

Press Release Central Agency for Public Mobilization And Statistics

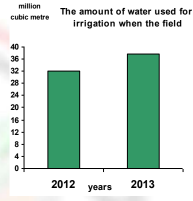
% 17,8 Increase the amount of water irrigation used for Agriculture 2013

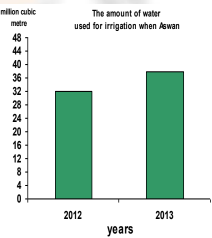
central agency for public mobilization and statistics Capmas issued on / 11 / 2014

The annual bulletin of irrigation and water resource it presents increase amounts of irrigation water for Agriculture, due to the increase of water per fadan as result of The different climatic conditions (Global warming and high temperature) The most important statistical indicators of the annual bulletin as follow:

- 1- The amount of water used for irrigation Reached 37.82 billion Cubic meters in 2013 versus 32.11 billion cubic meters In 2012, an Increase of 17.8%.
- 2- The amount ofwater used in irrigation at Canal slats 43.03 billioncubic meters 2013 versus 36.93 billion cubic meters in 2012, an increase of 16.5%.
- 3- The amount of water used for irrigation at Aswan 46.03 billion Cubic meters in 2013 versus 40.14 billion cubic meters in 2012, an Increase of 14.7%.
- 4- Winter Lug used 11.49 billion cubic meters of water Equivalent to 30.4% of the amount of water used in irrigation.
- 5- Summer lug used 22.00 billion cubic meters of water, equivalent to 58.2% of the amount of water used in irrigation.
- 6- Nile lug used about 1.22 billion cubic meters of water, equivalent to 3.2% of the amount of water used in irrigation.
- 7- The amount of water used to grow fruit 3.10 billion cubic meters, equivalent to 8.2% of the amount of water used in irrigation.
- 8- The amount of water used for irrigation wells three lugs crops and fruit 16.12 thousand cubic meters in 2013 compared to 22.76 thousand cubic meters in 2012, Decrease of 29.2 %.

This is due to an decrease in cultivated area dependent on water wells for most crops and fruits is the three seasons.





P.O. Box 2086 Salah Salem, Nasr City, Cairo, Egypt

Email: pres capmas@capmas.gov.eg

site: www.capmas.gov.eg

The public relation (24020574) National information center (24020231 · Fax: (02)24024099)