

A Glance at .....

# KERMAN

## Agriculture







Kerman Chamber of Commerce,  
Industries, Mines and Agriculture



A Glance at

**KERMAN**

Agriculture



## **Kerman Chamber of Commerce Industries, Mines and Agriculture**

Title: A Glance at Kerman Agriculture

Prepared by: Masoumeh Saeid -Market and Business Environment Promotion  
Department

Collated by: Shima Malekpour zadeh, Mahshid Izadi

Translated by: Mehdi Badiie

Published by: Public Relations Department of Kerman Chamber of Commerce

Third Edition: January 2024

Email: [Market.development@kccim.ir](mailto:Market.development@kccim.ir) - [Pr@otagh-bazargani.com](mailto:Pr@otagh-bazargani.com)

Telephone: +98-3432458394 ,+98-3432471841, +98-3432471765

## Introduction

Kerman province is known as one of the best regions of Iran from ancient times. The province is located between the intersections of Zagros range of Mountains and Central Mountains with the length of almost 160 km. These two ranges criss-cross the province with snowcapped peaks of more than 4000 meters and the province is literally a plateau with an average altitude of around 1500 meters, but in the southern regions of the province there are semi-tropical fertile depressions of Jiroft, Rudbar and Orzoo and yet another depression in the East at Shahdad bordering on the great Lut Desert. These natural features give rise to extraordinary climatological diversity and hence to varied natural landscapes and agricultural and horticultural activities. This exceptional intersection between high-low altitude, mountains-deserts and tropical-cold areas has created a unique natural environment which can rarely be seen in Iran plateau. These mountains have divided Kerman province into two distinct climatological regions; arid and temperate. These two regions have formed three sub regions; which are I) desert, II) hot-cold and III) mountainous sub regions.

Almost 70 kinds of agricultural products in an area of more than 291,000 hectares with the production of more than 4 million tons and 54 types of horticultural production in an area of 458,000 hectares with the production of more than 1,9 million tons are being cultivated due to diversity of climates in Kerman province. More than %19 of orchards in the country are situated in this province and from this point of view the province ranks as number one. We do not know anywhere on earth that within a mere distance of 30 kilometers you could start with semi-tropical vegetation like fruit bearing date palms, papaya, mango and other evergreen trees and as you proceed and ascend the mild slope of the valley, passing citrus plantations, going through deciduous fruit tree orchards like apples, pears and cherries and eventually reaching vast expanses of Persian walnut groves which grow and yield fruit in relatively cold climates. Annual precipitation in the province is around 125 mm.

Advantages:

- Climatic condition which diversified agricultural products of the province
- Off season agricultural products

Climatic diversity of Kerman province enabled the province to produce several horticultural, cultivated and organic products. Staggering point about Agriculture of Kerman province which made it exclusive is within mere distance of 30 kilometers you can start with semi-tropical vegetation like fruit bearing date palms, papaya, mango and other evergreen trees and as you proceed and ascend the mild slope of the valley, passing citrus plantations, going through deciduous tree orchards like apples, pears and cherries and eventually reaching vast expanses of Persian Walnut groves which grow and yield fruit in relatively cold climates.

Kerman is a lofty plateau with a dry climate making it ideal to produce such items as the best quality rose water in the region of Lalezar in Kerman province.

- Top producer of pistachios in Iran with production capacity of 37,000 tons
- Top producer of dates in Iran with production capacity of 468,000 tons
- Contribution to production of nearly 9,500 tons of rose flowers under an approx 5,300 hectares.
- Habitat of more than 300 types of medicinal herbs under cultivation area of 17,000 hectares and contribution to production of 80,000 tons.

Agricultural industries and natural resources of the province are inevitably vital to preserve water resources, climate, wild life and ecology of the province.

### Cultivation and Orchard Products area by Cities of Kerman Province:

Number	City	Cultivation area ( hectare )	Orchard area ( hectare )
1	Orzooiyeh	40,110	4,688
2	Anar	38	18,008
3	Baft	12,632	13,247
4	Bardsir	22,879	16,052
5	Bam	5,744	14,025
6	Jiroft	25,376	28,223
7	Rabor	2,899	8,566
8	Ravar	1,506	9,997
9	Rafsanjan	249	86,241
10	Roudbar	49,749	8,665
11	Rigan	3,655	9,350
12	Zarand	1,949	31,014
13	Sirjan	6,723	61,206
14	Shahrabak	4,140	22,165
15	Anbarabad	12,337	22,637
16	Faryab	17,285	3,166
17	Fahraj	3,795	11,157
18	Ghaleganj	27,275	8,191
19	Kerman	10,823	55,377
20	Koubanan	1,420	1,500
21	Kahnooj	14,246	5,458
22	Manoojan	11,712	10,197
23	Narmashir	5,788	9,513
Kerman province		282,330	458,643

Reference: Planning and Budget Organization of of Kerman Province.





# Cultivation of the Province



## Cultivation of the province:

Total contribution to cultivated area of the province: 301,807 ha. 2.4 % of the whole country

Total contribution to cultivated product of the province: 4,087,265 tons, 4.82 % of the whole country



### Wheat

Total contribution to wheat cultivated area of the province: 102,562 ha.  
Total contribution to wheat production of the province: 406,788 tons  
The yield contribution of wheat in the province: 8,915 kg / ha



### Barley

Total contribution to barley cultivated area of the province: 31,508 ha.  
Total contribution to of barley production of the province: 72,215 tons  
The yield contribution of barley in the province: 5,489 kg / ha



### Corn

Total contribution to corn cultivated area of the province: 35,846 ha.  
Total contribution to corn production of the province: 260,901 tons  
The yield contribution of corn in the province: 14,566 kg / ha



### Cereal

Total contribution to cereal cultivated area of the province: 173,365 ha.  
Total contribution to cereal production of the province: 747,239 tons



### Legumes

Total contribution to legumes cultivated area of the province: 2,108 ha.  
Total contribution to legumes production of the province: 2,829 tons



### Chickpea

Total contribution to chickpea cultivated area of the province: 710 ha.  
Total contribution to chickpea production of the province: 680 tons  
The yield contribution of cereal in the province: 3,231 kg / ha



### Bean

Total contribution to bean cultivated area of the province: 640 ha.  
Total contribution to bean production of the province: 1,147 tons  
The yield contribution of bean in the province: 2,936 kg / ha



### Lentil

Total contribution to lentil cultivated area of the province: 240 ha.

Total contribution to lentil production of the province: 332 tons

The yield contribution of lentil in the province: 2,779 kg / ha



### Other legumes

Total contribution to other legumes cultivated area of the province: 427 ha.

Total contribution to other legumes production of the province: 671 tons

## Industrial Products

Total contribution to Industrial Products cultivated area of the province: 8,219 ha.

Total contribution to Industrial Products production of the province: 16,057 tons



### Cotton

Total contribution to cotton cultivated area of the province: 1,850 ha.

Total contribution to cotton production of the province: 5,410 tons

The yield contribution of cotton in the province: 4,946 kg / ha



### Sesame

Total contribution to sesame cultivated area of the province: 4,610 ha.

Total contribution to sesame production of the province: 7,088 tons

The yield contribution of sesame in the province: 2,721 kg / ha



### Safflower

Total contribution to safflower cultivated area of the province: 389 ha.

Total contribution to safflower production of the province: 498 tons

The yield contribution of safflower in the province: 2,734 kg / ha



### Sunflower

Total contribution to sunflower cultivated area of the province: 31 ha.

Total contribution to sunflower production of the province: 51 tons

The yield contribution of sunflower in the province: 3,275 kg / ha



### Rapeseed

Total contribution to rapeseed cultivated area of the province: 962 ha.

Total contribution to rapeseed production of the province: 2,243 tons

The yield contribution of rapeseed in the province: 4,651 kg / ha



## Vegetables

Total contribution to vegetables cultivated area of the province: 38,276 ha.  
Total contribution to vegetables production of the province: 1,605,877 tons



## Potato

Total contribution to potato cultivated area of the province: 17,871 ha.  
Total contribution to potato production of the province: 646,649 tons  
The yield contribution of potato in the province: 74,149 kg / ha



## Onion

Total contribution to onion cultivated area of the province: 12,382 ha.  
Total contribution to onion production of the province: 735,611 tons  
The yield contribution of onion in the province: 8,655 kg / ha



## Tomatoes

Total contribution to tomato cultivated area of the province: 4,847 ha.  
Total contribution to tomato production of the province: 169,917 tons  
The yield contribution of tomato in the province: 55,494 kg / ha



## Other vegetables

Total contribution to other vegetables cultivated area of the province: 3,176 ha.  
Total contribution to other vegetables production of the province: 53,701 tons



## Medicinal Herbs

Total contribution to medicinal herbs cultivated area of the province (fertilized + unfertilized): 17,000 ha.  
Total contribution to medicinal herbs production of the province: 80,000 tons  
The yield contribution of medicinal herbs in the province: 9,677 kg / ha



## Saffron

Total contribution to saffron cultivated area of the province (fertilized + unfertilized): 1,314 ha.  
Total contribution to saffron production of the province: 5,005 tons  
The yield contribution of saffron in the province: 5 kg / ha

## Kitchen garden products

Total contribution to kitchen garden products cultivated area of the province: 19,655 ha.  
Total contribution to kitchen garden production of the province: 692,589 tons



## Melon

Total contribution to melon cultivated area of the province: 569ha.  
Total contribution to melon production of the province: 21,596 tons  
The yield contribution of melon in the province: 68,362 kg / ha



## Watermelon

Total contribution to watermelon cultivated area of the province: 15,105 ha.  
Total contribution to watermelon production of the province: 553,105 tons  
The yield contribution of watermelon in the province: 67,705 kg / ha



## Cucumber

Total contribution to cucumber cultivated area of the province: 3,077 ha.  
Total contribution to cucumber production of the province: 96,038 tons  
The yield contribution of cucumber in the province: 45,597 kg / ha



## Other kitchen garden products

Total contribution to other kitchen garden products cultivated area of the province: 905 ha.  
Total contribution to other kitchen garden products production of the province: 21,850 tons



## Silage

Total contribution to silage cultivated area of the province: 59,926 ha.  
Total contribution to silage production of the province: 1,021,951 tons



## Alfalfa

Total contribution to Alfalfa cultivated area of the province: 36,384 ha.  
Total contribution to Alfalfa production of the province: 391,048 tons  
The yield contribution of Alfalfa in the province: 21,867 kg / ha



## Clover

Total contribution to clover cultivated area of the province: 6 ha.  
Total contribution to clover production of the province: 18 tons  
The yield contribution of clover in the province: 6,133 kg / ha



## Sorghum

Total contribution to sorghum cultivated area of the province: 14,254 ha.  
Total contribution to sorghum production of the province: 595,916 tons  
The yield contribution of sorghum in the province: 84,318 kg / ha



## Other Silage

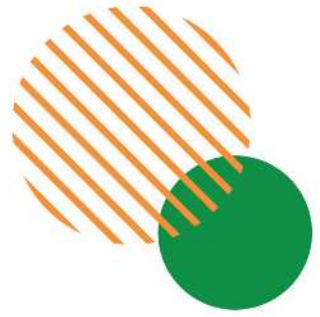
Total contribution to other silage cultivated area of the province: 9,283 ha.

Total contribution to other silage production of the province: 34,969 tons

## Other Crops

Total contribution to other crops cultivated area of the province: 347 ha.

Total contribution to other crops production of the province: 723 tons



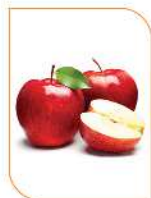
# **Horticulture, Mushroom and Greenhouse of the Province**



## Horticulture, Mushroom and Greenhouse of the Province:

Total contribution area of fertilized orchards, Mushroom and Greenhouse of the province: 418,509 ha. 15.5% of the whole country

Total contribution to orchards products, Mushroom and Greenhouse of the province: 1,425,877 tons, 5.4 % of the whole country



### Apple

Total contribution to apple cultivated area of the province (fertilized + unfertilized): 2,953 ha.

Total contribution to apple production of the province: 25,765 tons

The yield contribution of apple in the province: 8,668 kg / ha



### Pear

Total contribution to pear cultivated area of the province (fertilized + unfertilized): 1,160 ha.

Total contribution to pear production of the province: 39 tons

The yield contribution of pear in the province: 14,549 kg / ha

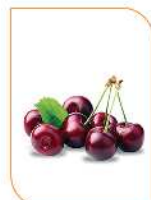


### Quince

Total contribution to quince cultivated area of the province (fertilized + unfertilized): 2,259 ha.

Total contribution to quince production of the province: 21 tons

The yield contribution of quince in the province: 13,642 kg / ha



### Sour Cherry

Total contribution to sour cherry cultivated area of the province (fertilized + unfertilized): 616 ha.

Total contribution to sour cherry production of the province: 2,755 tons

The yield contribution of sour cherry in the province: 7,997 kg / ha



### Cherry

Total contribution to cherry cultivated area of the province (fertilized + unfertilized): 1,039 ha.

Total contribution to cherry production of the province: 19 tons

The yield contribution of cherry in the province: 8,837 kg / ha



### Green Tomato

Total contribution to green tomato cultivated area of the province (fertilized + unfertilized): 143 ha.

Total contribution to green tomato production of the province: 7 tons

The yield contribution of green tomato in the province: 10,208 kg / ha





### Plum and Mirabelle plum

Total contribution to plum cultivated area of the province (fertilized + unfertilized): 270.3ha.

Total contribution to plum production of the province: 337.2tons

The yield contribution of plum in the province: 16.569 kg / ha



### Peach, Nectarine and Avariety of Peach

Total contribution to peach cultivated area of the province (fertilized + unfertilized): 1,831 ha.

Total contribution to peach production of the province: 1,178 tons

The yield contribution of peach in the province: 32,659 kg / ha



### Apricot

Total contribution to apricot cultivated area of the province (fertilized + unfertilized): 5,944 ha.

Total contribution to apricot production of the province: 32,757 tons

The yield contribution of apricot in the province: 21,431 kg / ha



### Grape

Total contribution to grape cultivated area of the province (fertilized + unfertilized): 1,137 ha.

Total contribution to grape production of the province: 5,400 tons

The yield contribution of grape in the province: 19,424 kg / ha



### Pistachio

Total contribution to pistachio cultivated area of the province (fertilized + unfertilized): 262,105ha.

Total contribution to pistachio production of the province: 37,000 tons

The yield contribution of pistachio in the province: 692 kg / ha



### Almond

Total contribution to almond cultivated area of the province (fertilized + unfertilized): 11,352 ha.

Total contribution to almond production of the province: 7,493 tons

The yield contribution of almond in the province: 1,554 kg / ha



### Walnut

Total contribution of walnut cultivated area of the province (fertilized + unfertilized): 18,987 ha.

Total contribution of walnut production of the province: 20,344 tons

The yield contribution of walnut in the province: 4,148 kg / ha



## Date

Total contribution to date cultivated area of the province (fertilized + unfertilized): 63,838 ha.

Total contribution to date production of the province: 468,000 tons

The yield contribution of date in the province: 17,949 kg / ha



## Orange

Total contribution to orange cultivated area of the province (fertilized + unfertilized): 20,974 ha.

Total contribution to orange production of the province: 355,205 tons

The yield contribution of orange in the province: 48,355 kg / ha



## Tangerine

Total contribution to tangerine cultivated area of the province (fertilized + unfertilized): 440 ha.

Total contribution to tangerine production of the province: 3,950 tons

The yield contribution of tangerine in the province: 33,506 kg / ha



## Lime

Total contribution to lime cultivated area of the province (fertilized + unfertilized): 1,900 ha.

Total contribution to lime production of the province: 16,279 tons

The yield contribution of lime in the province: 16,441 kg / ha



## Lemon

Total contribution to lemon cultivated area of the province (fertilized + unfertilized): 306 ha.

Total contribution to lemon production of the province: 16,279 tons

The yield contribution of lemon in the province: 16,441 kg / ha



## Pomegranate

Total contribution to pomegranate cultivated area of the province (fertilized + unfertilized): 3,496 ha.

Total contribution to pomegranate production of the province: 23,068 tons

The yield contribution of pomegranate in the province: 13,830 kg / ha



## Fig

Total contribution to fig cultivated area of the province (fertilized + unfertilized): 741 ha.

Total contribution to fig production of the province: 1,326 tons

The yield contribution of fig in the province: 8,040 kg / ha



## Olive

Total contribution to olive cultivated area of the province (fertilized + unfertilized): 1,221 ha.

Total contribution to olive production of the province: 3,896 tons

The yield contribution of olive in the province: 6,203 kg / ha



## Rose Flower

Total contribution to rose flower cultivated area of the province (fertilized + unfertilized): 5,300 ha.

Total contribution to rose flower production of the province: 9,500 tons

The yield contribution of rose flower in the province: 6,630 kg / ha

## Indoor growing cucumber:

Total contribution to indoor growing cucumber cultivated area of the province (fertilized + unfertilized): 1,684 ha.

Total contribution to indoor growing cucumber production of the province: 308,769 Tons.

The yield contribution of indoor growing cucumber in the province: 344,343 kg / ha

## Indoor growing tomato:

Total contribution to indoor growing tomato cultivated area of the province (fertilized + unfertilized): 67 ha.

Total contribution to indoor growing tomato production of the province: 11,949 Tons.

The yield contribution of indoor growing tomato in the province: 362,408 kg / ha



## Indoor growing Pepper

Total contribution to indoor growing pepper cultivated area of the province (fertilized + unfertilized): 261 ha.

Total contribution to indoor growing pepper production of the province: 25,966 Tons.

The yield contribution of indoor growing pepper in the province: 215,285 kg / ha



## Indoor growing Eggplant

Total contribution to indoor growing eggplant cultivated area of the province (fertilized + unfertilized): 275 ha.

Total contribution to indoor growing eggplant production of the province: 29,521 tons

The yield contribution of indoor growing eggplant in the province: 193,240 kg / ha



## Indoor growing Strawberry

Total contribution to indoor growing strawberry cultivated area of the province (fertilized + unfertilized): 213 ha.

Total contribution to indoor growing strawberry production of the province: 8,952 tons

The yield contribution of indoor growing strawberry in the province: 87,638 kg / ha

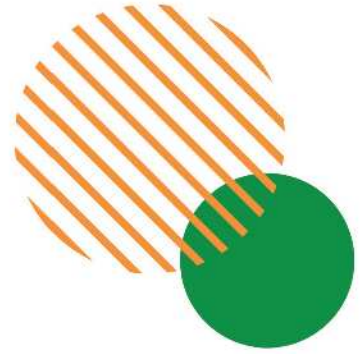
## Button Mushroom

Total contribution to button mushroom cultivated area of the province: 7 ha.

Total contribution to button mushroom compost consumption of the province: 1,467 tons.

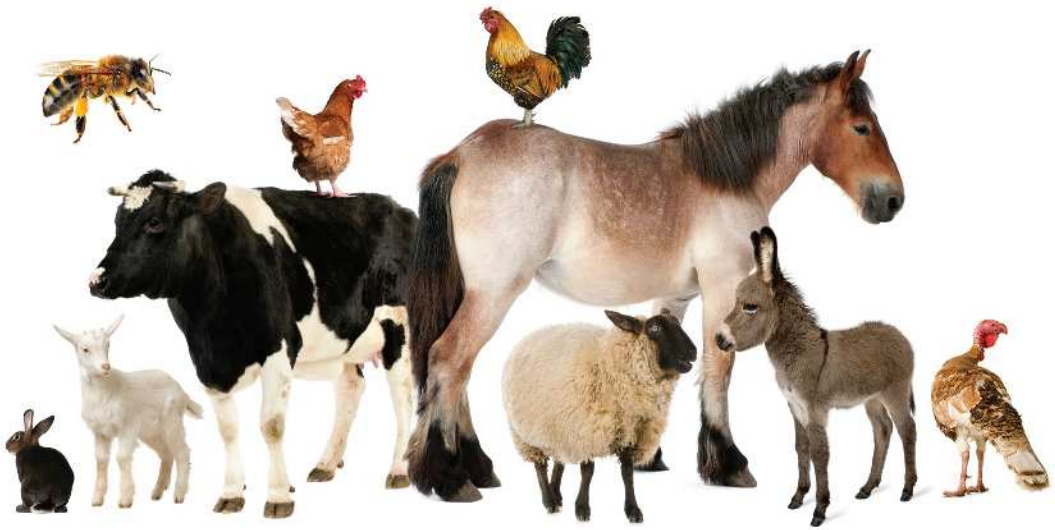
The yield contribution Production of button mushroom in the province: 203,654 kg/ha.





# Livestock, Poultryes, Aquatic Animals, Beehives of the Province





## Livestock

Total number of Sheep and Lambs of the province: 1,826,626

Total number of Goats and Kids of the province: 2,035,230

Total number of Cows and Calves of the province: 163,236

Total number of Camels of the province: 24,507

Total contribution to production of red meat in the province: 34,900 tons

Total contribution to production of milk in the province: 217,900 tons

## Poulties

Total number of poultry farms of the province: 618

Total capacity of poultry production of the province: 11,067

Total contribution to production of chicken poultry in the province:  
56,750 tons

Total number of broiler breeder farms of the province: 6

Total capacity of broiler breeder breeds of the province: 339

Total number of laying hen farms of the province: 31

Total number of laying hen in the province: 2,243

Total contribution to eggs production of the province: 28,360 tons

## Beehives

Total number of beehives: 280,255

Total contribution to honey production of the province: 1.480 tons



## Aquatic Animals

Total number of warm water fish breeding farms (carp, caviar) in the province: 432

Total contribution to area of warm water fish breeding farms (carp, caviar) in the province: 1,528 ha.

Total number of cold water fish breeding farms in the province: 344

Total contribution to area of cold water fish breeding farms in the province: 339,624 square meter

## Jungles and pastures

Total contribution area to province jungles (including shrubs & Bushes): 914,651 ha.

Total contribution area to province deserts: 6,892,774 ha.

Total contribution area to province pastures: 8,674,609 ha.

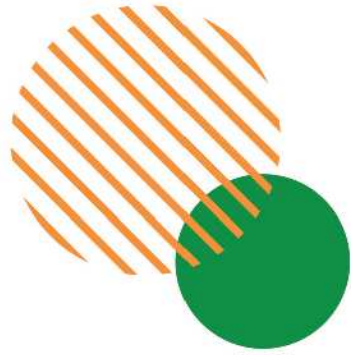
Total contribution area to province natural resources: 16,482,034 ha.

Total contribution area to province woods: 2,175 ha.

Total contribution area to province semi-woods: 28,965 ha.

Total contribution area to sparse jungles of the province: 557,349 ha.

Total contribution area to shrubberies and nurseries: 237,118 ha.



# Processing and Finishing Industries





## Processing and Finishing Industries:

Total number of fish and Aquatic animals processing and packaging factories in the province: 7  
Total contribution to nominal production of fish and Aquatic animals processing and packaging factories of the province: 1,445 tons

Total number of aquatic tuna factories in the province: 2  
Total contribution to nominal production of aquatic tuna industries factories in the province: 1,750

Total number of dairy factories in the province: 19  
Total contribution to nominal production of dairy factories in the province: 142,890 tons

Total number of meat and chicken packaging factories in the province: 10  
Total contribution to nominal production of meat and chicken packaging factories in the province: 6,666

Total number of olives, canning and processing factories in the province: 1  
Total contribution to nominal, canning and processing of factories in the province: 120 tons

Total number of production factories of olive oil in the province: 4  
Total contribution to nominal production factories of olive oil in the province: 392 tons

Total number of corn processing and packaging factories in the province: 21  
Total contribution to nominal production of corn processing and packaging factories in the province: 165,120 tons

Total number of potatoes processing factories in the province: 2  
Total contribution to nominal production of potatoes processing factories in the province: 900 tons

Total number of seeds oil extraction factories in the province: 8  
Total contribution to nominal production of seeds oil extraction factories in the province: 2,992 tons

Total number of processing and packaging of tomato (toma to paste, drying, ...) factories in the province: 4  
Total contribution to nominal production of processing and packaging tomato (tomato paste, drying, ...) factories in the province: 41,200 tons

Total number of processing and packaging of legumes factories in the province: 13  
Total contribution to nominal production of processing and packaging legumes factories in the province: 7,960 tons

Total number of pistachios processing and packaging factories in the province: 322  
Total contribution to nominal production of pistachios processing and packaging factories in the province: 425,810 tons

Total number of dried nuts (except pistachios,date,raisins) processing factories in the province:  
30

Total contribution to nominal production of dried nuts (except pistachios) factories in the province: 20,825 tons

Total number of dates grading and packaging factories in the province: 116

Total contribution to dates nominal grading and packaging factories in the province:  
197,946 tons

Total number of fruits, and citrus (drying, compotes, jams, ...) processing factories in the province:  
10

Total contribution to nominal, fruits and citrus (drying, compotes, jams, ...) processing factories in the province: 12,850 tons

Total number of vegetables and mushrooms' processing and packaging factories in the province: 13

Total contribution to vegetables and mushrooms' processing and packaging factories in the province: 15,900 tons

Total number of cold storages of the province: 230

Total contribution to nominal cold storages of the province: 410,470 tons

Total number of pickles production factories in the province: 5

Total contribution to nominal production of pickles factories in the province: 4,100 tons

Total number of herbs' essence production factories in the province: 20

Total contribution to nominal production of herbs' essence factories in the province:  
18,917 tons

Total number of factories of producing aquatic animals, livestock, poultry food in the province:  
40

Total contribution to nominal production of aquatic animals, livestock, poultry food factories in the province: 491,100 tons

Total number of saffron processing and packaging factories in the province: 3

Total contribution to saffron processing and packaging factories in the province:  
11 tons

Total number of honey processing and packaging factories in the province: 5

Total contribution to nominal capacity of honey processing and packaging factories in the province: 690 tons

Total number of seeds processing and packaging factories in the province: 3  
 Total contribution to seeds processing and packaging factories in the province:  
 2,150 tons

Total number of fertilizers processing factories in the province: 21  
 Total contribution to nominal fertilizers processing factories in the province: 54,850 tons

### Iran and Kerman Export Chapters in Agricultural Sector-2021

Row	Commodity Description	Tariff N.	Dollar Value		Province Share Portion of Iran (%)
			Kerman Province	Iran	
1	pistachio	8025	593,381,676	914,249,274	64.90
2	Dates	8041	27,780,584	305,537,466	9.09
3	Edible vegetables and certain roots and tubers	7	9,364,682	870,112,084	1.08
4	milk, dough, yoghurt, cream, honey	4	1,749,930	429,578,382	0.41
5	asafetida(bitter and sweet)	13019	398,087	6,932,280	5.74
6	grapes	8062	272,120	188,013,974	0.14
7	figs	8042	122,526	40,433,617	0.30
8	almond	8021	116,955	26,232,210	0.45
9	plum and fresh tomato	8094	109,908	29,536,207	0.37
10	Essence of licorice and other plant essences	13021	91,423	19,384,268	0.47
11	flower and buds for bunch of flowers	6	54,126	17,655,631	0.31
12	potatoes	7019	34,897	85,453,030	0.04
13	barberry	8109020	31,359	612,240	5.12
14	plum and other dried fruits	8134	30,124	4,880,338	0.62
15	saffron and other spices	910	22,697	156,870,637	0.01
16	lemon and limes	8055	17,302	4,738,083	0.37
17	hazelnuts	8022	13,896	60,772	22.87
18	Semi milled Rice, Wholly milled Rice	10063	13,733	2,749,579	0.50
19	walnuts	8023	9,927	2,934,041	0.34
20	henna	14049	3,802	7,989,836	0.05
21	onion and Persian shallot	7031	0	56,635,431	0.00
22	other citrus	8059	0	36,953	0.00
23	black tea	9024	0	26,008,338	0.00
24	corn	10059090	0	0	-
25	other oil seeds	120	0	3,656,435	0.00
26	sunflower seeds	12060	0	0	-

This is important to notify that a large number of province products are exported from other provinces' customs, so that they are not pointed out in the province statistics.

## Iran and Kerman Export Chapters in Agricultural Sector-2022

Row	Commodity Description	Tariff N.	Dollar Value		Province Share Portion of Iran (%)
			Kerman Province	Iran	
1	pistachio	8025	193,226,221	409,650,351	47.17
2	Dates	8041	21,705,161	323,817,781	6.70
3	Edible vegetables and certain roots and tubers	7	10,452,124	811,993,097	1.29
4	milk, dough, yoghurt, cream, honey	4	1,267,868	736,680,468	0.17
5	almond	8021	408,653	22,579,395	1.81
6	asafetida(bitter and sweet)	13019	324,144	6,188,470	5.24
7	other oil seeds	120	155,554	6,562,055	2.37
8	lemon and limes	8055	111,602	4,354,343	2.56
9	figs	8042	86,532	49,099,909	0.18
10	saffron and other spices	910	66,584	248,208,976	0.03
11	grapes	8062	52,587	219,466,080	0.02
12	henna	14049	42,386	9,916,772	0.43
13	plum and other dried fruits	8134	41,876	4,260,840	0.98
14	Essence of licorice and other plant essences	13021	29,482	21,682,388	0.14
15	hazelnuts	8022	21,862	232,445	9.41
16	barberry	8109020	15,569	625,481	2.49
17	onion and Persian shallot	7031	15,534	50,994,634	0.03
18	flower and buds for bunch of flowers	6	3,952	10,518,047	0.04
19	potatoes	7019	0	40,876,650	0.00
20	walnuts	8023	0	4,309,453	0.00
21	other citrus	8059	0	349	0.00
22	plum and fresh tomato	8094	0	30,278,364	0.00
23	black tea	9024	0	43,283,591	0.00
24	corn	10059090	0	0	-
25	Semi milled Rice, Wholly milled Rice	10063	0	1,819,026	0.00
26	sunflower seeds	12060	0	0	-

## Iran and Kerman Export Chapters in Agricultural March-August 2023

Row	Commodity Description	Tariff N.	Dollar Value		Province Share Portion of Iran (%)
			Kerman Province	Iran	
1	pistachio	8025	57,352,139	136,904,165	41.89
2	Edible vegetables and certain roots and tubers	7	9,503,919	446,118,311	2.13
3	Dates	8041	4,401,590	65,782,014	6.69
4	asafetida(bitter and sweet)	13019	640,045	3,323,869	19.26
5	potatoes	7019	307,909	29,418,838	1.05
6	other oil seeds	120	215,170	3,852,499	5.59
7	milk, dough, yoghurt, cream, honey	4	94,178	451,832,149	0.02
8	grapes	8062	50,409	61,825,703	0.08
9	lemon and limes	8055	38,187	1,129,722	3.38
10	Essence of licorice and other plant essences	13021	30,556	8,632,301	0.35
11	figs	8042	23,144	12,023,191	0.19
12	hazelnuts	8022	7,000	329,528	2.12
13	plum and other dried fruits	8134	5,406	1,639,244	0.33
14	flower and buds for bunch of flowers	6	0	4,426,461	0.00
15	onion and Persian shallot	7031	0	24,528,079	0.00
16	almond	8021	0	9,466,124	0.00
17	walnuts	8023	0	1,226,733	0.00
18	other citrus	8059	0	60,357	0.00
19	plum and fresh tomato	8094	0	32,513,225	0.00
20	barberry	8109020	0	0	-
21	black tea	9024	0	9,777,486	0.00
22	saffron and other spices	910	0	104,599,203	0.00
23	corn	10059090	0	0	-
24	Semi milled Rice, Wholly milled Rice	10063	0	5,019,461	0.00
25	sunflower seeds	12060	0	11,627	0.00
26	henna	14049	0	6,628,452	0.00

## References

- 1- Statistical center of Iran, yearly statistics book 2021, published date: April 2023
- 2- Agriculture statistics book,2022,1st.volume, cultivated products, published date July 2023
- 3- Agriculture statistics book, 2021, 2nd.volume, pulished date:December 2022
- 4- Agriculture statistics book, 2022, 3rd.volume,horticultural, Mushrooms and Greenhouses products , published date: September 2023
- 5-The Islamic Republic of Iran customs Administration



Kerman Chamber of Commerce,  
Industries, Mines and Agriculture



## Kerman Chamber of Commerce Industries, Mines and Agriculture

Jomhouri Eslami Blvd., Kerman, Iran    P.O. Box: 76175-471    Postal Code: 76196-53498

Website: [www.otagh-bazargani.com](http://www.otagh-bazargani.com)    Tel: 034-32458394    Fax: 034-32471841

Email: [Market.development@kccim.ir](mailto:Market.development@kccim.ir) - [Pr@otagh-bazargani.com](mailto:Pr@otagh-bazargani.com)

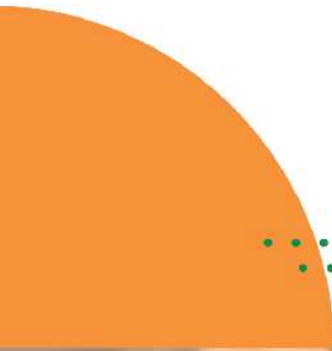
Prepared by: Market Development and Promotion of Business Environment Department

Designer : Mehrdad Shamsi

98+ 912 098 2011







Kerman Chamber of Commerce,  
Industries, Mines and Agriculture

