

Summary of winter fruit trees production report for the year 2007

Introduction and Objectives

The Central Organization for Statistics and Information Technology / Agricultural Statistics Directorate Completed the production report of winter fruit trees for the year 2007, includes five main types: - (orange, lemon sour, lemon sweet, tangerine and bitter Orange) production is concentrated in the central governorates (Baghdad, Salah Al-Deen, Diala, Wasit and Al-Anbar).

Summary of the report

The report includes set of indicators and the following summary of the main indicators:

- Production of oranges is estimated by (73447) tons for winter season in 2007 at rate of decline is (5.8%) from last season where it was (77929) tons.
- Production of sour lemons estimated by (3281) tons for winter season in 2007 at rate of decline is (5.9%) from last season where it was (3485) tons.
- Production of sweet lemons estimated by (924) tons for winter season in 2007 at rate of decline about (2.2%) from last season where it was (945) tons.
- Production of tangerines estimated by (2938) tons for winter season in 2007 at rate of increase about (4.5%) from last season where it was (2811) tons.
- Production of bitter oranges estimated by (6788) tons for winter season in 2007 at rate of decline about (3.8%) from last season where it was (7055) tons.

Below table for the main indicators:

Crops	production / 2007 (Tons)	Production 2006 (Tons)	Rate of Change %
Oranges	73447	77929	-5.8
Sour lemon	3281	3485	-5.9
Sweet lemon	924	945	-2.2
Tangerines	2938	2811	4.5
Bitter Oranges	6788	7055	-3.8

Summary of report for preliminary expectations of wheat and barley crops for the year 2007

Introduction and Objectives

The Central Organization for Statistics and Information Technology / Agricultural Statistics Directorate Completed report of the preliminary expectations of wheat and barley crops for the year 2007, the preliminary expectations are prepared for the purposes of using in planning for import, export, storage and meet local needs for these crops as the main source of food and these crops are planted in all over Iraq in large areas, especially In the northern areas.

Summary of report

The report includes set of indicators and the following summary of the main indicators:

- The expected production of wheat crop is estimated by (2149.7) thousands tons of winter season in 2007 at rate of decline about (6.0%) from the actual production of last season, where it was (2286.3) tons.
- Total estimated areas planted in wheat crop that was expected (6271.9) thousand dunums for winter season of 2007 at rate of increase (3.6%) than it was in last season, which was (6054.1) thousands dunums.
- The average yield of dunum that was expected of planted area for this season in wheat crop was estimated (343.0) kg, at rate of decline about (9.2%) from the average of actual dunum yield for the last season where it was (377.6) kg.
- The expected production of barely crop is estimated by (929.0) thousands tons for winter season of 2007 at rate of about (1.1%) from the actual production of last season, where it was (919.3) thousands tons.
- Total estimated areas planted in barely crop that was expected (4468.1) thousand dunums for winter season of 2007 at rate of increase about (8.9%) than it was in last season, which was (4104.0) thousands dunums.
- The average yield of dunum that was expected of planted area for this season in barely crop was estimated (208.0)kg at rate of decline about (7.1%) from the average of actual dunum yield for the last season where it was (224.0) kg.

Below table for the main indicators:

Crops	Expected production (Thousand Ton)	Expected cultivated area (thousand dunum)	Expected Average yield(Kg)
Wheat	2149.7	6271.9	343.0
Barely	929.0	4468.1	208.0

Summary of the preliminary expectations report of production Zahdi dates for the year 2007

Introduction and Objectives

The Central Organization for Statistics and Information Technology / Agricultural Statistics Directorate achieved the preliminary expectations report of production Zahdi dates for the year 2007 whereas the directorate prepares early initial expectations for Iraq's production of dates before start the process of actual harvesting for palm trees, These estimates include only the type of Zahdi dates because it is the main type and formed the center of gravity for dates production in Iraq.

Summary of report

The report includes set of indicators and the following summary of the main indicators:

- The expected production of Zahdi dates were estimated by (278.3) thousands tons for the year 2007, at rate of increase reached (1.9%) from last year's production, which was (273.0) thousands tons.
- The number of Zahdi palm trees at production stage estimated (4.9) millions.
- The average productivity of Zahdi Palm tree type at production stage is estimated by (56.6) kg, at rate of increase reached (0.4%) than it was last season, which was (56.4) kg.

Below table for the main indicators:

Index	Production in 2007 (thousand ton)	production in 2006 (thousand ton)	Rate of change %
Zahdi Dates	278.3	273.0	1.9

Summary of preliminary expectations report for rice crop production for the year 2007

Introduction and Objectives

The Central Organization for Statistics and Information Technology / Agricultural Statistics Directorate completed preliminary expectations report for rice crop production for the year 2007, these expectations are prepared to use for planning purposes.

Summary of report

The report includes set of indicators and the following summary of the main indicators:

- The expected production of rice crop was estimated by (328.5) thousands tons for the year 2007, at rate of decline reached (9.6%) from production of last season, which was (363.3) thousands tons.
- Estimated areas planted and harvested in rice crop that was expected (493.5) thousands dunums for the year 2007, at rate of decline reached (1.8%) than it was last season which was (502.6) thousands dunums.
- The average yield of dunum that is expected for rice crop was estimated by (665.7) kg for the year 2007 at rate of decline about (7.9%) from last season, which was (723.0) kg

Below table for the main indicators:

Crops	production / 2007 (Tons)	Production 2006 (Tons)	Rate of Change %
Rice crop	328.5	493.5	-9.6

Summary of the report of production wheat and barley for the year 2007

Introduction and Objectives

The Central Organization for Statistics and Information Technology / Agricultural Statistics Directorate completed the report of production wheat and barley for the year 2007 wheat is one of the oldest known field crops cultivated in the world as a main source of food, while barley crop is from the important economic crops that is grown in all parts of Iraq and is one of the most important sources of food for livestock .

Summary of report

The report includes set of indicators and the following summary of the main indicators:

- Wheat production was estimated (2202.8) thousands tons for winter season of 2007 at decline about (3.7%) from last year production which was (2286.3) thousands tons.
- The areas planted with wheat crop were estimated by (6279.5) thousands dunums for the winter season of 2007, at rate of increase about (3.7%) than it was last season, which was (6054.1) thousands dunums.
- The average yield per dunum on the basis of the total cultivated area was estimated (350.8) kg for winter season of 2007 at rate of decline about (7.1%) from the year of 2006 which was (377.6) kg.
- Barley production was estimated (748.3) tons for winter season of 2007 at decline about (18.6%) from last year production which was (919.3) thousands tons.
- The areas planted with wheat crop were estimated by(4374.9) thousands dunums for the winter season of 2007, at rate of increase about (6.6%) than it was last season, which was (4104.0) thousands dunums.
- The average yield per dunum on the basis of the total cultivated area was estimated (171.0) kg for winter season of 2007 at rate of decline about (23.7%) from the year of 2006 which was (224.0) kg.

Below table for the main indicators:

Details	Year	Wheat	Barely
The cultivated areas (1000) dunums	2006	6054	4104
	2007	6280	4375
Production (1000) tons	2006	2286	919
	2007	2203	748
The average yield of dunum (Kg)	2006	377.6	224.0
	2007	350.8	171.0

Summary of summer fruit trees production report for the year 2007

Introduction and Objectives

The Central Organization for Statistics and Information Technology / Agricultural Statistics Directorate completed the report of summer fruit trees production of 2007, that includes ten of main kinds: - (grapes, pomegranates, apples, apricots, pears, figs, Plum (Allo ballo), plum, peaches and olives), production is concentrated in the middle governorates (Salah al-Deen, Baghdad, Diala, Al-Anbar, Babylon and Kerbela), where fruit orchards are concentrated there.

Summary of report

The report includes set of indicators and the following summary of the main indicators:

- Summer fruit trees production was estimated (370632) tons for summer season of 2007 at rate of increase about (0.5%) from production of last season which it was(368959) tons.
- Grapes production formed (49.6 percent) from total production of summer fruit trees in Iraq, the pomegranates production formed (26.8 percent), while apples formed (8.4percent) , apricot (4.4 percent), pears (3.2 percent), figs (2.2 percent) And plum (Allo ballo)(2.2 percent) of the total production of summer fruit in Iraq, while production of plums and peaches formed (0.4 percent) and (0.3 percent) respectively, while Olives production formed (2.5%) from the total production of Summer fruits trees in Iraq.

Below table for the main indicators:

Type of fruit	Production (Ton)	Percentage
Grapes	183910	49.6
Pomegranates	99238	26.8
Apples	30988	8.4
Apricots	16322	4.4
Pears	11951	3.2
Figs	8246	2.2
Plums (Allo ballo)	8084	2.2
Plums	1635	0.4
Peaches	1206	0.3
Olives	9052	2.5
Total	370632	100.0

Summary of field prices report of agricultural products in the of the year 2007

Introduction and Objectives

The Central Organization for Statistics and Information Technology / Agricultural Statistics Directorate completed field prices report of agricultural products for the year 2007, which includes data on field prices for all agricultural crops, fruits, vegetables, dates, animal products and fish.

Summary report

The report contains set of prices and rates of change in the agricultural products prices, following summary of major changes:

- Prices of agricultural goods rose in the year 2007 compared to the year 2006 at variable rates, the grains prices such as (wheat, barley, maize and rice) have been witnessed rose at rates ranging between (17.0%) (8.9%) (6.4%) (12.0%) respectively.
- Vegetable prices rose in 2007 compared to 2006 such as (Tomato, green beans, marrow and cucumber) at rates ranging between (5.1%) (3.8%) (3.6%) (3.8%), respectively.
- Prices of all kinds of dates rose in 2007 compared with 2006 such as (Zahdi, Khestaoy and Khedraouy) at rates ranging between (19.4%) (19.0%) (20.7%), respectively.
- All fruits prices rose in 2007 compared with 2006 such as (orange, lemon, pomegranate, apricot) at rates ranging between (1.1%) (8.5%) (18.5%) (4.9%), respectively.
- Red meat prices rose in 2007 compared with 2006, such as (sheep meat, goat meat and beef) at rates ranging between (7.7%) (12.8%) (16.0%), respectively.
- White meat prices rose in 2007 compared with 2006 such as (chicken, river fish, marine fish) at rates ranging between (3.9%) (2.4%) (4.7%), respectively.
- Prices of milk and eggs rose in 2007 compared to 2006 at variable rates ranging between (24.5%), (4.5%), respectively.

Following table shows prices and rates of change of agricultural products:

Crops	2006	2007	Rate of Change %
Wheat	342	400	17.0
Barely	203	221	8.9
Rice crop	500	532	6.4
Maize	332	372	12.0
Tomatoes	336	353	5.1
Green beans	679	705	3.8
Marrows	337	349	3.6
Cucumbers	373	387	3.8
Zahdi dates	237	283	19.4
Khestaoy dates	300	357	19.0
Khedraouy dates	347	419	20.7
Oranges	638	645	1.1
Sour lemon	855	928	8.5
Pomegranates	319	378	18.5
Apricots	709	744	4.9
Sheep meat	5000	5383	7.7
Goat meat	4000	4510	12.8
Beef	4500	5222	16.0
Chicken meat	2574	2674	3.9
River fish	3197	3273	2.4
Marine fish	2640	2763	4.7
Milk	241	300	24.5
Eggs	112	117	4.5

Summary of rice crop and sunflower production report for the year 2007

Introduction and Objectives

The Central Organization for Statistics and Information Technology / Agricultural Statistics Directorate completed the rice crop and sunflower production report for the year 2007, rice is considered one of important summer crops and part of grains group, which is considered the most important sources of food for human being, rice is planted in some of Iraqi governorates such as Al-Najaf and Al-Qadisiya governorates which regard as the important governorates for planting this crop. While sunflower crop is considered from oil crops and has great industrial importance for containing a high proportion of oil and using its seeds in extraction of vegetable oil.

Summary of report

The report includes set of indicators and the following summary of the main indicators:

- Rice crop production was estimated by (392.8) thousands tons for summer season of 2007 at increase amounted (29.5) thousands tons from production of last season which was (363.3) thousands tons, at rate of increase about (8.1%).
- Sunflower crop for spring and autumn seasons production was estimated by(12.5) tons for summer season of 2007, at decline amounted (6.1) thousands tons from last season, which was (18.6) thousands tons, at rate of decline about (32.8%).

Below table for the main indicators:

Crops	Production (thousand ton)
Rice Crop	392.8
Sunflower Crop	12.5

Summary of cotton, maize and potatoes production report for the year 2007

Introduction and Objectives

The Central Organization for Statistics and Information Technology / Agricultural Statistics Directorate achieved the report of production cotton, maize and potatoes crops for the year 2007, the cotton crop take the first place in group of industrial summer crops, that is planted in Iraq and limited only in one type for its good features and acceptable in domestic and foreign markets, Maize crop is also considered from summer crops within grains Group, maize used on a global large-scale as green fodder, grains and used as food for human being and production of multi-agricultural products especially vegetable oils, while potato crop is from the bulbs and tubers group, it's regarded one of the important crops that is used as food for humans in addition to its use in many food industries such as potato chips and other.

Summary of report

The report includes set of indicators and the following summary of the main indicators:

- Cotton crop production was estimated by (29.0) thousands tons for summer season of 2007, at decline amounted (8.5) thousands tons from production of last season which was (37.5) thousands tons, at rate of decline about (22.7%).
- Maize crop production for autumn season was estimated (384.5) tons for the year 2007, at decline amounted (14.5) thousand tons from production of last season which was (399.0) tons, at rate of decline about (3.6%).
- Potatoes crop production for spring and autumn seasons was estimated (597.9) thousands tons for the year 2007 at rate of decline about (24.7%) from production of last season which was (794.5) thousand tons.

Below table for the main indicators:

Crop	production in 2006 (Tons)	production in 2007 (Tons)	Percentage change %
Cotton	37.5	29.0	-22.7
Maize	399.0	384.5	-3.6
Potato	794.5	597.9	-24.7

Summary of secondary crops and vegetables production report for the year 2007

Introduction and Objectives

The Central Organization for Statistics and Information Technology / Agricultural Statistics Directorate completed the report of production the secondary crops and vegetables for the year 2007. This report contains detailed data and synthesis of secondary crops and vegetables for the year 2007, including crops that planted for more than a season during the year such as vegetables that are planted in summer and protected agriculture in winter in the same year, such as Tomatoes and Eggplants, peppers and others.

Summary of report

The report includes set of indicators and the following summary of the main indicators:

- Onions crop production for all types were estimated by (125.7) thousands tons for the year 2007, at rate of increase about (28.7%) from production of last year which was (97.7) thousands tons.
- Green beans crop production was estimated by (175.2) thousands tons for the year 2007, at rate of decline was (15.5%) from production of last year which was (207.3) thousands tons.
- Watermelons crop production was estimated by (577.5) thousands tons for the year 2007, at rate of decline was (13.9%) from production of last year which was (670.4) thousands tons.
- Melons crop production was estimated by (231.2) thousands tons for the year 2007, at rate of decline was (0.3%) from production of last year which was (232.0) thousands tons.
- Okras crop production was estimated by (140.6) thousands tons for the year 2007, at rate of decline was (19.1%) from production of last year which was (173.8) thousands tons.
- Eggplants crop production was estimated (291.5) thousands tons for the year 2007, at rate of decline was (22.7%) from production of last year which was (377.2) thousands tons.
- Cucumbers crop production was estimated (422.3) thousands tons for the year 2007, at rate of increase about (2.8%) from production of last year which was (410.6) thousands tons.
- Production of all types of Zucchini crops were estimated by (142.8) thousands tons for the year 2007, at rate of decline was (3.2%) from production of last year which was (147.5) thousands tons.
- Tomato crop production was estimated (954.9) thousands tons for the year 2007, at rate of decline was (8.4%) from production of last year which was (1042.2) tons.
- Green onions crop production was estimated (313.3) thousands tons for the year 2007, at rate of decline is (14.1%) from production of last year which was (364.6) thousands tons.

Summary for production report of crops and vegetables for the year 2007

Introduction and Objectives

The Central Organization for Statistics and Information Technology / Agricultural Statistics Directorate completed the accumulation report of production crops and vegetables for the year 2007 of winter and summer seasons as plant production groups that include (grains, vegetables, fodder crops, legumes, industrial crops, oil crops, tubers and onions).

Summary report

The report includes set of indicators and the following summary of the main indicators:

- The total amount of crops production was estimated (10309) thousands tons for the year 2007, at rate of decline was (7.3%) from production of last year which was (11122) thousands tons.
- The grain group formed (36.3 percent) from the grand total amount of crops production, and vegetables group formed (36.3 percent), while fodder crops formed (18.4 percent), legumes group formed (0.5 percent), the industrial crops group formed (0.3 percent), oil crops group formed(0.6 percent), while tubers and onions group formed (7.6 percent) of the grand total amount of production.

Below table for the main indicators:

Crops	Productions (thousand tons)	Percentage %
Grain	3747	36.3
Vegetables	3746	36.3
Fodder crops	1902	18.4
Legumes	49	0.5
Industrial crops	29	0.3
Oil crops	57	0.6
tubers and onions	779	7.6
Total	10309	100

Summary of office estimations report of animal production for the year 2007

Introduction and Objectives

The Central Organization for Statistics and Information Technology / Agricultural Statistics Directorate achieved office estimations

report of animal production for the year 2007, the estimations included various animal products of red and white meat, milk, wool, hair, leather and table eggs in addition to river and marine fish.

Summary report

The report includes set of indicators and the following summary of the main indicators:

- Red meat production was estimated (138576.9) tons for the year 2007, at rate of increase reached (1.7%) from production of the year 2006, where it was (136325.0) tons.
- Production of white meat was estimated (87033.7) tons for the year 2007, at rate of decline reached (22.6%) from production of the year 2006, where it was (112426.4) tons.
- Production of milk was estimated (267086.2) tons for the year 2007, at rate of increase reached (1.9%) from production of the year 2006, where it was (262116.0) tons.
- Wool production was estimated (8007.4) tons for the year 2007, at rate of increase reached (0.4%) from production of the year 2006, where it was (7971.6) tons.
- Production of hair (460.1) tons for the year 2007, at rate of increase reached (1.8%) from production of the year 2006, where it was (452.1) tons.
- Number of produced skins were estimated (2626.8) thousands skins for the year 2007, at rate of increase reached (0.9%) from production of the year 2006, where it was (2602.5) thousands skins.
- Production of table eggs was estimated (717) millions for the year 2007, at rate of decline reached (23.1%) from production of the year 2006, where it was (932) millions eggs.
- River fish production was estimated (38356.9) tons for the year 2007, at rate of decline reached (6.8%) from production of the year 2006, where it was (41167.2) tons.
- Marine fish production was estimated (11724.5) tons for the year 2007 at rate of decline reached (25.2%) from production of the year 2006, where it was (15666.2) tons.