tar Spot Complex infestation in multiple locations. 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. Lines derived from the synthetics 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