

Target Production Environment (TPE) characterization for R&D design

Description

Target Production Environment (TPE) characterization for R&D design, an in-silico methodology for characterizing and visualizing bio-geo-physical properties of the crop production systems to quantify of the main production constraints and optimization of GxM for E for crop improvement and agronomy R&D programs at scale.

Innovation Contributors

Contributor	Description
Jana Kholova	Email: J.Kholova@cgiar.org
Available in	India.

Institutions

