

CHAPTER-I

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REVIEW OF LITERATURE

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SAFFLOWER    A REVIEW

(A) General Account of Safflower :-

(I) Introduction :-

Among the oil seed crops, safflower (*Carthamus tinctorius* L.) occupies middle position in the cultivation. Safflower, has been recognised as a crop of economic importance since many centuries as a source of oil, food, fodder and dye. Safflower stands at middle position in cultivation among oil seed crops. Generally crop is grown in rabi season under the rainfed area. Besides India, U.S.A. Mexico, Ethiopia, Spain, USSR and Australia are the safflower growing countries. This crop has been grossly neglected in India and its cultivation is confined to marginal lands of either assured rain fall or drought prone areas, purely under rainfed conditions with no fertilizers and plant protection measures. The crop is fairly resistant to saline conditions in India. The safflower is known by different names in different languages.

Sanskrit - Kusumbha, Arabian - Kurtum, Persian - Kashi-rafi, Hindi - Kusum or Barre, Bengali - Kusua, Kusumpahi, Gujarati - Kusumbo, Marathi - Kardai, Kurdi, Tamil - Sendurakan, Telugu - Kushumba or Kusuma, Kannada - Kusumbe, Punjabi - Kasumba, Sindhi - Pavani, Oriya - Kusum and in Assamese - Jafran (Watt, et al 1909).

It is very well realized that the safflower is more stable, productive and profitable than any other irrigated rabi crop.

(II) Origin and History :-

The cultivated forms of safflower are supposed to have originated either from carthamus lanatus Linn. (Saffron thistle) or carthamus oxyacantha Bieb. (wild safflower). In India, the cultivation of safflower in ancient either for its dye or oil. Originally the dye was the main reason for its cultivation, but the introduction of cheap aniline dyes have replaced the natural product and this industry is greatly affected. The crop is now grown for its oil, although a small amount of dye is still produced.

Vavilov (1951) has suggested three centres of origin for safflower. These are 1) India 2) Irano Afghanistan, 3) Ethiopia. This also supports the view of Kupsow (1932) De Candolle (1890) is of the opinion that the undoubted ancient cultivation had been established for both India and Africa. Probably Carthamus tinctorius might be found wild in the intermediate country Arabia. In China, Safflower (Hunghua or red flower) was introduced in the second century B.C. (Breitschneider 1870). According to Beecn (1969) the primary centres of origin are Abyssinia and Afghanistan.

(III) Distribution :-

The cultivation of safflower is spread over various parts of the world from tropics to temperate zones. It extends from India, China and West Indies to Persia, Caucasus, Egypt, Italy, Germany and Spain. It was lately introduced in Australia and U.S.A. Now-a-days besides India, the important safflower growing countries are U.S.A., Mexico, Ethiopia, Spain, USSR and Australia. India is the largest safflower producer and grows well over 75 percent of the total world acreage.

(IV) Area and Production :-

In India, the major safflower production is found in the states of Maharashtra (about 64.4%), Karnataka (26%) and Andhra Pradesh (8%). It is also cultivated in Madhya Pradesh, Tamilnadu and Bihar. However Maharashtra ranks first in India both in area (77%) and production (72%) of safflower. The total area, production and average yield of oil seed crops of Maharashtra during the year 1983-84 was 22.47 lakh hectares, 14.30 lakh tonnes and 636 kg/ha. respectively (see table 1). The total area, production and yield of safflower during the same year in Maharashtra was 5.68 lakh hectares, 3.73 lakh tonnes and 657 kg/ha respectively (see table 2). The rate of productivity of safflower in Maharashtra is higher (657 kg/ha) as compared to average productivity rate in India (527 kg/ha),

- 0 - TABLE NO. 1 - 0 -

Total area, Total Production and Average Yield of Oil seed crops in Maharashtra and India ( 1978 - 79 to 1983 - 84 )

Year	Maharashtra			India		
	Area	Production	Yield	Area	Production	Yield
1978 - 79	18.34	7.85	428	177.08	101.00	570
1979 - 80	18.59	8.93	480	169.41	87.39	516
1980 - 81	19.67	10.05	511	176.02	93.72	532
1981 - 82	20.50	12.28	599	190.55	121.94	640
1982 - 83	19.97	10.60	531	177.55	99.95	560
1983 - 84	22.47	14.30	636	186.95	128.14	685

Area - Lakh hectares, Production - Lakh Tonnes, Yield - Kilograms/hectare

- 0 - TABLE NO. 2 - 0 -

Area, Production and Yield of different oil seed crops in

Maharashtra and India (1983 - 84)

Crop	Maharashtra			India		
	Area	Production	Yield	Area	Production	Yield
Groundnut	6.13	5.26	859	-	---	---
Sesamum	2.05	0.51	249	21.8	6.2	284
Rapeseed	0.06	0.02	379	38.9	25.6	658
Sunflower	3.00	1.09	364	6.7	2.7	403
Niger	0.95	0.20	213	6.0	1.8	300
Linseed	2.57	0.65	258	14.7	4.4	299
Safflower	5.68	3.73	657	8.0	4.7	587
Others	0.06	0.03	--	14.5	9.9	--
<b>Total Oil seeds</b>	<b>22.47</b>	<b>14.30</b>	<b>636</b>	<b>186.95</b>	<b>128.1</b>	<b>684</b>

Area - Lakh hectares, Production - Lakh million tonnes, Yield - Kilograms/hectare.

- 0 - TABLE NO. 3 - 0 -

Area, Production and Yield of different oil seed crops in  
India ( 1980 - 81 and 1984 - 85 )

Crop	Area			Production			Yield		
	1980-81	1984-85	1980-81	1984-85	1980-81	1984-85	1980-81	1984-85	
Groundnut	6801	7754	5006	6744	736	870			
Rapeseed	4113	4403	2304	3030	560	686			
Sesamum	2472	2156	446	525	180	243			
Niger	599	572	146	147	244	257			
Sunflower	199	689	66	365	555	529			
Castor	498	674	204	469	411	696			
Linseed	1673	1546	423	388	253	251			
Soyabean	608	1192	442	934	728	783			
Safflower	720	870	335	497	465	572			

Area - Thousand hectares, Production - Hundred million tonnes, yield - Kilograms/hectare.

during the year 1983-84. In India this rate is very slow as compared with other countries. The area, production and yield of different oil seed crops in the year 1980-81 and 1984-85 is depicted in Table 3. As compared to different oil seed crops, the area, production and yield of safflower has increased considerably in the year 1984-85 than the year 1980-81.

It is grown mainly on neglected land and in two agroclimatic zones viz. Scarcity zone having rainfall below 700mm and assured rainfall zone having rainfall from 700 to 900 mm. It is mainly grown in Ahmednagar, Aurangabad, Solapur, Pune, Satara, Bhir, Osmanabad, Parabhani and Buldhana districts of Maharashtra.

#### (V) Cultivation Practices :-

Safflower is mainly grown in India for its oil. It is cultivated on a rainfed as well as irrigated crop. It is mostly grown with wheat, barley, gram and rabi Jowar as three rows of safflower after every nine, twelve or more rows of main crop. Sometimes due to its spiny nature, it is sown as border rows to protect the crops of wheat, rabi jowar etc. from cattle trespass. Occasionally it is grown as a second crop after early maturing Kharif crop e.g. green gram (moong), black gram (Mash), groundnut coriander etc. According to Veeranna et al (1980) and Nikam et al (1985) hybrid Jowar in Kharif followed by safflower in rabi as profitable under rainfed conditions. However, Veeranna et al (1977) and Ranga Rao (1982) suggested to include a legume



crop in this rotation which improves soil productivity and nitrogen economy. Recently Nikam et al. (1987) concluded, after a two years field study, that safflower suppressed intercropping. But a practice of sole cropping of chickpea with 'Bhima' safflower variety in a ratio of 3:1 gives maximum monetary returns (Rs. 8265/ha).

(a) Soil :- Being a drought resistant crop safflower can be grown on various types of soils. Generally well drained deep ploughed and fertile soil with a firm sub soil (PH - 7) is used. Any soil will be suitable for its cultivation if irrigation facilities are available. The clay soil is used in dry land under irrigation. In California residual moisture in rice growing clay soil is used for safflower, while medium textured soil used for surface irrigation. Shallow soil is not beneficial. The saline soil and basic or acidic soil are not useful to safflower (Scheibe, 1939). The soil containing lime is beneficial (Rabak 1935). On heavy soil it may be followed an early Kharif crop such as green gram, black gram, coriander or early groundnut. On lighter soil, it is taken as entirely irrigated. Crop rotated with Jowar, wheat, Bajara or even rice. (Aiyer and Yegnanarayan, 1944). Soil rich in nitrogen gives only profuse vegetative growth.

(b) Climate :- The safflower is mainly grown during rabi, primarily as a rainfed crop. In some areas it is raised under irrigation but does not favour extremes of either heat or cold. The excess of rainfall or humidity causes fungal diseases. Waterlogging causes substantial fall in seed-yield. Heavy rain

during flowering seriously affects pollination and the rain after flowering may discolour the seed and reduces oil content. Eventhough it is a drought resistant crops, it require adequate amount of moisture during sowing period. The soil temperature is also important as it must be between 5°C to 16°C (Sch-eibe, 1939) Moreay et al (1984) studied cultivation practices for ten years and then concluded that the base temperature needed for safflower is 6°C.

(c) Land Preparation :- The land is prepared according to the requirements of the main rabi crop. One or two ploughings after rains followed by crushing removal of stubbles, and then repeated harrowing during early rains for the conservation of moisture and removal of weeds are done prior to sowing. Generally a firm subsoil with moisture at about 2.5cm below the free soil surface is the best under rainfed conditions. According to Deshmukh (1988) one deep ploughing and two harrowings should be done on 90 cm wide ridge furrow system or flat beds.

(d) Sowing :- The seed rate, sowing method and sowing period are very important so far the yield is concerned in safflower. So far the yield is concerned in safflower. In India safflower is sown in september and october, however the late or early sowing reduces the yield considerably. This sowing period also varies with country. In East Pakistan first week of November is the best sowing period (Rahman et al 1969). In northern California sowing is done in early April. In western Plains and near

Canadian region the sowing in early spring is favoured (Clausen and Haffman, 1950). The spacing is very important in safflower. Generally seeds are drilled in closely spaced rows than broadcasting. According to Sheelvanter et al. (1978) 30cm space gives higher yield. But recently Deshmukh (1988) showed that 45cm spacing gives maximum yield in safflower Var, NRS 209, while plant to plant spacing should be 20cm.

The seed rate varies according to the nature of soil fertility and the nature of the crop (pure/mixed) and it is about 5-12 Kg/ha.

(e) Water Requirement :-

The scheduling of irrigation has been studied extensively (Randhawa et al. 1986). The pre-planting irrigation is necessary and depth of 5cm is also important for higher yield (Dauley et al 1975 and Veeranna et al 1976). Even though safflower is grown as rainfed rabi crop, it requires at least 3 irrigations (Deshmukh, 1988).

- First - Pre-planting
- Second - 35 days after planting (early elongation stage)
- Third - 67-70 days after planting  
(bud stage or flower initiation stage).

Sometimes four irrigations are given at Delhi and Rajasthan on light soil and two irrigation under wet and mild climate, of Uttar Pradesh (Mahapatra and Singh 1975). Recently Sondge et al (1987) reported that two irrigation gives more yield. Generally 16 to 18 inches of available water needed for a satisfactory crop in California (Knowles and Miller, 1960), Stern (1965)

Calculated the evapotranspiration ration ( $E_t/E_p$ ) of safflower which is 1.57 during elongation and 1.25 during elongation and flowering.

(f) Fertilizer requirements :- The crop responds to various fertilizers but a fair good response is observed to nitrogen fertilizer to increase height, number of seeds per plant, seed weight, yield etc. (Jones and Tucker 1968). The amount varies with cultivation practices. According to Mahapatra et al (1975) Safflower crop under irrigated area gives profitable yield with 60-80 Kg N/ha.

The application of N with  $P_2O_5$  is very effective in increasing the seed yield as well as total output of oil (Dhota and Ballal 1964 and Werkhoven and Massantini, 1967). According to Kamel and Mohamed (1973) the application of NPK shows various effects as N reduces the oil content in seed while P and K application increased it. But later on Rahman et al (1978) studied the effect of NPK and concluded that seed yield increases upto 624 g per pot with the application of 40 lb N+30 lb  $P_2O_5$  + 30 lb  $K_2O$  per hectare. There is positive correlation between seed oil and carbohydrates while negative correlation between seed oil and protein.

(g) Yield :- The yield of safflower depends on many factors. The maturity period is 120 days which also differ with variety. Generally the average yield is 400-500 kg/ha but in mixed crop

it is 100Kg/ha. The late planting decreases yield and oil content (Luebs et al, 1965). According to stern and Beech (1965) the highest yield is obtained when the crop planted at the rate of 100 plants/m<sup>2</sup>.

(h) Crop Protection :-

(I) Diseases :- Safflower is known to suffer from a number of diseases e.g. rust, cercospora leaf spot, Alternaria leaf spot, root rot and wilt. They cause considerable damage to the crop.

Safflower crop is reported to be attacked by three rusts viz. (I) Puccinia carthami (II) Puccinia verruca and (III) Aecidium carthami. The symptoms appear from January to March. This may be controlled by seed treatment with Agrosan G.N. or by burning infected parts or by growing disease resistant varieties. Singh (1986) reported that rust can be controlled by 3 sprays of 0.05% tridemorph or 0.15% thiophanate methyl or six 0.1% triadimefon. Cercospora leaf spot caused by cercospora carthami is controlled by seed treatment with 2% copper sulphate or by spraying 1% Bordeaux mixture. Alternaria leaf spot caused by Alternaria Carthami can be controlled by spraying Bordeaux mixture (4:4:50). Wilt of safflower caused by sclerotinia sclerotiorum is serious under high rainfall areas and it can be controlled by clean cultivation practices. Recently Diaz et al (1985) reported that wilt of safflower is caused by verticillium dahliae in Andalusia (Spain). Root rot of

safflower caused by phytophthora drechsleri can be controlled by growing disease resistant varieties.

(II) Pest :- Pests are more dangerous than the diseases and cause considerable losses and damage to safflower. Different safflower aphids were reported in India. According to Jagtap et al (1985) safflower aphid 'Uroleucon Carthami, H.R.L. is the most notorious pest causing loss in yield about 20-25% in Andhra Pradesh and 35% Madhya Pradesh and complete loss in yield if no measures were taken in case of late sowing crop in November in Maharashtra. Pruthi and Bhatia (1940) recorded a maggot Acanthiophilus helianthii, Rossi on safflower. Aphid macrostatum, Dactynolus Carthami, H.R.L. is also a major pest of safflower in Maharashtra.

Recently Ghule et al (1987) showed that sowing time affects aphid attack and yield. Rathore (1983) reported that late sowing safflower damaged more due to aphid attack. Jagtap et al (1986) observed that aphid 'Uroleucon Carthami' H.R.L. preferred top plant parts of main stem and branches for their feeding and breeding.

Aphids can be controlled by spraying the crop with 0.03% Dimethoate, 0.03% Endrin, 0.04% Manazoan, 0.01% fenithion 0.05% Malathion 0.05% Monocrotophon and 0.07% Endosulphon. However recently pawar et al (1987) have shown that 0.01% cypermethrin was the most effective treatment for the control of safflower

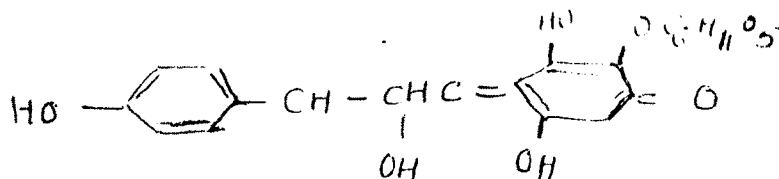
aphid. Malik et al (1987) reported that aphid, Uroleucon  
Carthami H.K.L. Controlled by carbofuran 35 STD. It was found  
 suitable without adverse effect on germination and with a sig-  
 nificant increase in the plant height and the number of leaves  
 per plant.

(VI) Economic importance :- The safflower at present cultiva-  
 ted for oil, but in the past it was grown for the extraction  
 of dye. Besides these safflower oil cake, vegetable, fodder  
 and hull are also economically important. The seeds are used  
 to manufacture the alkyl resin or eaten after roasting.

Safflower contains 24.36% oil which varies with variety  
 and cultivation practices. The cold pressed oil is golden ye-  
 llow and used for culinary purposes or for making soaps. The  
 oil obtained by dry hot distillation is black and sticky used  
 for coating ropes and leather goods exposed to water. Due to  
 drying properties it is used for manufacturing paints, varnish-  
 es and linoleum. The safflower oil is mixed with white paints  
 to reduce yellowing effect. Charred safflower oil is used for  
 healing sores and in rheumatism.

Safflower dye is very important. The florets contain  
 two colouring substances, a safflower yellow and carthamin or-  
 ange red pigment. According to Wada (1953) Carthamin, a orange  
 dye, is insoluble in water but soluble in alkaline solutions.  
 Kametaka and Parkins (1910) first obtained Carthamin or Cartho-  
 min and  $(C_{22}H_{22}O_{11}, H_2O)$ , having mol. wt. 450.38, melting point

228°-230°C) from the florets of safflower. The structural formula of it is as follows:-



It is used for colouring clothes, for ceremonial purposes, toys, cosmetics, artificial decorations as well as food and confectionary. The dye is medically used as stimulant sedative and in large doses as laxative.

Safflower oil cake of decorticated seed is used <sup>as</sup> cattle feed, while undecorticated seed is used for manuring purposes. It is also used as organic fertilizer for improving the conditions of heavy soil. The protein value is high in both oil cakes.

The young seedlings of safflower are commonly sold as green vegetable. Safflower seed hull is used to manufacture cellulose, insulations abrasives etc.

(B) Physiological studies in Safflower :-

Crop physiologists have a greater role to play in fulfilling the world's demand for food than a general biologist, researching on crops have made more progress during the past decade. The physiological studies on safflower are very scanty as compared to other oil seed crops. Many scientists working on safflower are interested only on the cultivation practices and



yield. Very few attempts have been made to grow the safflower under water stress conditions and salinity.

Seed germination of safflower was first studied by Tamhane (1923) and reported that upto radicle initiation there is no change in oil, proteins and nitrogen content of the seed. But in further development the oil disappears and nitrogen free extract increases, while non-reducing sugars gradually increase. The proteins are converted into soluble form during initiation of lateral roots. Dorozhkin and Blagodyr (1976) have shown that moisture content of 7.9% during storage affect Seed germination. Leininger and Urie (1964) have reported that maximum percentage of germination attained in seed about 14 days after flowering. Sawant (1983) has reported chromatographically that safflower seeds are richer in free amino acids such as asparagine, glycine, aspartate, glutamate and prolines, while cysteine and methionine are produced in later stage of germination. Tamhane (1923) has shown that lipase activity increases very little in the early stage but enhanced in later stages of germination i.e. plant is not dependent on oil in the early stages of germination and utilizes other materials present.

Markhede et al (1985) have studied different growth parameters in different 35 Indian and 20 exotic genotypes of safflower. The parameters include plant height, number of primary branches per plant, number of days of first flower, number of capitulum, <sup>per plant,</sup> seed yield per plant, 1000 seed weight and hull content.

Subbiah and Swaram (1965) have recommended nipping of the central shoot of safflower to induce branching and thereby increasing the number of inflorescences to increase the yield. Recently Ahmed et al (1986) have reported that spraying of growth regulator (N, N - dimethylaminosuccinamic acid) after 15 to 16 days of sowing gives significant effect on plant height and number of heads per plant. The leaf area is the most important which denotes the photosynthetic area. Mar (1971) have given the different methods to determine leaf area in safflower. The methods include 1) The planimetric method. 2) The punch borer method and 3) The product of leaf length x breadth x factor. According to him the last two methods are simple, precise and less time consuming. Sepaskhan (1977) and Mehrotra et al (1978) have reported the same method for leaf area determination.

According to Beech (1964) the defoliation from the base of irrigated safflower at the elongation stage, decreased seed yield and oil content. Urie et al (1968) found that total defoliation reduces yield by 23%, 100 seed weight by 7.7%, test weight by 2.6%, hull by 6% and oil by 6.9%. The seeds of safflower were studied <sup>by Applewhite (1966) studied</sup> the composition of safflower seed and found hull 40%, oil 37%, Meal 23%, Linoleic acid type oils 78% <sup>oleic</sup> oleic 11%, stearic 3% and palmitic 6%. Sounders (1970) reported that hull and kernal of safflower seed mainly consists of sucrose and raffinose. There were smaller amounts of D-glucose, and D-fructose

galactans and other carbohydrate material which appeared to contain uronic acid, glucose, fructose and arabinose.

The mineral nutrition in safflower has also worked out by many workers. The majority of them have studied the effect of fertilizers on yield. The safflower gives good response to nitrogen because it increases height, number of seeds per head, number of heads per plant, seed weight, seed yield per head, head weight in secondary and tertiary heads but the oil content is little affected (Jones and Tucker, 1968).

Ramchandram and Rao (1980) have studied the response of nitrogen on different growth parameters and found significant response during elongation and flower initiation. The application of nitrogen led to the translocation of reserve food materials from stem and leaves into fruiting parts during post flowering period. Yermanos et al (1964) have shown that yield is increased due to nitrogen application but iodine value of oil content is depressed. Dhote and Ballal (1964) reported that application of nitrogen with  $P_2O_5$  is very effective in increasing the seed yield and oil output.

The potassium deficiency resulted in reducing growth and development and exhibited visible symptoms of brown necrotic spots in the middle of leaves (Bisht et al, 1987). Sawant (1983) has studied sodium, potassium and potassium : sodium ratio in 4 cultivars of safflower and concluded that potassium is highly mobile cation which accumulates in the shoot. While

sodium accumulates in root as sodium is restricted in translocation. Werkhoven et al., (1966) reported that with the increase in levels of exchangeable sodium upto 30% resulted in large increase in dry weight and high level of sodium affect adversely seed yield and growth. Yermonas et al. (1964) showed the effect of iron chelates on seed oil content and iodine number and reported that application of iron chelate did not affect oil content and iodine numbers. The presence of fair amount of iron in young leaves was initially reported by Aykroyd (1951). Aslam (1975) studied the interrelations of sodium and potassium in growth of safflower. The increased potassium in solution culture decrease calcium and Magnesium content, while added sodium significantly increase magnesium content of stem and leaves but had no effect on calcium content (Yermonas et al. 1964).

Recently the effects of different micronutrients on safflower yield were studied. According to Sangale et al. (1981) foliar sprays of 0.2% borax, 0.4% ferrous sulphate, 0.5% Zinc sulphate to safflower at 60 and 90 days after sowing gave seed yields of 880, 753 and 695 Kg/ha, respectively against 765 Kg/ha with two water sprays and 635 Kg/ha untreated control. The seed yield can be increased with the application of foliar spray of manganese (Leng's and Mc Pralane, 1986). Tavora (1973) has pointed out that under extreme sulphur deficiency reproductive yield was more restricted than vegetative yield.



The seeds of tertiary head suffered more in protein content due to high or low sulphur level. It also increases aspartic acid in seed protein. Kurian and Iyengar (1972) showed that irrigation with sea water and Hoagland solution in safflower reduced sodium uptake and increased the content of Nitrogen, Potassium and Calcium in the plant.

The organic content of the safflower was studied in different plant parts. The organic matters from the leaves were first studied by Aykroyd (1951) and reported the presence of appreciable amount of carotene, carbohydrates, protein, fats etc. The amount of soluble carbohydrates was investigated by Sahasrabudhe (1921) in safflower and other vegetables. The nitrogen and proline contents was also studied by Sawant (1983). The chlorophylls are rich in safflower while chlorophyll 'a' and chlorophyll 'b' and their ratio signifies  $C_3$  nature of safflower.

Even though safflower is a rainfed crop, the attempts were made to study the physiology of safflower under water deficit condition. Gupta *et al* (1985) have shown the effect of change in water potential on the growth parameters of safflower. Kurian and Iyengar (1972) reported that the seedlings of safflower irrigated with sea water reduce plant height, number of leaves per plants, seed yield and 100 seed weight, but did not significantly affect the seed oil content. It reduces sodium uptake and increases potassium, nitrogen and calcium content in plant.

(U) Scope of the present Investigation :-

The use of pesticides for control of pests and diseases to crops is one of the <sup>C</sup>ritical inputs for stepping up the agricultural production several types of pesticides are used very extensively in India for the control of different types of pests, plant diseases and harmful weeds. The pesticides accumulate gradually in plants, soils and animals and ultimately exert their toxicity on human beings. Annually 4,644 M<sup>m</sup>-tons of technical grade pesticides are being used in the state of Maharashtra (Bulletin Govt. of Maharashtra 1955). According to the Bulletin on plant pathology extension (Plant pathology Courier vol. 5 (1) 1957) the demand of pesticides for 1957-58 reported to be 75,545 M.tons. Individually loss due to pests is about 14%, plant diseases contribute to 12% and weeds are responsible for a loss of 9% presently several methods are being followed to control the pest menace such as quarantine and agrotechnical, physical, mechanical, biological, and chemical practices. In general production of pesticides is less costlier and they can easily be handled. In Maharashtra during the year 1953-54 large scale of plant protection campaign against important pests of crops were organised over an area of 8.5 lakh hectares when all out efforts are being made to maximise agricultural production such as use of hybrid and high yielding varieties of crops and adoption of improved agricultural technology it is needless to emphasize the necessity of undertaking large scale plant protection measures to save huge annual losses

caused due to vagaries of pests and diseases. In India about 126 insecticides are manufactured out of which 24 fungicides, 54 different pesticides. When we spray the pesticide on plants 0.1% pesticide is enough to kill the pest and 99.9% they are thrown out in environment and they cause pollution and also harmful to human health hazards.

In modern day agriculture and farm management pesticides form an important component. Admittedly, pesticides essentially constitute the chemistry of human survival (Ramnathan 1989). It is reported that for every one rupee spent on pesticides, yield of about 3 to 4 rupee from additional crops is maintained. Annual growth in the amount of pesticides, as a whole is about 6.4% it accounts 7.7% for herbicides, 6.2% for fungicides 4.8% for insecticides, and 7.1% for defoliant. Though the consumption of pesticides for protecting the crops from the attack of pests and diseases has increased. Considerably, there is necessity for guiding the cultivators to use right type of pesticides for control of different pests and diseases. Large number of pesticides put forth by various commercial firms are available in the market, several new products are being added annually. It has often experienced that cultivators find it difficult to select proper pesticides for pest and disease control or otherwise without knowing the danger of pesticides they use heavy dose which ultimately results into health hazards.

In order to provide information regarding the suitable

pesticides against crop pests and diseases, the time of application, precautionary measures to be taken while handling the pesticides etc. has been incorporated into number of books and booklets. Since the problems of plant protection have become particularly important in recent years, the scientists are engaged in studying the after effects of pesticides in seed germination, metabolic activities in plants, residual problems and cytotoxicity. In India about 120 pesticides and 200 formulations have been approved for manufacturing and usage compared to 700 basic pesticides and 11,000 formulations approved by environmental protection Agency for use in U.S.A. of these 69 for widely used and 57 are manufactured indigenously. The total consumption of pesticides in India is expected to reach 1.5 million tonnes in the next decade. Recently Karadge and Karne (1985) have studied the influence of systemic fungicides, Bavistin, and Calixin on Lycopersicon esculentum leaves. Their data revealed that both the fungicides caused an increase in free organic acids, polyphenols and chlorophylls in the leaves. The total nitrogen and proline contents were decreased.

The effect of pesticides on the growth and metabolism of Azotobacter chroococcum has also been carried out by Balasubramanian and Murayanan (1980). Similar studies by using different pesticides have been reported by many workers. Kulkarni et al (1974) have studied the symbiosis of Rhizobium sp. with Araobis hypogea under the influence of soil applied insecticides. Effect



of pesticide on rhizosphere microflora of cowpea has been investigated by palaniappan and Balasubramanian (1986).

Generally crops are studied with respect to their productivity which mainly depends upon the physiological aspects of the crop. A number of oil seed crops have been investigated for their physiological behaviour. There are reports of woodman (1945) in ground nut, Howard and Khan (1924) in soyabean, lin seed Krishnamurthy et al (1960) and Brar (1980) in Sesamum, Pasha and Salehuzzaman (1978) in niger seed.

Elmore and Paul (1980) in cotton seed and Magdum (1984) in sunflower, However, the safflower though as important oil seed crop, its physiology is not studied well as compared to other oil seed crops.

The problems of plant protection have become particularly important in recent years because of the threat to human health and the environment through the large scale use of pesticides (Khalayson and MacCarthy, 1973). Methyl parathion an organophosphorus pesticide is widely used as an insecticide in the form of spray whose residual effect is known to remain in the environment for long time (Deshpande and Swamy 1987, Sharma and Chopra, 1970). Moreover most of the pesticides have been shown to cause toxic effects on plants in various ways. (Casida and Lykken, 1969; Prasad and Mathur, 1983, Karadge and Karne 1985, Deshpande and Swamy 1987).

In present investigation an attempt has been made to study the effect of pesticide on the different growth parameters, Inorganic constituents such as sodium, potassium, calcium, Magnesium, Iron, Zinc, Copper, Manganese and chlorides, organic constituents such as polyphenols, Nitrogens, carbohydrates, chlorophylls, moisture etc. and the physical properties like leaf area, leaf moisture, plant height, and Biomass etc.