

فــركــز الإحــصـاء STATISTICS CENTRE



Agricultural land uses 2013

Statistical Report

Issued in August 2014

Written by: Agriculture & Environmental Statistics Department Agriculture Section

Introduction

Agriculture statistics provide data on plant production activity covering the changes that occur from one season to another, as well as providing information on the food security situation and the surplus or deficit in plant products. The Agricultural policy of Abu Dhabi aims to enhance the contribution of agriculture in economic development and to utilize the available resources technically, economically and environmentally in the best possible way to achieve sustainable development. This includes preserving and increasing agricultural areas them to raise agricultural production which will support agro-industry and increase its contribution to the gross domestic product (GDP).

It is essential to study land uses in accordance with international recommendations. It provides a comprehensive picture on the available agricultural area in agricultural holdings and methods of use. Land uses are classified based on the activity carried out in the land. It represents the actual area of the plant holding.

Data related to land uses are collected from the holdings. Holdings are defined as economic units for agriculture production that should be run under a single management. This includes animals and land that is fully or partially used for agriculture production purposes regardless of ownership, legal form and size. According to international definitions, plant holding should include vegetables crops, field crops or fruit trees with a size of one donum or more or any area planted under greenhouses.

Statistics Centre - Abu Dhabi (SCAD) is continuously providing a large number of statistical agricultural data, which reliably helps to study the changes that occur in the agricultural sector. These efforts are carried out in coordination with the relevant bodies aiming to create a complete database on the agricultural sector in line with the latest international recommendations.

Plant holdings

The number of plant holdings in the emirate of Abu Dhabi amounted to 24,394 holdings in 2013, with a total area of 752,839 donums, forming about 1% of the total area of the emirate of Abu Dhabi. The average area of each holding was 31 donums approximately.

The majority of plant holdings are located in Al Ain region with 11,985 holdings, making a total area of 446,898 donums or 59% of the total area of plant holdings in the emirate of Abu Dhabi. Al Gharbia region accommodates 8,572 plant holdings, making a total area of 210,458 donums or 28% of the total area of plant holdings in the emirate of Abu Dhabi. The number of plant holdings in Abu Dhabi region amounted to 3,837 holdings, making a total area of 95,483 donums or 13% of the total area of plant holdings in the emirate of Abu Dhabi.

Data shows that 80% of the plant holdings in Abu Dhabi region fall under the 20 - 29 donums category, making 10% of the total plant holdings area in the Emirate. The less than 20 donums category accounted for 10% of the total plant holdings area in Abu Dhabi region and 1.3% of the total plant holdings area in the Emirate of Abu Dhabi. The remaining area was distributed among other categories.

In Al Ain region, 72% of the plant holdings fall under the 30 - 39 donums category, forming 43% of the total plant holdings area in the Emirate of Abu Dhabi. The more than 60 donums category accounted for 16% of the total agricultural area in Al Ain region, and 9.5% of the total plant holdings area the emirate of Abu Dhabi. The remaining area was distributed among other categories.

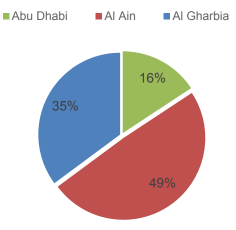
In Al Gharbia region, 47% of the plant holding fall under the 40 - 49 donums category, forming 13% of the total plant holdings area in the Emirate of Abu Dhabi. The 20 - 29 donums category accounted for 24% of the total agricultural area in Al Al Gharbia region, and 7% of the total plant holdings area the emirate of Abu Dhabi. The remaining area was distributed among other categories.

Year	Total		Abu Dhabi		Al Ain		Al Gharbia	
	Number	Area	Number	Area	Number	Area	Number	Area
2005	23,704	739,686	4,793	111,452	11,529	438,820	7,382	189,414
2006	23,648	720,651	4,556	103,815	11,572	429,463	7,520	187,373
2007	23,198	703,748	4,072	98,314	11,701	423,083	7,425	182,351
2008	24,015	731,512	3,854	97,045	11,751	443,988	8,410	190,479
2009	24,097	737,957	3,814	94,380	11,782	436,656	8,501	206,921
2010	24,290	747,679	3,837	95,483	11,894	441,637	8,559	210,559
2011	24,394	752,839	3,837	95,483	11,985	446,898	8,572	210,458
2012	24,394	752,839	3,837	95,483	11,985	446,898	8,572	210,458
2013	24,394	752,839	3,837	95,483	11,985	446,898	8,572	210,458

Number and area of plant holdings (farms) by region, 2005 to 2013* (Area in Donums)

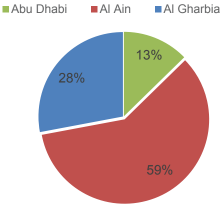
* There is no change on the number and size of plant holdings during 2011 to 2013. Source: Abu Dhabi Food Control Authority

Percentage distribution of number of plant holdings by region, 2013



Source: Statistics Centre - Abu Dhabi, Abu Dhabi Food Control Authority

Percentage distribution of area of plant holdings by region, 2013



Source: Statistics Centre - Abu Dhabi, Abu Dhabi Food Control Authority

Land uses of plant holdings

Land uses of plant holdings in the emirate of Abu Dhabi were classified based on the activity carried out in part of the land area. It represents the actual size of the plant holding that can be exploited in accordance with international classifications recommended by international organizations.

Fruit trees occupy the largest proportion or 40.3% of the total plant holdings area. Palm trees are the most important type of fruit trees due to the conditions in the Emirate. The amount of dates produced in 2013 was 99,431 tons, an increase of 23.6% compared with 2012.

Crops occupy 2.4% of the total plant holdings area, a significant increase of 1.8% compared with 2012. The quantity of field crops produced in the emirate in 2013 was 34,809 tons.

Vegetable crops grown in open fields and under greenhouses constituted 2.1% of the total plant holdings area. Cucumber accounted for 25% of the total area of vegetable crops, followed by Tomatoes at 15%. Pepper, Potato, Marrow, Cabbage and Dry Onion accounted for 12%, 10%, 7%, 6% and 5% respectively, meanwhile rest of the crops formed 20% of the total area of vegetable crops in 2013. The quantity of vegetable crops supplied to agricultural marketing centers was around 47,749 tons.

Forest trees and windbreaks occupied 3.4% of the total plant holdings area. The current fallow area represented 34.9% and buildings area represented 2.1%. Data shows that the potentially productive area accounted for 14.8% of the total plant holdings in 2013.

ltem	2009	2010	2011	2012	2013
Total	737,957	747,679	752,839	752,839	752,839
Fruit Trees	245,693	283,976	293,022	303,084	303,084
Field Crops	232,141	231,919	179,513	17,960	18,280
Vegetable	15,543	11,910	10,500	14,766	12,666
Green Houses	2,555	2,825	3,375	1,756	3,010
Current Fallow	126,691	92,364	139,404	262,189	262,715
Windbreaks	32,784	25,479	25,460	25,460	25,460
Building	11,103	15,293	15,306	15,980	15,980
Potentially Productive Area	71,448	83,913	86,260	111,644	111,644

Area of plant holdings by land use and region, 2009 to 2013

Source: Abu Dhabi Food Control Authority

(Area in Donums)

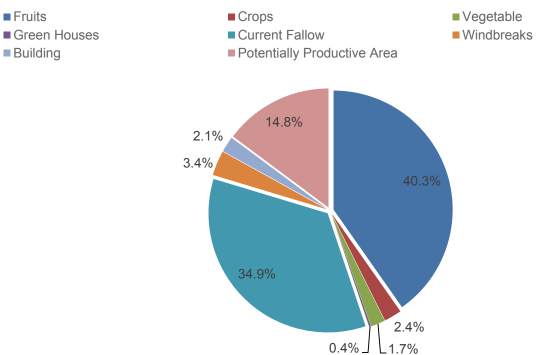
Area of plant holdings by land use and region, 2013

(Area in Donums)

Item	Total	Abu Dhabi	Al Ain	Al Gharbia
Total	752,839	95,483	446,898	210,458
Fruit Trees	303,084	26,210	194,465	82,409
Field Crops	18,280	2,650	15,050	580
Vegetable	12,666	6,071	3,395	3,200
Green Houses	3,010	1,079	1,053	878
Current Fallow	262,715	31,065	155,389	76,261
Windbreaks	25,460	6,260	8,340	10,860
Building	15,980	4,207	7,207	4,566
Potentially Productive Area	111,644	17,941	61,999	31,704

Source: Abu Dhabi Food Control Authority

Percentage distribution of agricultural area by land use, 2013



Source: Statistics Centre - Abu Dhabi, Abu Dhabi Food Control Authority

Distribution of plant holdings (number - categories)

The number of plant holdings in 2013 was 24,394 holdings, making 752,839 donums. Thus, the average area of a holding is 31 donums, however 44.7% of plant holdings fall under the 30 - 39 donums category. Holdings exceeding 60 donums formed 1.7% of plant holdings.

The total area of agriculture holdings less than 30 donums accounted for 26% of the total plant holdings area, meanwhile plant holdings exceeding 30 donums accounted for 74% of the total plant holdings area. This reveals that small size holdings constitute a low proportion of holdings.

Number and area of agriculture holdings by Area Category and Region, 2013 Area: Donums

Area category		Total		Abu Dhabi		Al Ain		Al Gharbia	
		Number	Area	Number	Area	Number	Area	Number	Area
Total		24,394	752,839	3,837	95,483	11,985	446,898	8,572	210,458
Less than a	20 Donum	3,738	42,176	722	9,721	537	8,109	2,479	24,346
20-29	Donum	6,413	155,347	2,941	76,544	1,130	27,525	2,342	51,278
30- 39	Donum	10,898	356,985	87	2,931	9,612	323,088	1,199	30,966
40- 49	Donum	2,757	110,068	55	2,308	231	9,870	2,471	97,890
50- 59	Donum	163	8,740	13	699	120	6,365	30	1,676
More than	60 Donum	425	79,523	19	3,280	355	71,941	51	4,302

Source: Abu Dhabi Food Control Authority

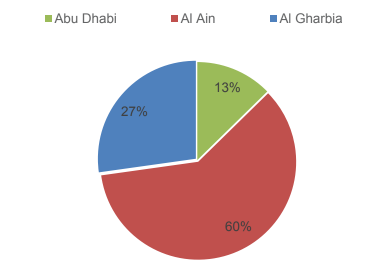
Operating Plant holdings

The operating plant holdings in the emirate of Abu Dhabi totaled 739,064 donums in 2013, an increase of 0.3% compared with 2012. Data shows that 60% of the total operating holdings in the Emirate are located in Al Ain region, followed by Al Gharbia region by 27% and Abu Dhabi region by 13% of the total operating holdings in the Emirate.

Number and area of working plant holdings by region, 2009 to 2013 (Area in Donums)

(Alea in Donums)								
Region	Unit	2009	2010	2011	2012	2013		
Total	Number	22,318	22,285	22,315	23,705	23,683		
Total	Area	704,426	706,341	704,761	736,939	739,064		
Abu Dhabi	Number	3,246	3,308	3,290	3,859	3,837		
ADU DHADI	Area	83,132	85,472	84,970	93,358	95,483		
	Number	11,782	11,519	11,549	11,964	11,964		
Al Ain	Area	436,656	430,879	429,883	442,977	442,977		
Al Gharbia	Number	7,290	7,458	7,476	7,882	7,882		
AI GHAIDIA	Area	184,638	189,990	189,908	200,604	200,604		

Source: Abu Dhabi Food Control Authority



Percentage distribution of area of working plant holdings by region, 2013

Source: Statistics Centre - Abu Dhabi, Abu Dhabi Food Control Authority

Explanatory notes

Definitions and classifications

- Agriculture Holding: An agricultural holding is an economic unit of agricultural production under single management comprising all livestock kept and all land used wholly or partly for agricultural production purposes. The holding's land may consist of one or more parcels, located in one or more separate areas or in one or more territorial or administrative divisions, providing the parcels share the same production means, such as labour, farm buildings, machinery or draught animals.
- Agricultural Land Uses: Land uses refer to the activities carried out on the land or part of the land. It represents the actual size of the holding that be exploited in agriculture. It also includes buildings used for agriculture purposes.
- Land under Temporary Crops (Exposed): It refers to all exposed land used for crops of less than one-year growing cycle, which must be newly sown or planted for further production after the harvest. It includes field crops, vegetables and cut flowers.
- Land under Temporary Crops (Covered): The area covered with protective glass, fiberglass or
 plastic or any other material in order to protect plants from external factors, so that internal
 weather factors are controlled. Irrigation method and amount of water used in agriculture are also
 accurately controlled. In this type of agriculture, technical be distributed on a regular basis, and
 tracking methods in determining the times of technology and periodic agricultural production
 during the year, and this method is often used in the cultivation of vegetables and cut flowers
 protected.
- Land under Permanent Crops: The area devoted to crops that do not need to be replanted annually such as fruit trees.
- Land under Temporary Crops: The area used for crops of less than five-year growing cycle, it is used for animal feed.
- **Forest Land:** The area that contains heavily wooded trees, found by nature or human-induced. It is used to produce wood or as windbreaks.
- **Nursery (Plantation):** A part of the holding used to produce seedlings. The seedlings might be vegetables such as tomato or field crops such as tobacco or trees. Forest trees nurseries are excluded.
- **Fallow Land (for rest):** Fallow land refers to the area that is usually exploited for agricultural production within the agricultural cycle, which is left without cultivation to rest. This should be done under specific conditions.
- **Potentially Productive Area:** The land left without exploitation for more than three agricultural seasons, it needs reclamation to be able to production.
- Other Types of Land: This includes all other types of land in the holding that is not mentioned elsewhere. This type might be productive or non-productive, and it also includes the unexploited land.

Data sources

The report data was sourced from Abu Dhabi Food Control Authority. SCAD thereafter subjected the data to further checking and research.

Notes on tables

- The term plant holding in this bulletin means plant farms in the Emirate of Abu Dhabi.
- There is no change on the number and size of plant holdings during 2011 to 2013.
- Some figures have been rounded to the nearest final digit shown. Consequently, discrepancies may exist within a table between totals and sums of constituent items.

More information

For more information about agricultural land uses and agricultural statistics, please visit the statistics link on the SCAD website at http://www.scad.ae

The next release is expected in August 2015 for 2014 data



www.scad.ae

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