

503

Petroleum Products Used in the Holding:

Information provided herein shall be kept classified by the General Authority for Statistics (GAStat) and reachable only for statistical purposes under the Royal Decree no. 23 dated Dhul-Hijjah 7, 1379H. **Census of Agriculture Form 2014/2015** Section I: Geographical details: Assistant Supervisor No. No. Inspector No. Foreman No. Agriculture Holding S/N Agriculture Holding No. 101 Guide No. Guide No. Administrative Region: Governorate: 103 Populated locality: Covered populated locality: Municipality: 106 Agriculture Holdins Longitude E Latitude N **Section II: Identification details:** Tel.: 202 Possessor's Name (Full name) 203 Landlord's Name (Full name) 204 Name on possession certificate (if any): 205 Total Area of the Holding: Dunam 206 Plot number: Plot Holding S/N 207 Holder's Legal Entity: Individual -2 Institution -3 Company -4 Partnership Government authority -7 Other. More details (-6 Cooperative 208 Land Holding System: Owned -3 Owned and rented -4 Other. More details (-2 Rented Processor -2 Appointed director -4 Other. More details (209 Holding's Management Approach: -1 -3 Family member) 210 -2 Consumption Holding Type: Sale -1 Traditional -2 Specialized 212 Holding Main Activity: Plants -2 Animals -3 Poultry -5 Mixed activity -4 Fish **Section III: Processor's details:** 302 301 Possessor's age (full years): Gender: -1 Male -2 Female 304 303 -1 Saudi -2 Non-Saudi Holder's Main Profession -2 Non-agriculture Nationality: -1 Agriculture Possessor's educational level: 305 -5 Secondary educ -1 Illiterate -2 Can read and write -3 Primary education -4 Intermediate ed -7 Graduate -8 Postgraduate diploma -9 Master's degree -10 ree -6 Non-university diploma Residents from holding Non-residents from holding Total of family members including the **Nationality** Male **Total** Male Female Total Male Female **Total** Female 307 308 309 310 311 312 313 314 315 316 Saudi Non-Saudi Section IV: A) Workforce by gender and nationality: Number of employees from possessor's family Number of employees out of possessor's family members Male Non-Saudi Type of workforce Female Saudi Paid Paid Not Paid Not Paid Male Male Female Female 400 401 402 403 404 405 406 407 408 1 ees ths) 3 :hs) **Total** B) Total number of permanent employees categorized by nationality and educational level: Can read and Intermediate **Primary** Secondary Graduate and Post-Graduate Total number Educational level Non-university Illiterate Agricultural Nationality education education diploma Veterinary Other write education of workers 410 411 412 413 414 415 416 417 418 419 420 Saudi Non-Saudi **Total** Section V: Main source of irrigation water and energy: -3 Effervescent wa -7 Other. More details (501 Irrigation Water: -1 Artesian aquifers -2 Hand dug wells -4 Dams -6 Rain -5 Springs 502 Energy Sources Used for Irrigatio -1 Electricity public uti -2 Private electricity -5 N/A -3 Petroleum products -4 Other. More details (

Details

Number of reservo Total capacity of reservoirs/lite/nnual consumption per holding/lite

| | 504 | 505 | 506 | 507 |
|---|----------|-----|-----|-----|
| 1 | Diesel | | | |
| 2 | Gasoline | | | |
| 3 | Oil | | | |

Section VI: Crops

(A) Feeds and grains:

| | Agricultural season | Crops Status | | С | rops area (In | dunam) by irrig | ation method | | Harvested area | |
|-----------|----------------------|--|---------------|----------------|---------------|---------------------|--------------|------------|----------------|--|
| Crop name | 1 Winter 2 Summer | 1 Single-crop2 Associated | ood irrigatio | Orip irrigatio | inkler irriga | Rainfall irrigatioi | Other | Total area | Harvesteu area | |
| | | 3 Successive | (Dunam) | (Dunam) | (Dunam) | (Dunam) | (Dunam) | (Dunam) | (Dunam) | |
| 600 | 601 | 602 | 603 | 604 | 605 | 606 | 607 | 608 | 609 | |
| 1 | | | | | | | | | | |
| 2 | | | | | | | | | | |
| 3 | | | | | | | | | | |
| 4 | | | | | | | | | | |
| 5 | | | | | | | | | | |
| 6 | | | | | | | | | | |
| 7 | | | | | | | | | | |
| | Total | | | | | | | | | |

(B) Vegetables (Open area agriculture)

| | Agricultural season 1 Winter 2 Summer | Crops Status | Crops area (In dunam) by irrigation method | | | | | |
|-----------|--|----------------------------|--|-----------------|--------------------|------------------------|---------|------------|
| Crop name | | 1 Single-crop 2 Associated | | Drip irrigation | prinkler irrigatio | Rainfall irrigation | Other | Total area |
| | | 3 Successive | (Dunam) | (Dunam) | (Dunam) | (Dunam) | (Dunam) | (Dunam) |
| 610 | 611 | 612 | 613 | 614 | 615 | 616 | 617 | 618 |
| 1 | | | | | | | | |
| 2 | | | | | | | | |
| 3 | | | | | | | | |
| 4 | | | | | | | | |
| 5 | | | | | | | | |
| 6 | | | | | | | | |
| 7 | | | | | | | | |
| | Total | | | | | | | |

(C) Vegetables (Protected agriculture)

| | | Greenhouse type | | |
|---|-----------|--------------------------|-------------|-----------------------|
| | | 1 Regular plastic | | |
| | Crop page | 2 Air-conditioned plasti | Number of | Greenhouse total area |
| | Crop name | 3 Glass | greenhouses | |
| | | 4 Fiber glass | | |
| | | 5 Other, (More details) | | (Sq m) |
| | 620 | 621 | 622 | 623 |
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| 7 | | | | |
| | Total | | | |

(E) Palm trees (by type):

| | | | Number of | Area | | | |
|------|-----|----------------------------|------------------------|----------------------------------|---------|--|--|
| Name | | Total number of palm trees | fruitful palm trees | (By irrigation method) | | | |
| | | | | Flood irrigation Drip irrigation | | | |
| | | | | (Dunam) | (Dunam) | | |
| | 640 | 641 | 642 | 643 | 644 | | |
| 1 | | | | | | | |
| 2 | | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |

(D) Cut Flowers (Protected agriculture)

| | | | Greenhouse type | | |
|---|---|-------------------------|-----------------------|-------------|-----------------------|
| | | 1 | Regular plastic | | |
| | C. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10 | 2 | Air-conditioned plast | Number of | Greenhouse total area |
| | Crop name | | Glass | greenhouses | |
| | | | Fiber glass | | |
| | | 5 Other, (More details) | | | (Sq m) |
| | 630 | | 631 | 632 | 633 |
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |
| 4 | | | | | |
| 5 | | | | | |
| 6 | | | | | |
| 7 | 7 | | | | |
| | Total | | | | |

(F) Evergreen trees (except for palm trees)

| | | | Number | Area | | | |
|---|------|-----------------------|-------------|------------------------|-----------------|--|--|
| | Туре | Total number of trees | of fruitful | (By irrigation method) | | | |
| | | ortrees | trees | Flood irrigation | Drip irrigation | | |
| | | | | (Dunam) | (Dunam) | | |
| | 650 | 651 | 652 | 653 | 654 | | |
| 1 | | | | | | | |
| 2 | | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |

| 5 | | | |
|---|-------|--|--|
| 6 | | | |
| 7 | | | |
| | Total | | |

| 5 | | | |
|---|-------|--|--|
| 6 | | | |
| 7 | | | |
| | Total | | |

Section VII: Livestock:

(1) Number of sheep

| Breed | | +1 year | | Less 1 year | | Total | | Dairy sheep | |
|-------|---------------------|---------|--------|-------------|--------|-------|--------|--------------|--|
| | | Male | Female | Male | Female | Male | Female | Daily slicep | |
| | 700 | 701 | 702 | 703 | 704 | 705 | 706 | 707 | |
| 1 | Najdi | | | | | | | | |
| 2 | Naimi | | | | | | | | |
| 3 | Hurri | | | | | | | | |
| 4 | Other | | | | | | | | |
| Tot | tal number of sheep | | | | | | | | |

(2) Number of goats:

| | Breed | +1 year | | Less 1 year | | Total | | Dairy sheep |
|-----|----------------|---------|--------|-------------|--------|-------|--------|-------------|
| | Breed | | Female | Male | Female | Male | Female | Daily sheep |
| | 710 | 711 | 712 | 713 | 714 | 715 | 716 | 717 |
| 1 | Domestic | | | | | | | |
| 2 | Foreign | | | | | | | |
| 3 | Half-breed | | | | | | | |
| ota | number of goat | | | | | | | |

(3) Number of camels:

| Breed | | years £+ | | Less 4 years | | Total | | Dairy sheep |
|-------|---------------------|----------|--------|--------------|--------|-------|--------|-------------|
| | | Male | Female | Male | Female | Male | Female | Buny sneep |
| | 720 | 721 | 722 | 723 | 724 | 725 | 726 | 727 |
| 1 | Domestic | | | | | | | |
| 2 | Foreign | | | | | | | |
| 3 | Half-breed | | | | | | | |
| Tot | al number of camels | | | | | | | |

(4) Number of cows:

| | Breed | +2 years | | Less 2 | 2 years | To | otal | Dairy sheep |
|-----|---------------|----------|--------|--------|---------|------|--------|--------------|
| | breed | Male | Female | Male | Female | Male | Female | Daily sileep |
| | 730 | 731 | 732 | 733 | 734 | 735 | 736 | 737 |
| 1 | Domestic | | | | | | | |
| 2 | Foreign | | | | | | | |
| 3 | Half-breed | | | | | | | |
| ota | number of cow | | | | | | | |

(5) Specialized Cow Farms:

| Capacity of the farm (number of heads) | Number of barns | Area of barns, m ² |
|--|--------------------|-------------------------------|
| 740 | 741 | 742 |
| | | |
| | | |
| | | |

(6) Number of draft, working and other animals:

| Туре | | No. | | Туре | No. |
|------|------|-----|---|-------------------------|-----|
| 750 | | 751 | | 750 | 751 |
| 1 | ses | | 4 | Deer | |
| 2 | ıles | | 5 | Other, more details () | |
| 3 | eys | | | | |

(7): Number of birds and poultry in non-specialized holdings:

| | Туре | No. | | Туре | No. | | Туре | No. | | Туре | No. |
|---|----------|-----|---|--------|-----|---|-----------|-----|----|--------------------|-----|
| | 760 | 761 | | 760 | 761 | | 760 | 761 | | 760 | 761 |
| 1 | Chickens | | 4 | Turkey | | 7 | Rabbits | | 10 | Other, (More detai | ls) |
| 2 | Pigeons | | 5 | Geese | | 8 | Ostriches | | | | |
| 3 | Ducks | | 6 | Quails | | 9 | Peacocks | | | | |

(8) Number of poultry in specialized farms:

| | Type of farm | Farm maximum capacity | Number of wards (barns) | Area of wards (barns) - Square meter | Actual number during census | | Type of farm | Farm maximum capacity | Number of wards (barns) | Area of wards (barns) - Square meter | Actual number during census |
|---|-------------------------|-----------------------------|----------------------------|--|--------------------------------------|----|-----------------------|-----------------------------|----------------------------|--|--------------------------------------|
| | 770 | 771 | 772 | 773 | 774 | | 770 | 771 | 772 | 773 | 774 |
| 1 | Broilers | | | | | 6 | Mother hen for layers | | | | |
| 2 | Layers | | | | | 7 | Quails | | | | |
| 3 | Mother hen for broilers | | | | | 8 | Ostriches | | | | |
| 4 | ndmother hen for layers | | | | | 9 | Rabbits | | | | |
| 5 | mother hen for broilers | | | | | 10 | Other, (More details) | | | | |

(10) Number of beehives:

| (9) | 9) Aquaculture farms: | | | | | | | | | | |
|-----|-----------------------|-------------|----------------------|---|--------------|--------------|----------------------|--|--|--|--|
| | Type of fish | mber of por | Size, m ³ | | Type of fish | ımber of por | Size, m ³ | | | | |
| 780 | | 781 | 782 | | 780 | 781 | 782 | | | | |
| 1 | | | | 4 | | | | | | | |
| 2 | | | | 5 | | | | | | | |
| 3 | | | | | Total | | | | | | |

| | Type of beehive | Total number | Production (Kg) |
|---|-----------------------|--------------|-----------------|
| | 790 | 791 | 792 |
| 1 | Domestic production (| | |
| 2 | Modern production (Ir | | |
| | Total | | |

Section VIII: Machines and equipment used under the holding:

| Machines and equipment | ines and equipment owned | | Number of machines | Machines and equipment | | ines and equipment owned | | | Number of machines | | |
|------------------------|--------------------------|-----|--------------------|------------------------|----------------------|--------------------------|------------------------|------------|--------------------|----|----------------------|
| machines and equipment | econd-han | New | | | and equipment rented | | waemines and equipment | econd-hand | New | | and equipment rented |
| M 800 | 801 | 8 | 02 | | 803 | Μ | 800 | 801 | 80 |)2 | 803 |
| 1 | | | | | | 9 | | | | | |
| 2 | | | | | | 10 | | | | | |
| 3 | | | | | | 11 | | | | | |

| 4 | | | 12 | | |
|---|--|--|----|--|--|
| 5 | | | 13 | | |
| 6 | | | 14 | | |
| 7 | | | 15 | | |
| 8 | | | 16 | | |

Section IX: Buildings and structures:

| | 4.6 | T . I . I | Land area | Building area | 0 | of the second second | T . I . I | Land area | Building area |
|---|-------------------------|--------------|-----------|---------------|----|-------------------------|--------------|-----------|---------------|
| В | uildings and structures | Total number | (Sq m) | (Sq m) | В | uildings and structures | Total number | (Sq m) | (Sq m) |
| M | 900 | 901 | 902 | 903 | М | 900 | 901 | 902 | 903 |
| 1 | | | | | 7 | | | | |
| 2 | | | | | 8 | | | | |
| 3 | | | | | 9 | | | | |
| 4 | | | | | 10 | | | | |
| 5 | | | | | 11 | | | | |
| 6 | | | | | 12 | | | | |

Section X: Use of holding land:

| | Land use | Total area/dunam | | Land use | Total area/dunam |
|---|---|------------------|--|---|------------------|
| М | 1000 | 1001 | M | 1000 | 1001 |
| 1 | Feeds and grains | | 8 | Plant nurseries | |
| 2 | Open-air vegetables | | 9 | Permanent pastures | |
| 3 | Protected (greenhouse) vegetables | | 10 | Temporary pastures | |
| 4 | ers) | | 11 | Barren/Unexploited for short time | |
| 5 | Palm trees | | 12 | Land unsuitable for agriculture | |
| 6 | Evergreen trees (except for palm trees) | | 13 Unexploited land, but have potential production | | ity |
| 7 | 7 Buildings and structures | | | Unclassified land(not mentioned) in other place | |
| | | Total | | | |

Section XI: Other agricultural applications and properties:

| | Put the letter (P) against the appropriate answer: |
|--|--|
| Answer the questions below by writing the appropriate number in the box: | Seventh: Kindly specify the holding's funding sources: |
| First: Do you use improved seeds in the holding? | 1 Ministry of Agriculture |
| 1 No 2 Rarely 3 Sometime: 4 Always | 2 Agriculture Cooperatives |
| Second: Do you use chemical fertilizers in the holding? | 3 Companies/Shops selling agricultural materials |
| 1 No 2 Rarely 3 Sometime: 4 Always | 4 Other farmers |
| olding? | 5 Personal experiences |
| 1 No 2 Rarely 3 Sometime: 4 Always | 6 Media outlets |
| Fourth: Do you use non-chemical prevention means in the holding? | 7 Other extension sources |
| 1 No 2 Rarely 3 Sometime: 4 Always | Eighth: Kindly specify the holding's funding sources: |
| Fifth: Do you use pesticides and treatments in the holding? | 1 Agricultural Development Fund |
| 1 No 2 Rarely 3 Sometime: 4 Always | 2 Banks |
| olding? | 3 People (Individuals) |
| 1 Yes 2 No | 4 Processor |
| | 5 Other sources. More details () |

| Name of data provide | Tel. No. | | Email | @ |
|----------------------|----------|--|-------|---|
|----------------------|----------|--|-------|---|

The General Authority for Statistics (GAStat) - Agricultural Census - Riyadh P. O. Box: 3735 - Postal Code: 11481

 $Website: www.stats.gov.sa-Twitter\,accound: Stats_Saudi@$