

474205 TO 474212-continued

Local name Onaveno flint, Chuchuni sunu, or Pinineo.  
Primitive Cultivar. Seed.

474208. Z08 002. Mexico. Naguibampo, Rio Mayo, Sonora Province. 500M. Lat. 27 deg. N, Long. 109 deg. W. Eight to sixteen row flint grinding type. Possible contamination from one or two modern types. Used for pinole. Ancient onaveno with cristalino de chihuahua influence. Local name Onaveno/cristalino flint, or Mayo batchi. Primitive Cultivar. Seed.

474209. Z08 003. Mexico. J. Flores farm, Sejaqui, Rio Mayo, Sonora Province. 500M. Lat. 27 deg. N, Long. 109 deg. W. Grown in Warihio and Mayo Indian village. Twelve to sixteen row flint type. Cobs longer than typical onaveno. Seeds yellow. Local name Onaveno/cristalino flint, or Pinineo. Primitive Cultivar. Seed.

474210. Z08 004. Mexico. Cesar farm, Rancho la Presa, Alamos, La Vinata, Rio Mayo, Sonora Province. 500M. Lat. 27 deg. N, Long. 109 deg. W. Twelve row flint grinding type. Seeds yellow and white. Used for pinole. Local name Onaveno flint, or Pinineo. Primitive Cultivar. Seed.

474211. Z08 005. Mexico. L. Valenzuela farm, Vado Cuate, Rio Mayo, Sonora Province. 500M. Lat. 27 deg. N, Long. 109 deg. W. Eight to twelve row grinding type. Seeds yellow and white. Grown by Mayo Indians. Used for pinole. Some cristalino de chihuahua influence. Local name Onaveno flint, or Pinineo liquido. Primitive Cultivar. Seed.

474212. Z09 001. Mexico. G. Anay farm, San Bernardo, Rio Mayo, Sonora Province. 500M. Lat. 27 deg. N, Long. 109 deg. W. Ten row flour flint type. Some dent contamination. Seeds mostly white. Local name Cristalino flour/onaveno flint, or Pinineo. Primitive Cultivar. Seed.

474213 TO 474215. Zea mays L. (Poaceae) Sweet corn.

From Mexico. E. Powell, Navajo Gospel Mission, Sierra Madre.  
Received through G. Nabhan, Meals for Millions, Tucson,  
Arizona.  
Received October 1982.

474213. Z07 001. Mexico. V. Becerra farm, Terrero, Rio Mayo, Sonora Province. 500M. Lat. 27 deg. N, Long. 109 deg. W. Eight to ten row type. Some flour or flint contamination. Grown by Mayo Indians in Mayo/Warhio territory. Seeds variably colored. Local name Dulcillo de Noroeste, Caca sunu. Primitive Cultivar. Seed.

474214. Z07 002. Mexico. D. Martina farm, San Juan, Rio Mayo,