Variations in Latin American and Caribbean maize populations may be linked to anthropological events such as migration and agriculture, according to a study published April 12, 2017 in the open-access journal PLOS ONE by Claudia Bedoya from the International Maize and Wheat Improvement Center (CIMMYT) and colleagues.

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Maize was likely domesticated in Mexico about 9,000 years ago and has provided a nutritional cornerstone in the Americas for many years. As it diffused to different geographic regions, different varieties of *maize*, known as landraces, arose. While advances in the fields of genetics and archaeology have provided new insights into the diversification and geographic dispersal of maize, the archaeological record on early maize history is incomplete.

To further investigate the geographic and genetic variations in maize, the authors of the present study analyzed 194 native Latin American maize populations, representing 131 classified landraces from 23 countries. The authors planted thirty seeds of each population in a greenhouse and harvested and analyzed the DNA of their leaf fragments.

The researchers identified three distinct geographic groups of maize in Mexico, and four groups in South America and the Caribbean. Their classifications of maize based on genetic analysis aligned with previous studies examining their molecular and morphological characteristics.

While it is difficult to link the dispersal and cultivation of maize with a specific historical timeline, the geographic locations of the different maize populations and their genetic profiles may reflect known human migration patterns from northern Mexico both down toward South America as well as up through the US toward Canada. The authors also suggest that the understanding of maize genetics can be useful in its conservation and in its agricultural application, as this knowledge is essential for breeding and cultivating maize.

"The current genetic structure of maize genetic pools in Latin America and the Caribbean, as examined in the current manuscript, can shed light
on events and activities in the pre- and post-
Columbian Americas," says co-author Marilyn
Warburton. "These events include the
domestication and migration history of maize, and
closely mirror the lifestyles and migrations of
indigenous people."

**More information:** Bedoya CA, Dreisigacker S,
(2017) Genetic diversity and population structure of
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