**Global Agro-ecological Zones - GAEZ 2015 - Crop Yield**

19



|  |  |  |  |
| --- | --- | --- | --- |
| Dataset Code: cropYield | | | |
| This dataset, GAEZ+\_2015, provides global, gridded (5-arcminute resolution) irrigated and rainfed crop harvested areas, irrigated and rainfed crop production, and irrigated and rainfed crop yield for 26 different crops/crop categories | | | |
| **Citation:**  Frolking, Steve; Wisser, Dominik; Grogan, Danielle; Proussevitch, Alexander; Glidden, Stanley, 2020, "GAEZ+\_2015 Crop Yield", https://doi.org/10.7910/DVN/KAGRFI, Harvard Dataverse, V4 | | | |
| **Layers:**  Banana, Barley , Cassava, Cotton, CropsNES, Foddercrops, Groundnut , Maize , Millet , Oilpalmfruit , Olives , Othercereals , PotatoAndSweetpotato , Pulses , Rapeseed , Rice , Sorghum , Soybean , Stimulants , Sugarbeet , Sugarcane , Sunflower , Tobacco , Vegetables , Wheat , Yamsandotherroots | | | |
| **Year/s:**  2015 | **Format:**  .tif | **Resolution:**  nan | **Units:**  Numeric |
| **Source Link:**  https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/XGGJAV | | | |
|  | | | |