

Honey Beeswax

Maneh & Samalghan Industrial Park

Center of Investment Services of North Khorasan

Summary of Technical-Economical Pre-Feasibility Study

The Name: Honey Beeswax

Sector: Agricultural

Subsector: Alterant Industries

ISIC Code: 1514512402

The owner of:

Organization of Economic Affairs and Finance (North Khorasan)



The ADDRESS

Iran, North Khorasan, Maneh & Samalghan

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1 Abstract

1.1 Project Profile

Table 1: Summary Sheet

Project Introduction				
Project Title	Honey beeswax			
Sector	Agricultural			
Sub Sector	Alterant Industries			
Location	Iran, North khorasan, Maneh & Samalghan			
The County	Maneh & Samal	ghan Industri	ial Park	
Products / Services	Honey	Beeswax		
Annual Nominal Capacity	20		Ton	
The raw material	Honey	Beeswax		
Employment	7 Person			
Land Area	3,000		m^2	
Floor Area	$280 m^2$		m^2	
	Water Consumption	10,000	m^3 in year	
Energy and Water Consumption	Electricity Consumption 10		KW	
	Gas Consumption 300,000		m^3 in year	
Fixed Capital	29,373		Million Rial	
Working Capital (The First Year)	4,085		Million Rial	
Payback Period	4.69		Year	
Net Present Value (NPV)	14,570		Million Rial	
Internal Rate of Return (IRR)	30		%	
Modified Internal Rate of Return (MIRR)	23 %		%	
Break Even Point	51 %			
The Exchange Rate (Dolar)	240,000		Rial	
Description	In this project, all the materials related to the study of Honey beeswax market especially domestic and foreign supply and demand, are examined.			

Table 2: Legal Authorizations

Licensure Status					
Descriptions	Issuance Status				
Principal Agreement (Establishment Licensure)	\boxtimes				
Land Allocation	×				
Environmental Inquiry	×				
Possibility of Water Supply	×				
Possibility of Electricity Supply	×				
Possibility of Electricity Supply	×				
Possibility of Gas Supply	×				

Table 3: Total Investment

	Loca	l Currency	Required	Foreign Currency	Total (Million Euro)	
Descriptions	(Million Rial)	Rate	Equivalent in (Million Euro)	Required (Million Euro)		
Fixed Capital	29,373	240,000	0.1223	0	0.1223	
Working Capital	4,085	240,000	0.0170	0	0.0170	
Total Investment	33,458	240,000	0.1395	0	0.1395	

■ Value of Foreign Equipment / Machinery: 0 Million Euro

■ Value of Local Equipment / Machinery: 0.0212 Million Euro

■ Net Present Value (NPV): 0.0607 Million Euro in 15 Years

■ Internal Rate of Return (IRR): 30 %

■ Payback Period: 4.69 Years

Table 4: General Information

Company Profile					
Project Type	Establishment ⊠				
Company Name	North Khorasan Organization of Agriculture Jehad				
Contact Person (Name and Position)	Mr Rezvan Nikbakht				
Email	et.1383@yahoo.com				
Mobile	+989379094738				
Tel	+9858-32257990				
Website	http://portal.nkj.ir				
Address	North Khorasan Province, Bojnurd, Chehelodometri Kamarbandi Blvd, North Khorasan Organization of Agriculture Jehad				
Company's Legal Structure	Government ⊠				

2 Project Location

2.1 Province: North khorasan

2.2 The County: Maneh & Samalghan

Maneh and Samalqan County is a county in North Khorasan Province in Iran. The capital of the county is Ashkhaneh. The county has three districts: Central District, Maneh District, and Samalqan District. The county has four cities: Ashkhaneh, Pish Qaleh, Shahrabad-e Khavar and Qazi.

This project will be construct in part 61 with coordinates (489119,4160378) in Maneh & Samalghan industrial park. Proposed location of project is shown in Figure 1.



Figure 1: Location of Proposed Land in Maneh & Samalghan Industrial Park

2.3 The Project: Honey Beeswax

2.4 Access to the Infrastructures

Table 5: Access to Infrastructures

No.	Needed Infrastructures	Distance to the Project	The Supply Infrastructures
1	Water	0	is provided
2	Electricity	0	is provided
3	Gas	0	is provided
4	Telecommunications	0	is provided
5	High way	<1 km	is provided
6	Sub way	0	is provided
7	Airport	51	is provided
8	Amirabad Port (Behshahr)	384	is provided
9	Bandar Abbas Port	1,536	is provided
10	Rail way station of Joveyn	210	is provided
11	Rail way station of Jajarm	122	is provided

3 Technical Specifications of Plan

3.1 Product

Table 6: Project Specifications Based on ISIC Code

The Product	ISIC Code	Customs Tariff	Environmental Category
Honey Beewax	1514512402 7495412438	15219010	1

In this project, all the materials related to the study of Honey beeswax market especially domestic and foreign supply and demand, are examined. Beeswax is a natural wax made by bee activities. This wax is produced by 8 wax-producing glands in the abdomen of worker bees that drain into the hive. By collecting them, hive workers create shelf-like cells to store honey and protect larva inside the hive. Beeswax has many applications in the food industry and flavorings (for example, as a brightener or light / heat source). Due to the very low toxicity of plant waxes, beeswax is edible and has been approved in most countries and the European Union under the name E901 for use in the food industry. Due to the fact that beeswax monosters decompose to a small extent in the intestines of humans and other mammals, it can be said that they have little nutritional value. The most important use of corrugated wax sheet is in the beekeeping industry. In order to use the refined wax in the hive and attach it to the frames, the wax is corrugated in different ways with a wax tread machine. The term "tread" in beekeeping means hexagons carved on both sides of a sheet of wax that underlies the walls of the chambers. The treaded wax sheets are attached to the board frames using special tools and placed inside the hive for the bees. This causes the bees to use less energy to produce wax or so-called wax weaving, which increases honey production. To prepare the tread wax sheet, a wax tread machine is used, which is available in two types of manual tread wax machine and automatic wax tread machine. treaded wax sheets should be natural and pure to encourage bees to weave.

3.2 Project's Requirements

According to the rules of the Food and Drug Administration of Iran (IFDA), the product must meet the following quality standards.

Table 7: Quality Standards

Feature Name	Standards	Feature Name	Standards
Reducing sugars before hydrolysis (percentage)	at least 65	Free acidity (milliequivalents per kilogram)	Maximum 40
Sucrose (percentage)	Maximum 5	Diastasis activity in terms of diastasis unit	at least 8
Humidity (percentage)	Maximum 20	Fructose to glucose ratio	at least 0.9
PH	at least 3.5	Ash	Maximum 0.6
Electrical conductivity (milliseconds per centimeter)	Maximum 0.8	Hydroxymethyl furfural	Maximum 40
Insoluble solids in honey	Maximum 0.1	Proline (mg)	at least 180
Insoluble solids in honey (pressed honey)	Maximum 0.5		

3.3 Space and Infrastructure Required

Table 8: Land Purchase Costs (Million Rial)

Succifications	A == 2 (²)	Dui an man2	Cost		
Specifications	Area (m ²)	Price per m ²	Paid Cost	Needed Fund	Total
A piece of land in Maneh & Samalghan	3,360	0.6	0	0	2,016

Table 9: Site Preparation and Development Costs (Million Rial)

Description	Working Capacity	Unit	Unit Price	Paid Cost	Needed Fund	Total
Excavation	3,000	m^3	0.3	0	0	900
Wall Construction & Door	170	m^2	9	0	0	1,530
Street Construction (5% of the amount of Land)	150	m^2	7	0	0	1,050
Green Space And Lighting (1% of the amount of Land)	30	No	8	0	0	240
	0	0	3,720			

Table 10: Civil Works, Structures and Buildings Costs (Million Rial)

Description	Area (m ²)	Unit Price	Paid Cost	Needed Fund	Total
Raw Matrial & Product Warehouse	200	25	0	0	5,000
Office Building	50	45	0	0	2,250
Welfare and Guardroom	30	45	0	0	1,350
Total	0	0	8,600		

Table 11: Infrastructures

No	Description	Unit	Annual Consumption	Unit Cost (Rial)	Total (Million Rial)
1	Water Consumption	m^3	10,000	7,000	70
2	Electricity Consumption	Kw	500,000	1,100	550
3	Gas Consumption	m^3	300,000	1,200	360
		290			
		1,270			

3.3.1 Equipment and Machinery

Table 12: Plant Machinery and Equipment Costs (Million Rial)

		Costs Required				
Description	Unit cost	Costs of Currency			Total	
		Local Costs	Rate	(M€)	Cost to Complete 0 0 0 0 0 0 0	
Lifter Bar (For Clusters)	120	120		0.0005	0	120
Pistachio Peeler Machine	100	100		0.0004	0	100
Wet Pistachio Skin Separator	4,700	4,700	240,000	0.0188	0	4,700
Three-Layer Sieve (Gogir)	85	85		0.0003	0	85
Full Salted Pistachios	300	300		0.0012	0	300
Total Cost of Machine	ery	5,305	240,000	0.0212	0	5,305

[■] The exchange rate is: $1 \in 240,000$ Rial

3.3.2 Raw Material and Intermediate Components

Table 13: Raw Material and Intermediate Components (Million Rial)

Description	Unit	Total Consumption of the Raw Material	Price per Unit of Raw Material	Annual Cost of Providing Material
Raw Material & Packaging	Ton	-	-	3,138
Salary	Rial	-	-	735
Energy Costs (Fuel, Electricity & Water)	L/Kw/Cm	-	-	1,270
Repair & Maintenance	Rial	-	-	1,017
Total				6,160

3.3.3 Management and Human Resources

Table 14: Salary of Administrative Staff (Million Rial)

No.	Position	Number of Shifts	Personnel per Shift	Total Staff (People)	Monthly Salary (per Person)	Annual Salary
1	Manpower (in Administrative Sector)	-	-	3	65	2,340
2	Manpower (in Production Sector)	-	-	4	4,312	2,070
	Total			7		4,410

■ Number of Skilled Personnel Required: 3

Number of non- Skilled Personnel Required: 4

■ Total Number of Personnel Required: 7

4 Market Study and Competition

4.1 Examining Supply and Demand Trends

Amount of honey beeswax products supply based on production licenses (according to the information of the ministry of industry, mine and trade) inside the country form 2015 up to 2020 is shown in Table 15.

Table 15: The amount of Honey Beeswax Domestic Supply

Year	Nominal Capacity (Ton)
2015	0
2016	150
2017	150
2018	150
2019	1,361
2020	1,361

The real production capacity of active units in 2015 up to 2020 is shown in Table 16.

Table 16: The Real Production Capacity of Active Units in 2015 up to 2020

Year	Nominal Capacity (Ton)
2015	0
2016	95
2017	95
2018	95
2019	861
2020	861

The following chart shows the prediction of production according to the Table 16 based on linear regression.

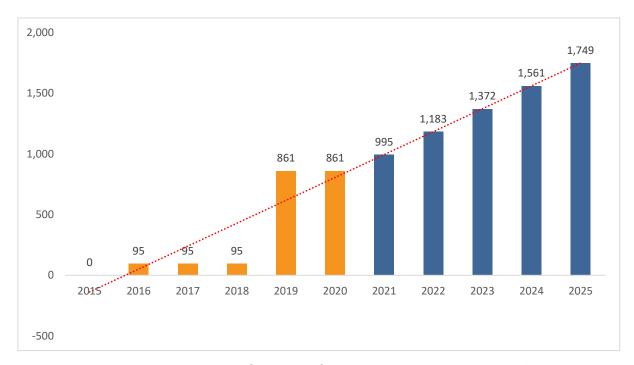


Figure 2: Prediction of Amount of Honey Beeswax Products Supply

Prediction of amount of honey beeswax products supply from 2021 up to 2025 is shown in Table 17. Obviously, from Table 17 we find out prediction of amount of honey beeswax products supply from 2021 up to 2025 is ascendant.

Table 17: Prediction of Amount of De-Skinning Pistachios Products Supply

Year	Nominal Capacity (Ton)
2021	995
2022	1,183
2023	1,372
2024	1,561
2025	1,749

The amount of imports to the country is based on the information of the Tehran Chamber of Commerce, Industries, Mine and Agriculture at http://tccim.ir is presented in Table 18.

Table 18: The Amount of Imports

Year	Customs Tariff	Weight (Ton)	Major Countries
2015	15219010	56	China, Germany, England, Turkey, Netherland
2016	15219010	107	China, Germany, Italy, Brazil, India, Turkey, France
2017	15219010	64	Germany, China, Belgium, India, Turkey, England
2018	15219010	37	China, Germany, UAE, India, Turkey, England

The following chart shows the prediction of imports according to the based on linear regression.

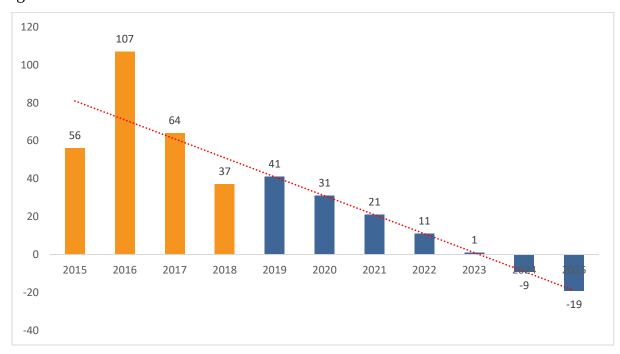


Figure 3: The Prediction of Imports

The amount of exports from the country is based on the information of the Tehran Chamber of Commerce, Industries, Mine and Agriculture at http://tccim.ir is presented in Table 19.

Table 19: The Amount of Exports

Year	Customs Tariff	Weight (Ton)	Major Countries
2015	15219010	7	China, Japan
2016	15219010	9	China, Azerbaijan
2017	15219010	0	-
2018	15219010	27	Turkey, Iraq, Afghanistan

The following chart shows the prediction of exports according to the based on linear regression.

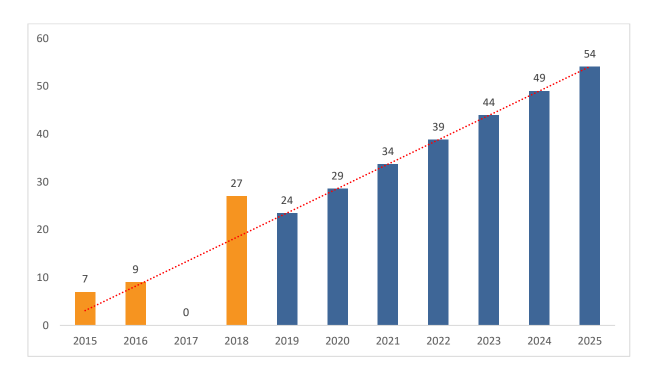


Figure 4: The Prediction of Exports

The amount of domestic demand, which is equal to the amount of domestic production plus the amount of imports minus the amount of exports, for the three products is given in the Table 20.

Table 20: The Amount of Domestic Demand

Year	Demand (Ton)
2015	49
2016	158
2017	124
2018	70

The following chart shows the prediction of domestic demand according to the Table 20 based on linear regression.

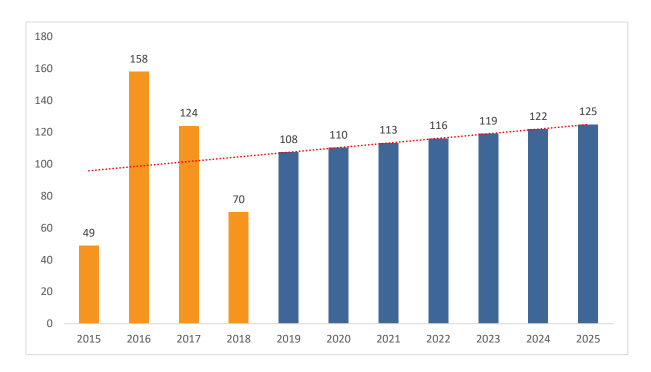


Figure 5: The Prediction of Domestic Demand

As the Figure 5 shows domestic demand of honey beeswax is increasing. So it can be claimed that the factory can be established without the concern of selling the product. In the Table 21, the information of the units that have obtained license is presented based on the amount of progress.

Table 21: The Information of The Units that have Obtained License

Progress Percent	Capacity (Ton)
0% - 25%	3,895
25% - 50%	0
50% - 75%	0
75% - 100%	0

5 Financial Projection

5.1 The Cost Estimate

Table 22:Total Investment (Million Rial)

No.	Subject	Cost
1	Fixed Capital	29,373
2	Working Capital	4,085
	Total Investment	33,458

Table 23: Fixed Capital (Million Rial)

		Cost Required				
Subject	Paid Cost	Local Cost	Foreign Exchange Cost		Needed	Total cost
			Rate	(M €)	Fund	
Land Purchase	0	2,250		0.0094	0	2,250
Landscaping	0	3,720		0.0155	0	3,720
Building	0	8,600		0.0358	0	8,600
Equipment & Machinery	0	5,205		0.0217	0	5,205
Laboratory & Workshop Supplies & Equipment	0	498	240,000	0.0021	0	498
Facilities	0	4,650	240,000	0.0194	0	4,650
Transportation	0	0		0.0000	0	0
Office & Services Equipment	0	480		0.0020	0	480
Pre-Operation Costs	0	1,299		0.0054	0	1,299
Unforeseen (10% of the above Items)	0	2,670		0.0111	0	2,670
Total Fixed Investment	0	29,373	240,000	0.1224	0	29,373

Table 24: Working Capital (Million Rial)

Subject	Day	Total
Packaging Material (2 Months Raw Materials and Packaging)	60	3,138
Salary (2 Months Salary)	60	735
Imprest Fund (15 Days Of Water, Electricity, Fuel and Repair Costs)	15	212
Total	4,085	

Table 25: Fixed and Variable Costs

No.		Fix	ced Cost	Variable Cost		
	Production Cost	%	Cost	%	Cost	
1	Raw Material	0	0	100	18,830	
2	Energy & Utility	20	254	80	1,016	
3	Repair & Maintenance	20	203	80	814	
4	Production Salary	70	3,087	30	1,323	
5	Depreciation	100	2186	0	0	
	Total Production Costs		5,731		21,983	

5.2 Break-Even Analysis

Table 26: Break-even Analysis

Period	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
Break-even ratio (%)	51.18	49.40	47.79	46.32	44.33	43.18	42.13	41.18	40.31	39.52

5.3 Sensitivity analysis of IRR

Table 27: Sensitivity Analysis of IRR

Variation (%)	Sales Revenue	Increase in Fixed Assets	Operating Costs
-20.00%	1.19%	36.60%	48.26%
-16.00%	8.78%	35.14%	44.74%
-12.00%	14.92%	33.81%	41.20%
-8.00%	20.40%	32.57%	37.63%
-4.00%	25.49%	31.43%	34.03%
0.00%	30.37%	30.37%	30.37%
4.00%	35.11%	29.38%	26.63%
8.00%	39.78%	28.45%	22.78%
12.00%	44.39%	27.58%	18.76%
16.00%	48.96%	26.77%	14.48%
20.00%	53.52%	26.00%	9.78%

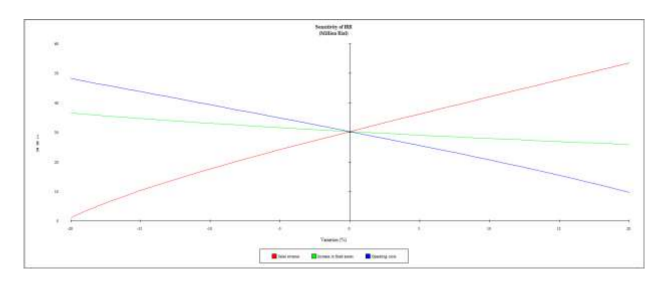


Figure 6: Sensitivity Analysis of IRR

6 Duration of Project Operation

The time of doing early stages and completing its process is about 14 month.

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Table 28: Action Plan and Implementaion Schedule

7 Incentives, Features and Advantages of Project

North Khorasan Province is a province located in northeastern Iran. Bojnord is the capital of the province. This province contains many historical and natural attractions, such as mineral water springs, small lakes, recreational areas, caves and protected regions, and various hiking areas. Advantages of the agriculture of this province involves favorable and diverse climatic conditions and other parameters affecting growth.