

1. Global Spatial database of Agricultural Land-use Statistics from Food & Agricultural organization of the United Nation (<http://kids.fao.org/agromaps/>)

The screenshot displays the FAO Agro-MAPS web application interface. At the top, the FAO logo and the text "Food and Agriculture Organization of the United Nations" are visible. The main header features the "Agro-MAPS" title in large yellow and white letters, with the subtitle "Global Spatial Database of Agricultural Land-use Statistics". Navigation buttons for "Download", "Contact", "Disclaimer", and "About Agro-MAPS" are present.

The interface is divided into several sections:

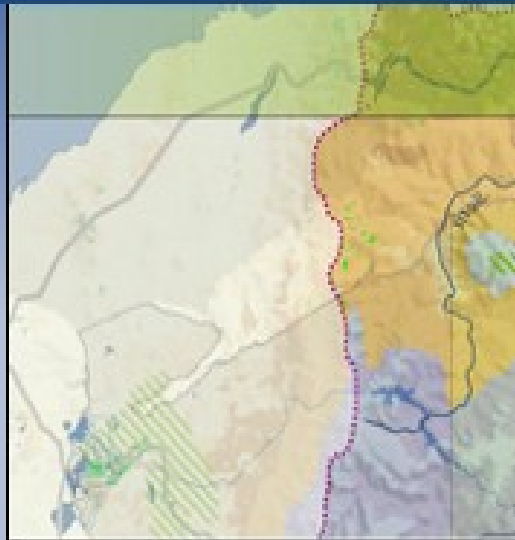
- Navigation:** "by Region" and "by Theme" tabs.
- Filters:** A sidebar on the left contains dropdown menus for "Area" (set to "World"), "Administra..." (set to "1"), "Item" (set to "Maize"), "Topic" (set to "Area Harvested"), and "Year" (set to "Most recent"). A "Display results" button is located below these filters.
- Layers:** A "Layers" panel on the left shows "Statistical layers" with "World" checked, and "Base layers" with "NASA's Bluemarble MODIS monthly composite", "National boundaries", and "Dominant land cover and use" (unchecked).
- Map:** The central map displays "World - Area Harvested (ha)" with the subtitle "(Year = Most recent, Item = Maize)". The map shows a world map with green shading indicating harvested areas. A scale bar shows 2000 miles and 4000 km. Navigation controls (arrow keys and a plus sign) are visible at the bottom left of the map.
- Data Providers:** A section at the bottom right lists data sources: "Source: Agriculture Structure 2000 (production, price, value) State Institute of Statistics Prime Ministry Republic of Turkey" and "Source: Statistics Canada, http://www.statcan.ca/".

The browser's address bar shows the URL "kids.fao.org/agromaps/". The Windows taskbar at the bottom indicates the system time as 8:25 AM on 3/28/2019.



**Food and Agriculture
Organization of the
United Nations**

for a world without hunger



Global Spatial Database

by Region

by Theme

Area:	World	▼
Administra...	1	▼
Item:	Maize	▼
Topic:	Area Harvested	▼
Year:	Most recent	▼

Display results

Agro-Map: Shows different crops cultivated in different parts of the world at a designated time, percentage harvested in different areas etc. (<http://kids.fao.org/agromaps/>) Item: Groundnuts in Shell

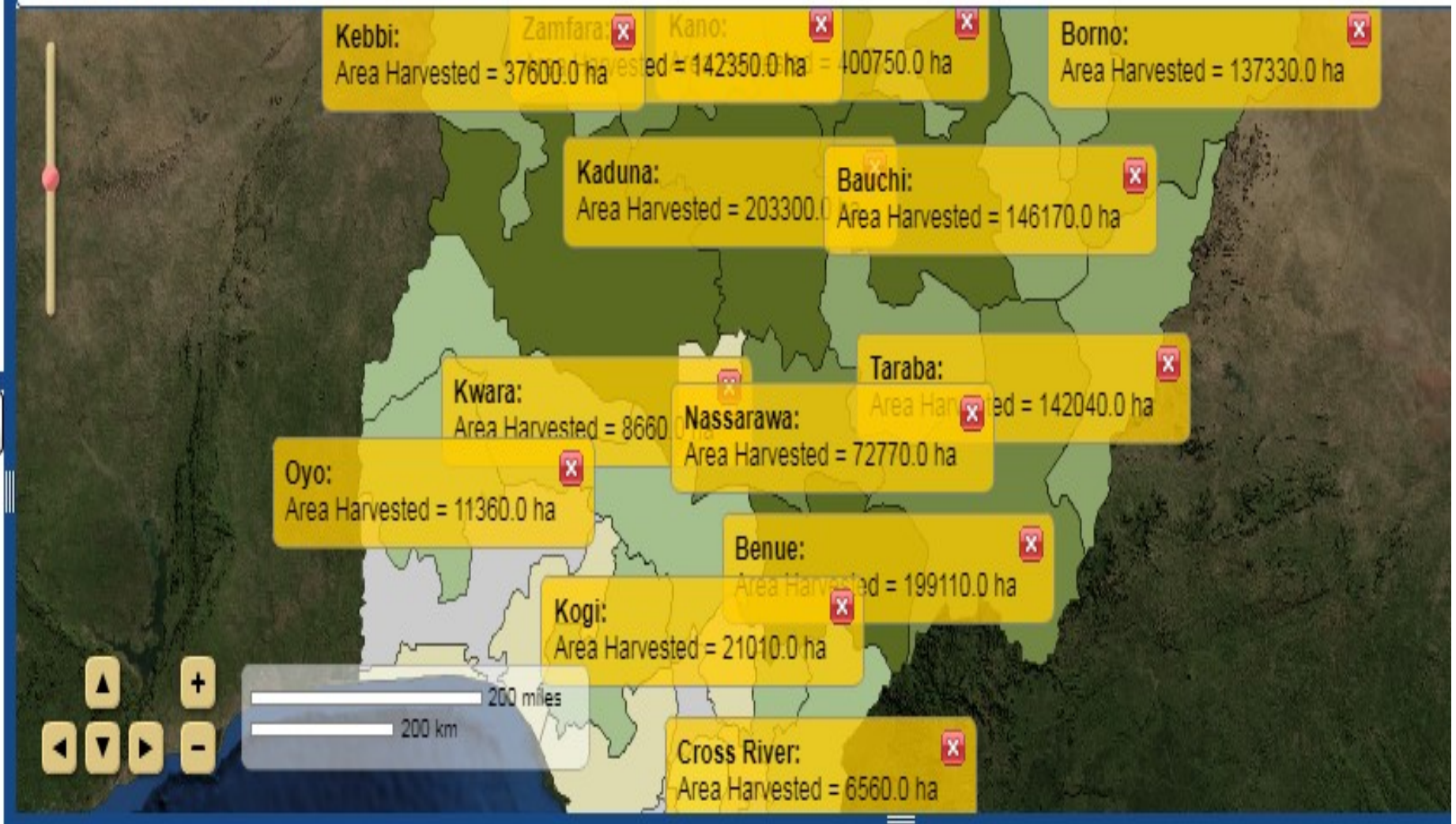
The screenshot shows the FAO Agro-MAPS web application interface. The browser address bar displays kids.fao.org/agromaps/. The page header includes the FAO logo and the text "Food and Agriculture Organization of the United Nations for a world without hunger". The main title "Agro-MAPS" is prominently displayed in yellow and white. Below the title, it says "Global Spatial Database of Agricultural Land-use Statistics". Navigation buttons for "Download", "Contact", "Disclaimer", and "About Agro-MAPS" are visible.

The interface is divided into several sections:

- Navigation:** "by Region" and "by Theme" tabs.
- Filters:**
 - Area: Nigeria
 - Administrat...: 1
 - Item: Groundnuts in Shell
 - Topic: Area Harvested
 - Year: Most recent
 - Display results button
- Layers:**
 - Statistical layers: Nigeria (checked)
 - Base layers: NASA's Bluemarble MODIS monthly composite (checked), National boundaries (checked), Dominant land cover and use (unchecked)
- Map:** A map of Nigeria with yellow callouts for various states showing harvested area in hectares (ha):
 - Kebbi: Area Harvested = 37600.0 ha
 - Zamfara: Area Harvested = 142350.0 ha
 - Kano: Area Harvested = 400750.0 ha
 - Borno: Area Harvested = 137330.0 ha
 - Kaduna: Area Harvested = 203300.0 ha
 - Bauchi: Area Harvested = 146170.0 ha
 - Taraba: Area Harvested = 142040.0 ha
 - Nassarawa: Area Harvested = 72770.0 ha
 - Kwara: Area Harvested = 8660.0 ha
 - Oyo: Area Harvested = 11360.0 ha
 - Benue: Area Harvested = 199110.0 ha
 - Kogi: Area Harvested = 21010.0 ha
 - Cross River: Area Harvested = 6560.0 ha
- Data Providers:** Source: Ministry of Agriculture in Nigeria in cooperation with the International institute for tropical agriculture - IITA. Web Page:
- References:** Reference: NGA-IITANigeria Base Reference. Notes:

Nigeria - Area Harvested (ha)

(Year = Most recent, Item = Groundnuts in Shell)



What does ha mean in land measurement?

The hectare (/ˈhɛktəər, -tɑːr/; SI symbol: ha) is a non-SI **metric unit of area equal to a square with 100-metre sides (1 hm²), or 10,000 m²**, and is primarily used in the measurement of land. There are 100 hectares in one square kilometre. An acre is about 0.405 hectare and one hectare contains about 2.47 acres.

How many soccer fields fit in a hectare?

2.47 football fields

(The exact measurements of football fields vary.) 1 hectare = 2.47 acres. **2.47 football** fields in 1 hectare.