Sources

Quinoa Production Data (hectares, tonnage, productivity per hectare)

Instituto Nacional de Estadisticas e Informatica del Peru <http://www.inei.gob.pe/estadisticas/indice-tematico/economia/>

[http://iinei.inei.gob.pe/microdatos/](http://iinei.inei.gob.pe/microdatos/" \t "_blank)

Quinoa Export Data (exports in KG and USD and FOB Price per KG)

Ministerio de Comercio Exterior y Turismo del Peru, *Sistema Integrado de Informacion de Comercio Exterior*

<http://www.siicex.gob.pe/>

PEN USD Exchange Rate Data

Banco Central de Reserva del Peru

<http://www.bcrp.gob.pe/>

Peru GDP Data (% in GDP)

International Monetary Fund, *World Economic Outlook, October 2014*

http://www.imf.org/external/pubs/ft/weo/2014/02/weodata/index.aspx

Change in Global Cereal CPI

Food and Agricultural Organization, United Nations

*FAO Food Price Index*, 2015

<http://www.fao.org/worldfoodsituation/foodpricesindex/en/>

Global Imports of Quinoa Data

UN COMTRADE Database, 2015

using HTS code 100890 “other cereals” includes wild rice and quinoa, but Bolivia, Ecuador, and Peru don’t export wild rice, so this is all quinoa for them

New HTS code for quinoa began in 2012, which is why this data only goes to 2011

<http://comtrade.un.org/>