

Global multi-crop agricultural trial data supported by citizen science

Kauê de Sousa^{a,b}, Marie-Angélique Laporte^a, Almendra Cremaschi^a

^aBioversity International, Montpellier, France

^bUniversity of Inland Norway, Hamar, Norway

Abstract

The triadic comparison of technologies (tricot) is a citizen science approach for testing technology options in their target environments, which has been applied to on-farm testing of crop varieties. ‘Triadic’ refers to the sets of three technology options that are compared by each participant. In the approach, participants are invited to test a anonymous set of three technologies (out of a larger number, generally between 5 to 20) randomly assigned. Between 2011 and 2025 the tricot approach was applied in more than 25 countries across Africa, Asia, Europe and Latin America with more than 30 crops.

Keywords: digital innovation, FAIR data, tricot approach, participatory variety testing

According to [1] and [2]



Figure 1: Geographical distribution of crops and trial sites that are currently available for public use. Each point represents a trial location, and the legend indicates the crop(s) associated with those sites. Administrative boundaries are based on the Database of Global Administrative Areas (GADM). The authors remain neutral with regard to jurisdictional claims in maps.

*Corresponding author

Email address: k.desousa@cgiar.org (Kauê de Sousa)

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