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A STUDY ON

VEGETABLE FATS AND OILS AND ANIMAL

FFED INDUSTRY IN THE SYRIAN ARAB REPUBLIC 1/by

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### Introduction

The industry of extraction of vegetable oil and its derivatives is considered among the most important industries in the Syrien Arab Sepublic. This industry was established as a result of the great expension which growing cotten reached twenty years ago. The importance of this industry is increasing with the increase of population and with the development of the standard of living.

The establishment of this industry goes back to the year 1945 when the first modern plant for extracting vegetable oils was set up in Aleppo after the Syrian Industrial Company for Vegetable Oils had been founded. In the beginning, the quantities of processed seeds were very little, and did not exceed twenty thousand tons yearly.

Then, it did not take long before the number of factories in the region increased along with the production capacity.

At present there are in the Syrian region, seven factories for extraction and refining vegetable cils. These factories are basically designed for pressing cotton seeds. Their actual production capacity is approximately 228000 tons of seeds yearly, and they are located in Aleppo due to the closeness of this city to the sources of raw materials. In Aleppo, there are three factories owned by the Syrian Industrial Company for Vegetable Cils. The actual production capacity of these factories

constitutes about 75% of the total production capacity of the country. Earlier, all these factories had been run by their owning national companies, until they were nationalised early in 1965.

As for olive oil, it is considered the second oil source in the country, and it is entirely produced by the private sector. It includes 986 oil mills. The average olive production during the past eight years amounted to 114000 tons and that of olive oil to 25000 tons.

As regards other seeds, their importance is secondary. Of these, we may mention seems seed, the average annual production of which amounts to 5800 tens, and it is used, in most part, in making Halama and Tahina, and peanute seeds, the annual production of which reaches 15000 tens, and most of which is exported, and what remains in the country is used as food. Also, there are sunflower seeds, the annual production of which amounts to 2000 tens, and it is also used for food.

# 011 Raw Materials

The state of the s

1. Cotton Secdo: Cotton is grown in wast areas of land, mainly in the regions of Alappo and Dair Al-Zour where cotton gins are found in great numbers. There, cotton is ginned, the secds are removed and then distributed to the factories for pressing.

The following chart shows cotton planted areas quantities of seeds produced and exported and imported.

Description	1965	1966	1957	1968	1969	1970	1971	1972
Arca (Uno thous- and hoctaros) Produced cotton scods	266 249	256 220	<b>23</b> 9	288 200	299	249 216	251 210	258 224
Imported cotton seeds Exported cotton	0,2	0,1	0,1	00	00	00	00	00
sceda	26	17	6	19	00	00	00	00

From these figures, we notice the constancy of areas of cotton plantations with a slight decreese in the number of hectares. In 1965, for instance, the area was 266 thousand hectares and in 1972, 258 thousand hectares. Similarly, production of cotton seeds in 1965 reached 249 thousand tons while in 1968 it dropped to 200 tons in spite of the fact that the planted area in both cases was the same. The reason is due to the labouring of land and water supply required, and to atmospheric changes in that year. As to the quantities of imported cotton seeds, they were quite small and were farming seeds. As to experted seeds, they were experted in large quantities until 1965 and 1966 when they diminished, and eventually their expertation was completely prohibited, because all seeds had to be locally pressed.

2. Ulives: Ulives come second to cotton seeds in importance. They are groun in various places and mainly in Aleppe, Idlib and Latakia. Cotton depends entirely on rain water. The following schodule shows the areas of olive plantations, the quantity of yield and import - expert activities.

Description	1965	1966	1967	1968	1969	1970	1971	1972
Area (Thousand hectares)	120	140	145	142	142	124	125	149
Yield (One thous- and tons)	75	115	120	112	129	<b>8</b> 5	117	161
Import - Export	00	) 00	00	00	00	00	00	

In the schedule above, we notice the increase of the cultivated area from 120 thousand hectares in 1965 to 149 thousand hectares in 1972, and indication of the interest in olive growing. Hence, the crop was affected in that it went up to 161 thousand tons in 1972 after it had been 75 thousand tons in 1965. The drop of the crop in 1970 was due to the cold wave which swept the country. As to import - export activity it is nil.

5. Sesame: Sesame is grown in sabulous land. It is mainly used in making Halawa and Tahina. The following schedule shows the area of sesame plantations, quantity of seeds produced and import - export activities:

Description	1965	1956	1967	1968	1969	1970	1971
Area (One thousand hecters)	7	E	12	13	10	6	10
Produced seeds (tons)	4800	5600	9500	8500	5700	2700	4500
Imported seeds (tons)	1522	2907	<b>0</b> 00	<b>877</b>	1449	218	000
Exported seeds (tons)	157	000	000	44	711	140	000

From these figures we notice the constancy of the areas of sessme plantation and that the quantity of seeds increases with the increase of the cultivated area. As to the imported quantities, they are relatively small. Furthermore, there are other raw materials such as peanuts which are strictly grown on the coastal regions of Latakia and Tartous. The areas of peanut plantations sometimes reach 15 thousand hectares, and they yield an average of 15000 to 20000 tons. Sixty per cent of peanut seeds is exported and the rest is used for food.

Sunflower seeds are grown in small quantities. In 1971 the crop of such seeds reached 2600 tons, most of which was used for food. In 1969 and 1970, up to 700 tons of sunflower seeds were pressed. Experiments on Soya growing are under way. The yield was encouraging. Unfortunately, there are no research centres for the production and development of oil raw materials. The committee known as "The Permanent Committee for Encouraging Oil Seeds Growing" is inefficient. It is expected that growing of

oil seeds would be greatly increased in the coming years due to the utilization of the Euphrates besin.

### A. Transport and Storage

### a. Transport

Cotton seeds are carried from the cotton gins to the oil presses in bags of 45 kg, of capacity. Such means of conveyance usually cause damage to the bags during loading and unloading operation. In neighboring oil presses, set up at certain plants in Aleppo, the seeds are moved by air pumps.

Next year, Aleppo Uils Company will launch a project for moving and storing cotton seeds in loose form, using air pressure for loading and unloading. Such process will save the costs of transportation, unloading and storage of seeds, carried out alternatively at present, in addition to the saving of the costs of tear and wear of bags.

# B. Storage

At present, cotton seeds are stored in bags at vegetable oil companies, where they are piled in heaps or stows, in ventilated warehouses or in the open air, covering them with turpentine canvas. In both cases, the seeds are exposed to a certain amount of damage due to the inadequate ventilation, and the temperature of seeds rises as their humidity rises because of exposure to various atmospheric factors which would activate the biological processes in the seeds.

It is worth mentioning in this connection that Aleppo Uils Company will start next year the execution of warehouse ventilation project.

# Technical & Production Agrects

# 1. Cotton Seedn:

# Production & Production Conscit-

In the Syrian Arab Republic, there are five companies which comprise seven factories owned by the public sector. These factories are specialized in pressing seeds, extracting oils and processing vegetable fat in addition to soap industry. Also, there are several factories which belong to the private sector, but they are of minor importance. The following companies belong to the public sector:

- a. The Syrian Industrial Company for Vegetable Cils, Aleppo. It comprises three factories which produce some and hydrogenated oil.
- b. Sugar and Agricultural Products Company, Home. It comprises a soap and oil factory which produces oil, soap and hydrogenated oil.
- c. Hama Uils Company. It produces oils.
- d. Damascus Uils Company. It produces oils and soap.
- e. Latakie Cils Company. It produces oil.

The following table shows the actual and maximum production capacity of these companies:

<u>L</u>						
Name of Company	Maximum Production Capacity in 24 hrs.	Maximum Production Capacity in 300 days	Actual Production Capacity in 24 hrs.	Capacity	Average Freesed seeds in post 5 years	Rate of Benefiting from max.capacity
Aleppo Uils Company	<b>60</b> 0	760000	<b>52</b> 5	157500	151000	
Homs Cils Company	95	28500	60	24000	18000	
Damascus Cils Co.	75	<b>225</b> 00	66	<b>1980</b> 0	18000	
Hama Cils Company	62	16600	60	<b>1800</b> 0	16000	
Latakin Uil Company	35	9900	<b>5</b> 0	9000	9 <b>0</b> 00	
Total	<del>6</del> 65	259500	771	<b>2</b> 28 <b>3</b> 00	214000	83,2

The above-mentioned companies turn out main products and by-products for local consumption. Part of the production is exported. Such production includes refined cotton seed oil, vegetable fat. soap. cotton furr and cotton seed husk.

The specifications of the products are generally good and are comparable to World specifications, Oils Companies abide by the specifications of the Ministry of Supplies.

Those specifications, however, have to be revised, since they left unspecified certain important aspects such as oxidised acidity, the ratio of citric acid in oil, and that ratio of the hyrogenating agent in fat etc. Currently, new specifications are being drawn up by the Centre of Standard Specifications with the cooperation of the oils companies.

In respect to the specifications of actionseed cake, they are acceptable in view of the rate of carbohydrates found therein. The rate of protein, however is low, as it is about 35% while the rate accepted in world markets is 40% and above. Furthermore, some companies press the seeds without removing the hull so they turn out cottonseed cakes with a very low rate of protein amounting to about 25%. On the other hand, the cottonseed cake meant for export is preferred to be in the form of granules in order to facilitate its transport by air pressure as well as its loading and unloading from ships, not to mention the possibility of better preservation.

The specifications of cottonseed hull are good. Nearly all of it is exported.

Cil companies buy cotton seeds from the Public Estbl. for Cotton Ginning & Marketing which supervises cotton ginning, marketing and export operations, and cotton seed marketing, as well. The quantities of raw materials vary from one season to another according to agricultural conditions. The following schedule shows the quantities of pressed seeds:

and

Season	Quantities of Pressed Seeds
1965	249000
1966	220000
1967	220000
1968	200000
1969	200000
1970	206000
1971	210000
1972	224000
1975	214000

If we compare these quantities with the maximum production capacity of olive oils companies, we notice a waste of capacity of 17%.

Seed oils are delivered by government gins to vegetable oil factories on the basis of the following specifications:

Cotton Seed Hull	13% of the seed
<b>011</b>	18.5% of the seed as a minimum
Moisture	12% of the seed as a maximum
Aciditý	1-8% of the seed as a maximum
Bulk	24 of the seed as a maximum

Such apecifications raise the quality indicator to more than a hundred considering amonia to have a ratio of 5.5%. In other words, the seeds enjoying these specifications are considered of a good quality. However, the seeds, in reality, digress a great

deal from these specifications, sometimes. This happens when cotton receives early rain water and, thus, the seeds are stored while wet. The seeds as a result, rot due to lack of wentilated warehouses.

Agreement is reached between vegetable oil factories and the rublic Establishment which supervises ginneries, on the epecifications eccepted at fixed prices and on specific rates of compensation, when and if specifications undergo any changes. The following is a schedule showing the increase of the price of seeds during the past years and how it compares with World prices:

Seacon	rrice of Seeds/ton	World Price of Seeds/ton
1965	s.P. 18	5.P. 26
1967	<b>× 20</b>	<b>" 5</b> 0
1970	n 22	• 54
1974	n 24	* 50

We notice from the figures given above that there is great difference between the prices of seeds produced in Syria and those available in World markets. Nevertheless, the State prefers to maintain low prices of eeeds so that the citisens will be supplied with oils at low prices.

Insemuch as rew and other auxiliary materials are concerned, they ere all imported including chemicals; packing and filling material.

### 2. Ulives:

In the Syrian Arab Republic, there are 986 olive presses, of which, 526 are operated by machines and the rest by animals, and they all belong to the private sector. Most of these presses are still primitive. The State is endeavouring to raise their technical standard by compelling their owners to renew the equipment for the purpose of obtaining better returns. These presses are run for the account of their owners or they are hired out for pressing Ulives of others. Ulives are picked and pressed under unsound conditions, for they are picked by beating the branches with sticks. By so doing, the olives are injured, the oil in their meat becomes oxidized and the degree of acidity becomes higher. After transporting these olives to the press end stowing them for a considerable period of time before being pressed, the acidity will increase once again.

After the process of pressing there will remain in the cake a ratio of oil ranging between 7% in modern oil presses and 15% in old type oil presses. The cake is then carried to extraction plants which are six in number end which are located in Aleppo, latakia and Tartous. The oil is extracted by means of dissolvents. The production capacity of those plants reaches 100,000 tons of cake. The plants are very old and they are owned by the private sector, and they operate under non-technical conditions and use petroleum ether as solvent. The oil extracted has an acidity which varies from 20 to 50% at the end of the season. The everage of cake oil produced during the last few years, reached about 5000 tons.

As a matter of fact, the olive oil extraction industry and that of Mitrof (cake)
oil requires development and improvement of production operations in order to increase

the output and reduce oil acidity; and then it will be possible to refine the Mitref oil and use it for food instead of using it for making soap.

The following schedule shows the cils and fats produced between 1965 and 1972:

Description	1965	1966	1957	19 <b>5</b> 3	1969	1970	1971	1972
Cotton Seed Uil (tone)	\$6000	<b>5</b> 1000	26000	<b>2290</b> 0	26300	25200	26447	27895
Clive Cil	1400	25000	24000	<b>5</b> 1900	35600	15500	22200	<b>35500</b>
Butter & Natural Fat	00	00	00	15408	11916	9024	7 <b>5</b> 75	00
Vegetable Fat	5000	6000	4000	. 4000	5700	6500	7500	8300
Total	55000	62000	54000	62208	6⊌52€	56124	63322	69195

In the above schedule, we notice that cotton seed oil production is increasing continually due to a decrease in the quantities of exported seeds, and that olive oil production is increasing due to improvement of cultivation and increase of crope

Production of butter and natural fat decreased due to recent bad agricultural seasons. Vegetable fat, however, increased by 400% which indicated that the Syrian

consumer has become used to this product and has been encouraged by the great difference in price between vegetable fat and animal fat.

# Consumption

The following schedule shows the estimated oil consumption (in tons) during the period 1968-1972:

Consumption - Production + Import - Export

	1969 1970 1971	776 26309 00 5250 20050 25100 00 E364 16736 26247 00 2300 24044 27395 00 00 27395	75 25600 422 740 25502 15500 20 385 15157 22200 24 00 22224 35500 00 00 35500	44 4916 4563 380 16096 9024 650 236 15497 7575 SEG 6 13436 00 507 52 4506	20 5700 54 27 5707 6500 16 54 6462 7300 2770 CT 10030 8300 347 06 6644	74045  516  5365  69195  69524  2306  8678  63322  53832  9037  6745  55124  67158  7397  5039  29516
	1966		265 22275 2	#0 18#	020	54112
		29800 00 9924 12976	21900 757	13400 1663	400	2640 6220E
	Description	Cotton Seed U11	Clive oil	Butter & Local Animal Fat	Processed Fat	Totel

The figures projected in the schedule above show the continued increase in consumption of oils, a matter which led the Government to prohibit the export of cotton seeds, cotton oil and olive oil, as from 1972. It is also noticed that the consumption of butter and animal fats is decreasing due to their high prices compared with vegetable fat, a kilogram of which sells at S.P. 170, while a kilogram of animal fat sells at S.P. 1300. Furthermore, the Syrian consumer has become used to using vegetable fat.

We also conclude from the schedule that the average annual consumption of fat per individual in Syria, is 8.7kg, a low average compared with that in industrial countries. This average will possibly increase in the future when the standard of living has risen in Syria, which has to be taken into account when expansion and production plans are drawn up in the future.

Country	Average Individual Share Kg/year
Syrian Arab Republic	8.7
Hashemite Kingdom of Jordan	4.5
Tunisia	14.8
England	22
Françe	22
Italy	15

Description of Production Stages of Processing Cotton Seed

Cotton seed processing includes the following stages:

# 1. Preparation of seeds

The seeds are emptied from their bags into spiral ducts which carry them to feeder reservoir of Homs and Aleppo Cils Company, the capacity of which is sufficient for turning out two \_\_\_\_\_\_\_ (the second and third). Then the seeds go to automatic scales (Aleppo plants) and from there to sifting and cleaning devices for the removal of impurities, stones and iron particles. The devices are mere graduated sieves which operate on the principle of difference in size and gravity, between the seeds and the impurities.

# 2. Process of Delinting

In this process, the linters are removed in two stages; first, the lint fibers (long hairs) which usually constitute 1.5-25 of the cotton seed weight are removed; second, the lint fibers (short hairs) which constitute 7-65 of the cotton seed weight are removed. The lint fibers are then tossed by means of air auctorials, into specially designed cleaners in which soil and dirt are detached from the fibers. The fibers are then compressed into bales. The weight of each bale ranges between 200 and 225 kg. Their compactness is equivalent to seventy cubic feet per one ton. viz. 400 kg. per cubic metre. Aleppo Vegetable Uil Company owns modern automatic compressors.

# 3. Seeds Husking Process

This process includes the detachment of hull from the kernels by peelers made up of sets of knives fitted to a rotary disc. Here the knives remove the hull from the seed. Then sieves seperate the hull from the kernel, and the hull is carried by turbines to storage warehouses. At present, Aleppo Vegetable vil Company is studied the possibility of compressing hull into bales for the purpose of minimising the space

it occupies, facilitating transport and protecting it against fire.

# 4. Process of Kernel hasking

To facilitate the pressing operation, the kernels are mashed into waffles, where the oil tissues and cells inside the seed are torn, to render easy the extraction.

### 5. Pressing

The kernel is pressed in spiral presses provided with stoves. The oil is then strained by sieves and filter presses. There after, it is pumped into assembly tanks, prior to pouring it into the refining apparatus. The cottonseed cake is carried by spiral channels to the fitting section where it is stacked in canvas bags of 70 kg. of capacity.

At Homs Vegetable Cil Comapny, there is a small plant for extracting oil from slab cake by means of organic solvents. Its output capacity is about 40 tons per day.

### 6. Process of Refining Cil

# A. Stage of Neutralization

Fatty acids are disposed of by using caustic soda. The acids are separated in the form of substock. The oil is washed clean several vises with water, then dried and finally carried to the bleaching chamber. The Aleppo Vegetable Lil Company uses these processes uninterruptedly by means of centrifugal force separators. Uther factories follow the interrupted process.

# 3. Meaching

At this stage, the coloring substances are dispeced of by treating the eil with activated charcoal and bleaching powder. This process takes place in a vacuum. Shortly, there will be installed, at Aleppo Vegetable Uil Company, a bleaching plant

to operate on the basis of the uninterrupted method.

### C. Deodorization

This process is carried out in vessels under vacoum and at high temperature.

Dry vapour draughts are discharged into and through the oil as an aid for eliminating volatile substances which turn the oil rancid. This process is used at Aleppo Vegetable cil Company by plants run on the basis of the uninterrupted method.

# D. Bottling

The outcoming refined oil is filled in cans of various holding capacity, 5-8-16 kg. The filling apparati available in the factory are semi-automatic. This year, a modern automatic plant started — manufacturing plastic containers and bottling oil. The production capacity of this plant is 1700 containers an hour. The bottling plant covers 40% of the company's production.

# E. Processing of Vegetable Fat

Vegetable fat is produced at the Aleppo and Homs Companies by hydrogenating oil through the auxiliary agent nickle formate, or by previously prepared nickle preserved in a fatty medium. Also, hydrogen is produced by electro analysis of the water.

Hydrogenated oil is mixed with the necessary substances and is cooled in Votatose apparatus to give it the appropriate property. It is, then, poured by a semi sutomatic device to fill cans of various sises.

It is worth mentioning that the Aleppo Vegetable Uil Company is currently installing modern plants and equipment for refining and bleaching oil by the uninterrupted method

as well as a plant for generating hydrogen and hydrogenating oil, another plant with a capacity of 30 tons per day for the production of vegetable fat, and another with a capacity of ten tons a day for the production of vegetable butter (margerine). Hence, the production of butter and vegetable fat by this company will go up from 4000 tons to 12000 tons yearly.

# Contributory Industrial Services:

The most important contributory industrial services are:

### - Water and Vapour

In their operation, factories draw their water from interior wells, or water network. Hard water is treated before running into boilers.

### - Electric Power

Factories are provided with power generated in their premises or with power drawn from electricity network.

### - Maintenance

Routine maintenance is undertaken and supervised by the factory team. Complicated and particular maintenance, on the other hand, is handled at specialized workshops.

### - Chemical Laboratory

Here raw and contributory materials are tested, and specifications of produced items are checked. Laboratories of Aleppo Vegetable Uil Company have been provided with modern devices to give quick results of gauging oil and protein of seeds and cottonseed cake, and with humidity apparati which operats by electric conductivity. The laboratories of other companies still lack certain necessary equipment.

# Production Processes and Characteristics

Despite the great difficulties encountered by production processes at vegetable oil compenies since nationalization, due to old equipment and contrictions of passages connecting factory sections, companies have been able to survive owing to the great improvement of production processes. They have been able, too, to meet more than 75% of development projects. Consequently, entraction returns of all produced material increased. The oil returns, for instance, produced by Aleppo factories rose from 12% to 15% and those produced by other factories, from 12 to 14%. Cottonseed cake returns rose from 5 to 9%. Nevertheless, local industrial returns are at a level lower than that in other industrial countries, because there are still in Syria old type plants where traditional processing ways are being followed. The campaign for renewal and development to this effect should be followed up. The new projects which will be executed at the Aleppo Vegetable 011. Company will inevitably increase the returns. The most outstanding projects, in this connection, are a new plant for uninterrupted refining, a plan for oil extraction by means of organic solvents, ventilation of seed warehouses and drying seeds of a high degree of moisture.

Herounder, the most important phases of production prevailing in vegetable oil companies are outlined:

### A. Labour

# 1. Redundancy

Redundancy is the most noticeable feature in Labour, due to the lack of previously studied cadres (classified personnel). Hence, following nationalisation, the number of workers at certain vegetable oil companies increased by 30 per cent.

The wages also recorded almost the same ratio. The following table shows the number of workers, their wages and the quantities of pressed seeds, after nationalisation:

Year	Number of Workers	Wagos	Pressed Seeds
1965 1966	1161 1295	2575 <u>1</u> 70 3532587	249000 220000
1967 1968	1.569	2490505	220000
1971	1462 1561	4122097 4413215	200000
1972	1572	5320865	22 4000

The schedule here-above shows that the increasing number of labourers and the increase in the totality of wages in the last few years, is not proportional to the development of economic and productive efficiencies. Naturally, such increase is accompanied by other obligations such as the company's share in the payment of premiums of insuring the workers with the Social Insurances Agency (Establishment), which amount to 17% of the wages, besides other medical expenses. Such wages are considered to be high since they constitute a high proportion in the industrial expenditure (other than raw material), which remakes 20%. Compared with the proportion of wages in a similar concern in another neighbouring community, under the same conditions, such proportion seems to exceed the latter at least by 50%.

There is no doubt that wages should conform to the actual national income. It is necessary, however, to make a survey of the various jobs and positions to show the minimum wages and the annual increment of each job is based on the required qualifications, education, experience and responsibility. At present, the "Gantra of Productivity and Administration Development" is studying the cadres proposed by companies and preparing the appropriate system for their application. Here, we deem it necessary to connect wages with productivity.

### 2. Health Deficiency

The second feature of labour is health deficiency. In fact there is a high percentage of workers who are incapable of working, either due to passing retirement age limit, work accidents or chronic ailment. The percentage of such cases may constitute 20% of the workers' body.

# 3. Illiteracy

The third feature of labour is illiteracy. The proportion of workers who can write and read is quite low, which makes it hard for them to apply the written instructions connected with processing and technical guidance.

# 4. Shortage of Technicians

There is a great number of unskilled labourers aspervised by a number of technicians and specialists inadequate for carrying out the duties required.

This has led to deficient supervision of production sections, dispersal of technicians efforts in the course of production, planning and studying of projects for development and improvement of production. As in the case of workers, the technical staff cadre in the companies also lacks job evaluation survey meeded for appointment of

### Productivity

iies

The workers' productivity at vegetable oil companies is low, and it does not neet work requirements. It does not reach at best 70% due to the following main reasons:

- 1- Qualification of worker as mentioned heretofore.
- 2- Lack of training programs on various levels to provide workers with guidance and knowledge of techniques in the field of work and control, and make them aware of such developments and improvements which may gradually affect oil processing methods.lack of such training program is due to the shortage in the number of technicians already mentioned.
- 3- Absence of internal regulations which would ensure observation of work instructions, and show productive work conditions which will help in making use of productive time and in increasing the output and providing a convenient strosphere for work.

- 4- Inadequacy of technical supervision and control due to shortage of technicians.
- 5- Failure to provide the conditions which could meet personal and health requirements of the workers such as restaurante, health facilities and organised broaks to avoid the use of the work field for such needs.

# C. Output and Industrial Loss

Hushing and Pressing: The less of oil in the hull, during processing, amounts to 1.5 - 2%, and in cottonseed oil 5.5 - 6%, which means that the average less of oil during the processes of storage, ginning, delinting and pressing ranges between 14.5 and 15% of the total quantity of oil found in the seed. This proportion is high and it is 10% more than the standard loss under the same conditions. The reason is attributed to various factors, namely, old equipment and reduction of seed specifications while in storage. The following table shows the seasonal change in seed acidity:

Season	Acidity &
First quarter	0.5 - 0.8
Second quarter	0.8 - 1
Third quarter	1.25 - 1.5
Fourth quarter	1.5 - 2

### Refining

In refining, the average loss of oil is 10% which is a high proportion since it should be in the limits of 6% only. The rise of the proportion of loss is due to several factors:

- Rottening of seed in storage, which would increase the proportion of oxidized scids which, in turn, increases the proportion of oil lost in the substock.
- Traditional process of refining or old reparators used in the uninterrupted method.

It is recommended that phospheric soid be used prior to the first stage of neutralization. in order to remove all the phosphides and also to use sodium carbonate and caustic soda in the second refining stage. In the washing (cleaning) process, softened water is to be used, because calcium traces — found in hard water form substock resulting from loss of oil during the washing operation.

# Bleaching and Deodorisation

The preportion of oil lost in this process at "Aleppo Uil Company" is nearly within the normal limits, since in the bleaching process, it constitutes 20 -25% of the weight of the bleaching powder. In the decodorizing process, it amounts to 0.1%. The proportion of this loss is higher at other companies as they use old decodorizing equipment or sometimes locally made unreliable equipment. At certain factories, the process of removing the bleaching powder from oil by water vapour is not implemented.

It is recommended that, prior to adding the bleaching powder, a small amount of citric acid be added in order to decompose the traces of remaining substock after the introduction of water for washing the oil. to stop the disintegration of the bleaching powder, which would prompt an increase of its proportion, and hence, an increase of the lost oil proportion and the bleaching powder proportion as well. It is evident that an equal proportion of this scid should be added before the decodorization process to avoid oil exidation during the decodorisation process or while preserving it.

It is worth mentioning, too, that it is possible to have the proportion of loss reduced after the execution of the new projects, scheduled in the 5-year plan, and particularly after the eraction of the refining plants and the organic solvents plant.

# Industrial Costs

The industrial costs at vegetable oil companies are regarded as high due to the following factors:

- Reduction in seed quantities needed for production capacity.
- Rise in industrial loss
- Rise of wages and increase of workers in a manner not conforming with the development of productivity efficiencies.
- Rise of the costs of industrial services, especially electric power and other industrial services.
- Rise of cost of transport. handling and storage.

The following table shows the rise of industrial services with regard to cotton seeds:

Season	Industrial coat / ton of seeds 8.L.
1966	805
1967	22.9
1968	51.5
1969	825
1970	887
1971	306
1972	874

This cost is considered high compared with that in the neighbouring countries whose conditions are similar to those in Syria. In Iraq and Turkey the processing cost is equivalent to 80% of that in Syria. However, the most important factor of such rise is the reduced quantities of seed necessary for ensuring maximum production capacity. This reduction reaches about 20%. The fixed production cost constitutes only 15% of the production costs. Therefore, it is possible to reduce the production at least by 15% if the seed quantities are so ranged as to meet the maximum production capacity. This requires the removal of constrictions which exist at the production lines.

The cost can be greatly reduced, too, if work days are increased from 270 to 330 a year, provided, that maintenance is partially and periodically organised throughout the year without discontinuing completely the production as the case is at present, as maintenance is undertaken one full swoop during the last month of the season, when their operation stops.

Vegetable Uil sector has to cooperate with other sectors to secure raw materials of adequate specifications and quantities.

# Marketing

Vegetable til Companies used to market their products independently. After nationalization, the State agencies and establishments have been entrusted with this task. At present, marketing of products locally is undertaken by "The Establishment of Consumption", while the "Establishment of Trade" undertakes marketing exteriorly.

Vegetable oil companies used to export nearly all their preducts of husked cotton seed cake (60,000 tons - 45%) and 40,000 tons of unhusked cetton seed cake - 28%, and all their products of linters amounting to (14,000) tons, as well as around 20% of

their oil products, amounting to (50000) tons. In 1972, the government prohibited exportation of oil in view of the need of the local market for such product. Linters, however, continued to be exported. The entire hull product is consumed locally.

Sales of Vegetable Cil Companies are estimated at 100 million Syrian Pounds a year. As to selling prices, they are regarded to be nearly fixed. In fixing the prices, the government follows the high economic policy of the country. The current oil price, for example, is the same as that fixed more than five years ago, despite the increase of cotton seed price, and of the various industrial liabilities. The current oil price is Syrian Piaster 135/kilo, while the price of same in neighbouring countries is nearly the double, which has aroused the oil companies fears lest oil be samugaled to the outside.

# Relations of Uil Companies with Uther Establishments

Although oil companies are directly connected to the "Food Industry Federation", the nature of their activities has brought them into strong connection with other public establishments, among them:

- The Public Establishment for Ginning & Karketing of Cotton (resconsible for supplying cotton seeds)
- Establishment of Consumption (responsible for the sale or cooperative products and materials locally)
- Foreign Trade Establishment
- Customs
- Banka (responsible for import and export of material
- Port Establishment
- Ministry of Labour (responsible for workers Affairs)

- Power & Water Agencies
- Ministry of Finance Agencies
- Ministry of Agriculture Agencies.

There is no doubt that these establishments and agencies have no direct connection with production. Hence, coordination is very necessary between the activities of these agencies in respect to seasonal production and the setting up of practical handy programmes and projects in order to provide convenient processing conditions, free of any mindrances.

# Future prospects of consumption. production and expansion plans:

# 1. Expansion plans:

the

Since the days of their establishment until the beginning of nationalization, operation of oil companies developed spontaneously without any previously set plans. These factories were run by their owners (private sector) on the basis of inhediate profit. This was the important rotive in developing their activities. After nationalization, these companies began to develop in two directions: firstly, renewal of old disused equipment and secondly, removal of the constrictions among the various sections by adding necessary equipment which, naturally and eventually led to the increase of the ultimate production capacity. Similarly, the project of detaching seeds by means of organic solvents, which will be executed in the be, inning of next year, at "Aleppo Vegetable til Company" will increase the production capacity of the company by 30% and that of the country by 20%. It is also intended to set up, in Deir Al-Zour area, a press plant with a production capacity of 40,000 tons yearly, vis. The total

production capacity in the country will, then, reach approximately 1100 tons deily instead of 860 tons or 330000 tons yearly instead of 228000 tons.

# 2. Prospects in the rield of Production:

The exploitation of the Euphrates basin will pave the way for intensive agricultural possibilities. If we figure out that the annual increase in the production of oil seeds is equivalent to average World increase viz. 2%, then oil production in the coming years will be as follows:

Year	Production / ton
1970	56124
1971	<b>57246</b> .
1975	59 559
1975	61965
1977	64468
1979	67072
1981	69781
1965	72600
1965	75538

# 3. Prospects of imcrease in production:

Considering the consumption of 1970 as a basis, and the annual increase in consumption to be 40 on the basis that  $\frac{1}{2}$  of this increase corresponds to the normal increase of population, and the other half runs along the lines of the rise in the standard of living, we get the results shown in the following table:

Year	Consumption / ton
1970	53832
1971	55965
1973	60554
1975	65495
1977	70839
1979	<b>7968</b> 5
1981	82872
1965	69654
1985	96948

In the light of this table that consumption in Syria will jump from 53632 tons in 1970 to 98946 tons in 1985. By comparing production and consumption tables, we conclude that the deficiency during the coming years will be as follows:

Year	Production	Consumption	Deficiency
1970	56124	53632	00
1971	57246	<b>559</b> 85	00
1975	<del>59</del> 5 59	60554	995
1975	61965	65495	3530
1977	64466	70859	6571
1979	67032	79685	12615
1980	69781	62772	18091
1963	72600	69634	17184
1965	75538	96048	21415

This deficiency represents an increase of 57.5 with regard to  $1970^{\circ}$ s consumption, viz this quantity represents the sum of  $21415 \times 5003 = 3.10$  million equivalent to S.L. 40 million (lass now).

# means processed to cover this deficiency

Three means may be suggested in this respect:

- 1- Increase of production capacity
- 2- Increase of production capacity of raw materials
- 3- Orientation on the use of vegetable oils.

### 1- Increase of production capacity:

If we take into consideration the expected increase of production capacity after the removal of constrictions among sections and after the execution of the new scheduled projects as cited in the 5-year plan, such as the extraction plant and the Deir Al-Zour factory, we find that the additional production capacity resulting from these changes will be able to cover 50% of the deficiency expected in 1985.

Therefore, another factory for the extraction of oil must be established in the late seventies, with a production capacity not less than 80.000 ton/year.

# 2- Increase of raw material production:

This is an extremely important matter which calls for the adoption of all necessary measures. As it is indicated in the above tables, the deficiency is rapidly increasing and particularly that the feature of raw material decrease has become a world problem and with it, the difficulty of obtaining such material from

abroad will also increese. Therefore, it is inevitable that local petentiels be relied on. In Syrie, there ere enormous potentials, and if they are scientifically exploited, the problem of rew material decreese will be easily overcome.

Hereinefter are the main proposals for the incresse of rew material.

### A. Development of existing industry

Vegetable Uil Companies in the country have greatly developed in the past ten years. This here led to a considerable increese in the output. However, there is still enother elbowroom to raise the output, namely the execution of the rest of projecte echeduled in the 5-year plan. There will be constructed plants for uninterrupted refining which will reduce the refining loss by 4%. Also, there will be executed the extraction plant project which will reduce the cottonseed cake oil loss by approximately 5% of the weight of cottonseed cake. We also have the project of warehousee ventilation and seed drying project which will minimiss the rate of rotting and the rise in scidity by not less than 1% of the weight of the seeds.

At present, the study of an important project is under way by the Cotton Office, namely, the production of cooton seeds of (Cosipole). This project will reduce the loss in refining by way of providing additional caustic sods necessary for removing the dark colour of cottonseed oil, the main cause of which is the colouring (cosipole) substance, and consequently the reduction of the quantity of neutral oil reacting with caustic mode.

Further, there ere other fectors which contribute to the increase of production, namely, training of workers, improving of their production qualifications, end decrease of waste.

### B. Increase of crop production

Vegetable oil production can be increased by the care and attention given to the products of oil crops. To do that, the following steps have to be followed:

# 1- Encouraging the growing of oil seeds

This can be carried out by drowing up practical plans aiming at helping and encouraging farmers by way of giving them, on loan, sowing seeds and fertilizers and guaranteeing the purchase of their products at ancouraging prices, and by dispatching units to provide them with guidance and instruction pertaining to the proper ways of handling oil seeds.

# 2- Introducing the growing of new species of oil seeds

Under this subject comes the growing of soys, sunflower and peanuts. The relevant experiments undertaken by the Ministry of Agriculture in the past years gave very encouraging results.

# 3- Replacement of currently used species of oil seeds:

Seeds of low oil content must be replaced by a high oil content species. This is a very important aspect which played a serious role in discouraging the growing of sunflower seeds in Syris during the peat five years, since the yield gave non-sconomic seeds due to the law rate of oil contained in them (35%). As a result farmers desisted from growing this species of seeds.

# 4- Replacement of the Committee for encouraging the growing of oil seeds

The existing efficial coamittee has limited efficiency, running on a per with the cetton effice.

# 5- Realisation of Areb Cooperation and Integration

By way of exchange of experiences and limitation and classification of the Arab countries actually grown oil producte, and of their kinds and output, and selection of such species suitable to the nature of Arab environment. The Arab Organisation for Agricultural Development has an important role in this field.

# 3. Guidance on the use of vegetable oile

The endevour to give guidance on the proper and ideal use of vegetable oil will inevitably lead to saving a great part of vegetable oil consumed for purposes other than food.

# Following ere some examples

- 1- Certain food oils are used in sosp industry. These are cheaper substitutes.
- 2- Non-expensive vegetable oile can be used in the industry of vegetable fat
- by hydrogenating fish oils and certain non-expensive oils and fata in order
- to leave place for good quality oils to be directly used for food purposes.
- 5- Improving the methods of extracting and refining (mitrof?) oil for use in soap industry.
- 4- Promotion of animal wealth, endevouring to increase the production of natural fat and butter, and refining animal fat.
- 5- Promotion to fish weelth and introduction of fish oil industry in suitable areae.
- 6- Studying the introduction of fats industry. using minute organisms.
- 7- Promotion to petrochemical industry as a source for the production of fat acide, and detergents in order to elleviate the pressure on the use of vegetable oile.

### Recommendations

Recommendations can be categorized as follows:

- Recommendations concerning administrative aspects.
- Recommendations on rsw .materials.
- Recommendations on technical aspects.
- Recommendations on production aspects.

### A. Administrative Aspects:

Organizing work by maintaining commercial administrative and financial systems on modern scientific bases. Vegetable oil companies still lack a developed financial and cost estimating system, as well as a standardized work system agreeing with the development of the public sector. Such system should not everlook the strong connection between wages and production to enable the assessment of individuals and their instruction of devotion to work, and the boosting of production. There is no doubt that such systems and regulations are the only way to streamline potentials in clear direction of moves.

# B. Raw materials

Insufficiency of raw materials can be overcome by expanding the growing of certain oil producing crops. like cotton. soys, of sunflower and peanuts.

It is worth indicating at this point that the increase of the production of oilcontaining seeds must not be limited only to the satisfaction of local oil consumption
needs. but it must go beyond it to make export possible since there is an urgent need
in world markets for such material. Similarly, the seeds must be considered as an

important source of protein hether for man, cattle or poultry. All expectations confirm that it will be very difficult to ensure this material in the future.

- It is necessary to establish research centres specialized in developing new species of seeds which would give a better yield, and which contain a higher proportion of oil. Such centres may operate slong the same lines of the cotton office which has rendered remarkable services in the field of cotton growing.
- Considerable attention and good care should be given to the atorage of seeds.

  The projects proposed by Aleppo Vegetable Uil Company should be executed the seemest possible. Such projects which include ventilation of warehouses and drying of wet seeds must be adopted by other oil companies.

# C. Technical Aspecte

Replacement of the eld equipment by new, and the implementation of investment plans whether with regard to the removal of constrictions among sections or the installation of new plants which would improve the yield and output. Transport, craning and storage should be mechanised.

# D. Cutput Aspects

Previding technical cadree concerning workers and engineers as well as previding a convenient etmosphere for these technicians so that their production would impreve. Efforts should be made to put an end to technicians' resignations by way of impreving their social and financial conditions.

- Expanding the training capacity of the existing vocational training centres and backing it by the provision of industrial specialisation.
- Care to be given to high education and to the developing of studies of food industry and

their application at the universities of the Syrian Region, by establishing a special section for the study and application of oil subjects.

- The establishment of a research centre designated for oil subjects and their application. A certain percentage of the profits vegetable oil companies have to be appropriated for financing the centre.
- Production operations have to be premoted in order to ettain a higher degree of output. better preducts and less costs.
- Maring use of processed by-products such as linters and hulls. Recently, cotton seed cake has been used at the newly established animal feed factories.
- Care to be given to animal wealth.
- Introducing biology in processing fat material.
- Care to be given to petrochemical industry es a source for the production of fat acide and detergents, to alleviate the pressure on using vegetable oils.

# Processing Animal Feed

Animal feed industry in Syria has not developed as to match with vegetable oil industry. This is due to the non spread of raising poultry and cattle on a large scale, not to mention that cattle owners depended chiefly on pastures or they themselves prepared blends of feed in haphazard ways.

It was hearly five years ago her cattle and poultry husbandry began to epread tangibly, as signs of a meat crises appeared, which led to a great rise in meat prices, and, hence to establishing factories for processing animal and poultry feeds.

In Syria, there are, at present, six factories for processing poultry faed, the total production capacity of which is 60 tons daily (8 hours of work), or 1600 tons a year.

In Damascua, there are four of them, the total capacity of which is 54 tons a day and

the rest are distributed in other districts.

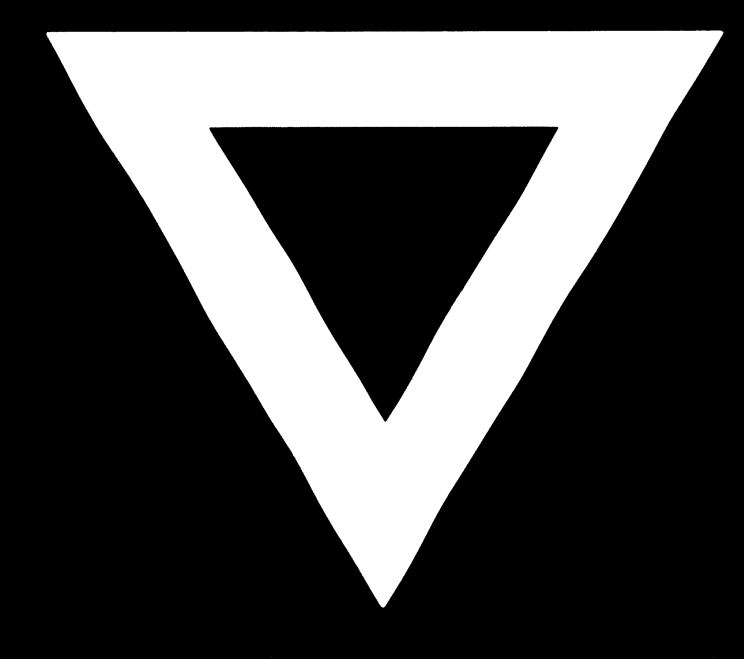
Recently, seven factories have been licensed to operate. Their total capacity amounts to 56 tons a day (6 hours of work). They all belong to the private sector.

On the other hand, the State has recently made an agreement for establishing a number of husbandries in various districts of the Syrian Region, an indication of a great development in poultry husbandry and feed.

The installation of two public sector factories is under way; one in Aleppe and another in Hama. The annual capacity of each, amounts to 60,000 tons, and they are modern automatic factories which will produce poultry and animal feeds. The State has also made agreements for establishing a number of cattle husbandry farms.

Most of the rew materials used in blending feed is svailable locally, such as wheat, barley, maise, cottonseed cake, red beets and ground bone, vitamins and soyaseed cake which are imported commodities.





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