

1 **Integrated management practices against desert locust, *Schistocerca*** 2 ***gregaria* (Forsk.) In India : A Review**

3 4 5 **ABSTRACT**

6 Locusts are the most dangerous agricultural pests. They are belonging to family
7 Acrididae. Gregarious locusts travel in swarms from one location to another in adult form. The
8 desert locust, *Schistocerca gregaria* (Forsk.), is one of the grasshopper species that cause crop
9 damage and can fly up to 150 km in the direction of the wind. The present state of knowledge on
10 its biological regulation employing microbes and plant extracts is discussed. *Metarhizium*
11 *flavoviride* was among the first fungi to be identified in the laboratory and field as a bio-control
12 agent against desert locust. Following extensive investigation, with integrated pest management
13 strategies using these bio-controls would be a viable option for controlling desert locust
14 infestations. Against the desert locust, IPM (Integrated Pest Management) approaches that
15 emphasize the successful combination of chemical and biological insecticides with prediction
16 and monitoring technology have been encouraged. Recent experimental investigations and
17 researches are mainly focusing on identifying viable answers through financial collaboration
18 between governmental and non-governmental organizations. The authors highlighted the loss in
19 the agricultural sector due to desert locust infestation, as well as its sophisticated control and
20 management solutions, after evaluating publications from numerous journals, magazines, and
21 symposia.

22 **Keywords:** Bio-Control, Bio-Pesticides, Desert Locust, Microorganisms, Botanical Extracts
23 Traditional Control Methods:

24 **Introduction:**

25 “Locusts are a group of various species of short-horned grasshoppers in the Acrididae
26 family. (Order: Orthoptera). Locusts are distinguished from grasshoppers by their swarming
27 abilities, body shape, size, and colour changing morphological characteristics”. (Symmons &
28 Cressman, 2001). “When adult locusts congregate in large numbers, they exhibit gregarious
29 behaviour known as swarming”. (Steedman, 1990; Symmons & Cressman, 2001). “Swarms of
30 *S. gregaria*, including millions and billions of individuals, can travel up to 150 km in the
31 direction of the wind, according to” Zhang et al., (2019). (FAO, 2020). “Swarms of desert
32 locust can fly large distances up to 150 km in the direction of wind (Zhanget al., 2019)
33 containing a group of millions and billions of individuals (FAO, 2020b) reported that
34 before covid-19 pandemic during 2019-20, locust attack was reported in some districts of
35 Rajasthan and Gujarat. Government of Rajasthan has reported that a total area of 1,79,584

36 hectares of 8 districts of the state was affected by locust attack during 2019-20. The State
37 Government of Gujarat has reported that crop loss due to locust attack was observed in a total
38 area of 19,313 hectares of 2 districts of the State during the year 2019-20”.



39
40 fig.1 Desert locust *Schistocerca gregaria* (Forsk.) <https://researchgate.>

41 **Systemic Position:**

42 Kingdom: Animalia

43 Phylum Arthropoda

44 Class: Insecta

45 Order: Orthoptera

46 Suborder: Caelifera

47 Family: Acrididae

48 Subfamily: Cyrtacanthacridinae

49 Tribe: Cyrtacanthacridini

50 Genus: *Schistocerca*

51 Species: *gregaria*

52

53 **Table 1. Important species of locusts in the world**

S. No.	English Name	Scientific Name
1	The Desert Locust	<i>Schistocerca gregaria</i>

2	The Bombay Locust	<i>Nomadacris succincta</i>
3	The Italian Locust	<i>Calliptamus italicus</i>
4	The Moroccan Locust	<i>Dociostaurus morocannus</i>
5	The Red Locust	<i>Nomadacris septemfaciata</i>
6	The Brown Locust	<i>Locustana pardalina</i>
7	The South American Locust	<i>Schistocerca paranensis</i>
8	The Australian Locust	<i>Chortoicetes termenifera</i>
9	The Tree Locust	<i>Anacridium moestum.</i>
10	The Migratory Locust	<i>Locusts migratoria manillensis</i>

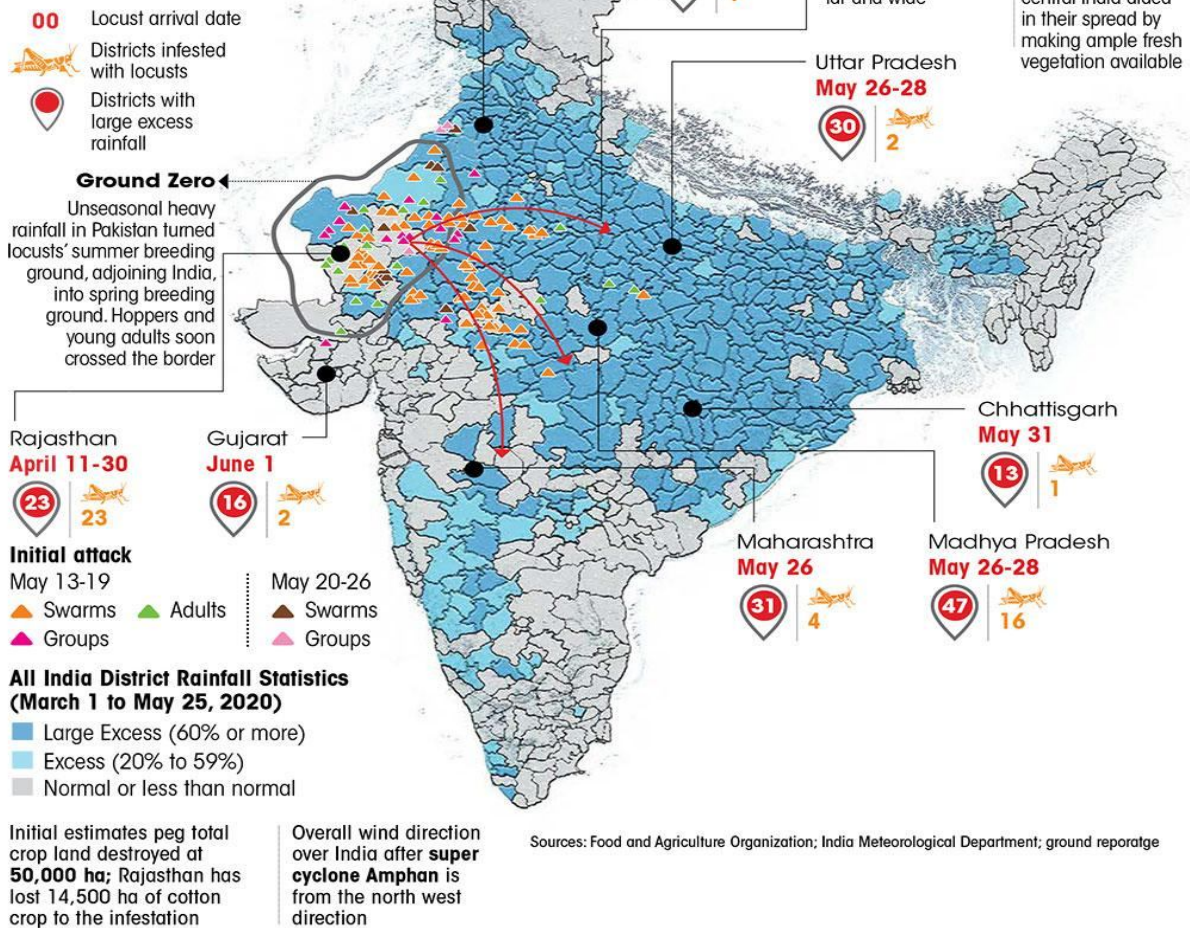
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55 **Invasion in India:**

56 “The desert locust is an international pest affecting around 60 countries, and cause heavy
57 damage to the crops in certain countries namely mainly Afghanistan, Africa, Arabia, India, Iraq,
58 Pakistan, and Persia. It is known to be migrate in swarms from one country to another leaving
59 behind famine. Adult locust swarms can fly up to 150 km (93 miles) a day with the wind and
60 adult insects can consume roughly their own weight of fresh food per day. A very small swarm
61 consumes almost the same amount of food that 35,000 humans eats in a single day. Swarms of
62 locusts come far away from East Africa to Iran on the way to Pakistan and finally arrived in
63 India in (2020), causing crop damage in parts of Madhya Pradesh, Gujarat, Haryana, Uttar
64 Pradesh, and Rajasthan. The desert locust is often a solitary insect found in desert and scrub
65 regions of Northern Africa, the Sahel (region comprising Burkina Faso, Chad, Mali, Mauritania,
66 and Niger), the Arabian Peninsula (e.g., Saudi Arabia, Yemen, Oman), and parts of Asia to
67 Western India”. (Steedman 1990). With the arrival of the monsoon, locust swarms typically
68 invade India's Scheduled Desert Area via Pakistan for summer breeding in June/July.

69 Pink immature adults fly high and cover great distances from one location to another during
70 the day, aided by westerly breezes from Pakistan. The majority of these pink immature adults
71 spend the night in trees and fly throughout the day. Heavy rains over the India-Pakistan border
72 offer ideal breeding conditions for locusts. If allowed to grow unchecked under favourable
73 conditions, locusts can build massive swarms capable of destroying trees and crops across large
74 areas. Locusts have short, thick antennas and are around 2 inches (5cm) length. Because of
75 climatic changes, they reproduce in great numbers and become a nuisance.

Flight of the locust



76

77 Fig.2 All India district rainfall statistics

<https://researchgate>.

78 The Starting from 11th April, 2020 till 25th August, 2020, control operations followed in
 79 2,79,066 hectares area in States of Rajasthan, Madhya Pradesh, Punjab, Gujarat, Uttar Pradesh
 80 and Haryana by Locust Circle Offices (LCOs). State governments conducted locust control
 81 programmes in 2,87,374 hectares of land in Rajasthan, Madhya Pradesh, Punjab, Gujarat, Uttar
 82 Pradesh, Maharashtra, Chhattisgarh, Haryana, Uttarakhand, and Bihar until August 25, 2020.
 83 The recent locust outbreak wreaked havoc on standing crops and vegetables across India's
 84 Central and Western regions, including Rajasthan, Punjab, Haryana, and Madhya Pradesh, with
 85 Rajasthan suffering the worst. Despite the fact that locusts infiltrate Rajasthan every year from
 86 neighbouring Pakistan, Uttar Pradesh was hit for the first time in the last three decades or so.
 87 According to a recent report given to the Centre by the state agriculture department, locust
 88 swarms hit 61 of the 75 districts in Uttar Pradesh between April and May, and then again in July.

89 The risk of swarm migration to the Indo-Pakistan summer breeding area has virtually
 90 abated, according to the Food and Agriculture Organization's Locust Status Update of August 24,
 91 2020. FAO organises a weekly virtual meeting on Desert Locust for South-West Asian nations

92 (Afghanistan, India, Iran, and Pakistan). So far, 23 virtual meetings of technical officers from
93 South West Asian countries have taken place.

94 **Map of Scheduled desert Area**

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<https://researchgate.>

98 **Map of Scheduled desert Area**



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fig 3 Map of Scheduled desert Area

<https://researchgate.>

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103 **Identification:**

104 “The mature female of *S. gregaria* lays many eggs that are held together by a foamy
105 secretion in batches termed egg pods, which are commonly found in bare moist sandy soil”.
106 (Symmons & Cressman, 2001;). “Gregarious phase locusts lay fewer eggs than solitary,
107 often 70 to 80 in the first laying, 50 to 60 in the second, and less than 50 in the third”.
108 (Steedman, 1990). “*S. gregaria* hopper complete it life cycle 30 to 40 days and goes through
109 five to six nymphal stages”. (Cressman, 1998). “solitary hoppers shed their skin five to six
110 times during this stage, while gregarious hoppers shed their skin five times”. (Joshi *et al.*, 2020).
111 “The colour of an immature adult varies from light to dark pink colour according to weather and
112 becomes sexually mature in a few weeks or months” (Steedman, 1990).



113
114 Fig. 4 identifying features of locust

115 **Damaging stage:**

116 Bushes are occasionally defoliated, but locusts cause more damage to flowering stage
117 or when they settle on bushes in such huge numbers that their weight breaks the branches. These
118 are especially vulnerable to attack by immature swarms, which prefer to roost in trees. It causes
119 harm to the host at any stage of crop development. They eat leaves, shoots, flowers, fruit, seeds,
120 stems, and bark and are polyphagous. Pearl millet, maize, sorghum, barley, rice, grazing grasses,
121 sugarcane, cotton, fruit trees, date palms, banana plants, weeds, vegetables, and fruits are all
122 eaten.



123
124 Fig 5 Habitat of locust

125 **Difference between grasshopper and locust:**

Grasshopper	Locust
➤ Size -38-50 mm long	➤ Size -38-50 mm long
➤ Colour – brown, Yellow, Green.	➤ Green when solitary but turn orange, Brown or Yellow when matured.
➤ Long, thin antenna and the ability to jump.	➤ Antenna is short and thick
➤ A grasshopper comparatively covers a very small distance.	➤ Have powerful wing ability to fling long distance.
➤ A grasshopper is specifically a solitary insect.	➤ Locust cover vast distance in its lifetime.

126

127 **Locust Phases:**

128 **Locust is generally found in two phases**

- 129 (i) **Solitary**, when it is so called inactive and individual locust live scattered.
- 130 (ii) **Gregarious**, In times of high activity, the individuals have a tendency to stick
- 131 together, reproduce quickly, and form swarms that leave the breeding grounds and
- 132 invade distant regions, sometimes even crossing multiple countries. In addition to
- 133 behavioural differences, the two phases may typically be separated by colour and a
- 134 few physical and morphological characteristics.

135 Table 2: Locust Phases

Charac teristics	Solitary phase	Gregarious phase
Behavio r	Do not form groups or swarms Roost, bask, feed and move as individuals Hoppers move short distance, adults fly as individuals at night	Form persistent and cohesive groups, bands and swarm Roost, bask, feed and move together Very mobile, fly as swarms by day. Hoppers move in band.

Colour	<p>Early instars of hoppers are uniformly green, while the last two instars may be brown.</p> <p>Adult peach-colored buffer; pale greyish brown. Males turn pale yellow when they reach sexual maturity.</p> <p>Female show no colour change on maturation at low density.</p>	<p>Hoppers have black pattern on yellow or orange background</p> <p>Adults are rosy pink when fledging, but as they get older, they turn grey or brownish red, and as they reach sexual maturity, they turn yellow. Men are smarter.</p>
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137 **Biology of desert locust:**

138 **Life cycle:** Locust life cycle has three distinct stages (i) Egg, (ii) Hopper and (iii) Adult.

139 **Egg:**

140 Eggs are placed in pods in moist sandy soil at a depth of about 10 cms at 7 - 10 day
 141 intervals. Gregarious females often lay 2-3 egg pods with 60-80 eggs on average, according to
 142 **Cressman. (2001)**. Female solitaries often lay 3-4 times per year, with 150-200 eggs on average.
 143 The rate of egg development is affected by soil moisture and temperature. Below 15°C, no
 144 development occurs. (**Eltoum et al., 2014**). When the ideal temperature is between 32-35°C, the
 145 incubation period is 10-12 days



146

147 **Fig. 6 Biological cycle of desert locust**

148 **Nymph:**

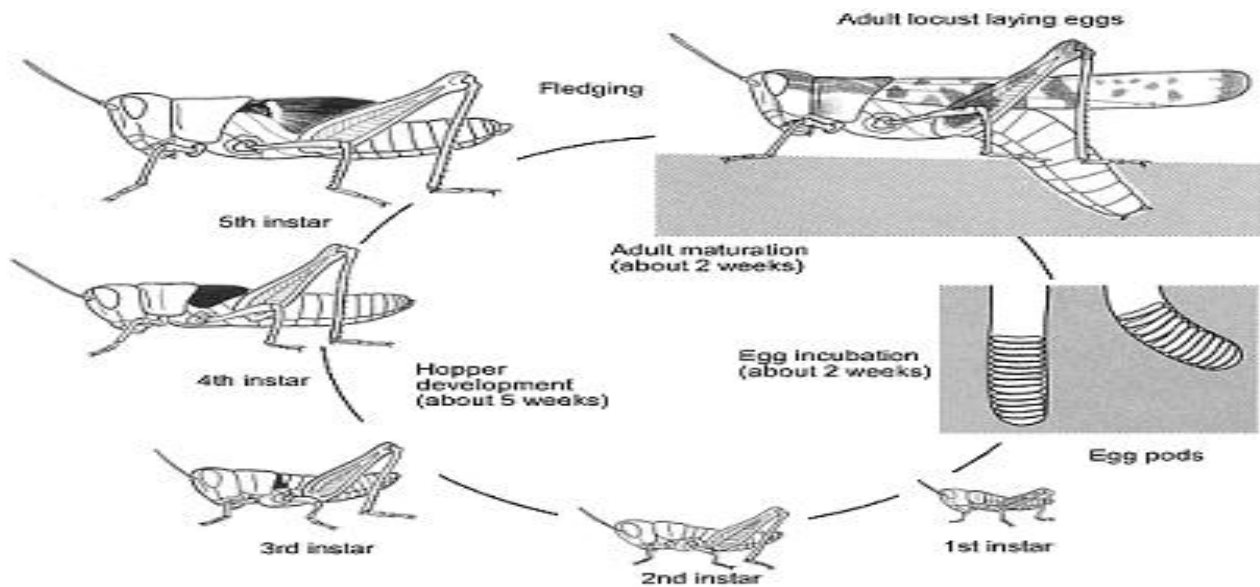
149 “This stage starts with hatching an egg into a nymph called hopper” (**Symmons &**
 150 **Cressman, 2001**). “*S. gregaria* hopper grows in about 30 to 40 days and goes through five to six
 151 stages”. (**Cressman, 1998**). “In these stages, solitarious hoppers lose their skin five to six times

152 while gregarious hoppers shed their skin five times (Joshi *et al.*, 2020), which is known as
 153 moulting, and the stages between moulting are known as instars". (Symmons & Cressman,
 154 2001). "After hatching, the first instars are white and turn to black within 1 to 2 hours". (Claeys
 155 *et al.*, 2003). The pace of development in the hopper is temperature dependent. It takes 22 days
 156 when the mean air temperature is high, say 37°C, and up to 70 days when the mean temperature
 157 is low, say 22°C.

158 Table 3: Life stage of locust

I st Instar	Newly hatched are white but turns black in 1-2 hours.
II nd Instar	Head is larger and pale colour pattern is conspicuous.
III rd Instar	Two pairs of wing buds projects on each side of thorax
IV th Instar	Colour is conspicuously black and yellow.
V th Instar	Colour is bright yellow with black pattern.

159



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<https://researchgate.net>

162 **Adult:**

163 The Vth Instar nymphal instar moults into adult stage. This transition is known as
 164 'fledging,' and the young adult is known as a 'fledgling' or 'immature adult,' indicating that they
 165 are sexually immature. In ten days, the fledgling's wings harden and it matures into an immature
 166 adult. (Symmons & Cressman, 2001). Adults can mature in 3 weeks in favourable conditions,
 167 and 8 months in chilly and dry conditions. During this stage, the adults flies thousands of km in
 168 quest of good breeding conditions. Young immature adults are pink, but as they age, they turn

169 dark red or brown, according to Steedman. (1990). Adults mature to a bright yellow colour.
170 Males reach maturity before females. Oviposition begins two days after copulation..



171 © Gil Wizen
172 Fig.7 Life cycle stage of desert locust

<https://www.google.com/>

173

174 **Control:**

175 **Role of locust warning organization:**

- 176 ❖ In the roughly 2 lakh sq. km. Scheduled Desert Area in the States of Rajasthan and
- 177 Gujarat, maintain regular vigilance through field surveys to prevent crop losses due to
- 178 locust.
- 179 ❖ Through quick management measures, prevent an increase in the locust population in
- 180 SDA and the entry of locust swarms into India.
- 181 ❖ Hold Indo-Pak Border talks to exchange information about the locust situation between
- 182 the two nations in order to efficiently monitor the situation and guarantee readiness to
- 183 address any potential locust threats.
- 184 ❖ Instruct farmers, government officials, and staff members who deal with locusts on the
- 185 newest pest control techniques.
- 186 ❖ Tell state employees, BSF agents, and Panchayat Raj institutions to contact the local
- 187 LWO office as soon as locust activity is recorded in their districts so that necessary action
- 188 can be taken.
- 189 ❖ The publication of the Desert Locust Situation Bulletin every two weeks to update all
- 190 interested parties on the evolving locust situation in India.
- 191 ❖ Investigate the bio-effectiveness of insecticides and bio-pesticides for the management of
- 192 locusts at the Field Station on Investigation on Locusts (FSIL) in Bikaner.

193 **Cultural practices:**

194 Use during the early/initial stages of locust attack, Train/orient farmers to implement these
195 on their farms.

- 196 ❖ Deep summer ploughing for exposing the eggs
- 197 ❖ Trimming and cleaning the farm bunds.
- 198 ❖ Scattering straw over roosting sites and then burning it.
- 199

200 **Mechanical method:**

- 201 ❖ To prevent locust swarms from descending on the crop, make a loud noise in the
202 harvested field by hitting empty tins/metal plates, drums, radios or any other
203 electronic sound system. **(Ibrahim et al., 2013)**
- 204 ❖ car movement from the contaminated area to the fresh area to be monitored for
205 roosting locust swarms on the car roof top and treated as needed with chemicals
- 206 ❖ If a hopper band is seen marching, set fire to dry grass or garbage in front of the
207 hopper band to kill the nymphs.**(Sharma, 2014)**
- 208 ❖ Dig a ditch 2 feet deep and 2 feet wide in front of the marching hopper band for
209 trapping and killing with any of the insecticides listed here. **(Wiktelius et al.,**
210 **2003).**
- 211 ❖ Making noise enhances a swarm's unpredictability, which helps to reduce its
212 number and split it apart. (FAO, 2020;).
- 213 ❖ They are dormant until the light shines brightly enough for a mosquito net to
214 catch the desert locusts.



215
216 Fig. 8 Cultural Practices
217

218 **Biological control:**

- 219 • Depending on availability, bio-pesticides like *Metarhizium acridum* (mycoinsecticide)
220 can be employed in the early stages of a locust invasion while the intensity is low.
221 (Matthews, 2019)

- 222 • Spraying 2.5 x 10 conidia/ha of the insect pathogen *Metarhizium anisopliae* (strain IMI
223 330189) (Oil formulation). (Hunter *et. al.*, 2016)
- 224 • As a preventative precaution, spraying crops with *Neem*-based pesticides (*Azadirachtin*
225 1500 ppm) @ 5 ml/lit combined with a spreading agent like soap solution. (Patel *et. al.*,
226 2016)
- 227 • Common and rose-colored starlings. There are 25 perches per hectare for the common
228 birds (*Pastor roseus* and *Sturnus vulgaris*).
- 229 • Use predators of eggs include crickets, blister beetles, and ground beetles.
- 230 • Use Parasitoids include flesh flies, tachinid flies, and tangled veined flies. (Long &
231 Hunter, 2005)

232 Use of botanical extracts as bio-control agents

233 In this analysis, 27 plant species from 20 families were identified as having been
234 tested against desert locust, however the findings were mixed. The most investigated plant
235 species were *Azadirachta indica* and *Melia volkensii*, both of which are members of the
236 Meliaceae family and are known to contain biologically active limonoids. *Calotropis procera*,
237 *Fagonia bruguieri*, and *Peganum harmala* followed. *Petroselinum sativum* had the highest
238 frequency of representation (21%). The majority of these investigations, however, employed
239 crude extracts, and the active components against desert locust were not identified.

240 **Table 4 List of bio-control agents for desert locust.**

S. No	Scientific name	Common name	Family
1	<i>Azadirachta indica</i> (A. Juss.) Brandis	Neem	Meliaceae
2	<i>Melia volkensii</i> Gürke	Melia	Meliaceae
3	<i>Fagonia bruguieri</i> D.C	Fagonia	Zygophyllaceae
4	<i>Allium cepa</i> L.	Onion	Amaryllidaceae
5	<i>Petroselinum sativum</i> Hoffm.	Parsley	Apiaceae
6	<i>Cuminum cyminum</i> L.	Cumin	Apicaceae
7	<i>Jatropha curcas</i> L.	Physic nut	Euphorbiaceae
8	<i>Ocimum basilicum</i> L.	Basil	Lamiaceae
9	<i>Matricaria chamomilla</i> L.	Chamomile	Asteraceae

10	<i>Origanum vulgare</i> L.	Oregano	Lamiaceae
11	<i>Zizyphus lotus</i> (L.	Jujube	Rhamnaceae
12	<i>Rhizophora mucronata</i> Lam.	Mangrove	Rhizophoraceae
13	<i>Carum carvi</i> L.	Caraway	Apiaceae
14	<i>Citrus aurantium</i> L.	Orange	Rutaceae
15	<i>Gaultheria procumbens</i> L.	Wintergreen	Ericaceae

241 Eunice W. Githae and Erick K. Kuria

242 “Several studies have confirmed that essential oils are effective against desert locusts and
243 could be used as natural controls. A unique blend of plant oils was produced that demonstrated
244 high harmful effects on desert locust after a single spray application. *Carum carvi*, *Citrus*
245 *aurantium* dulcis, and *Gaultheria procumbens* essential oils were combined. Surprisingly, a
246 mortality rate of 80% was recorded within 24 hours of treatment”. (Patel *et. al.*, 2016).
247 “Furthermore, essential oils derived from ten different plant species were topically evaluated
248 against desert locust. *Allium cepa* oil was shown to be the most harmful to locusts, followed by
249 *Petroselinum sativum* oil. *Pelargonium radula*, *Cuminum cyminum*, *Ocimum basilicum*,
250 *Origanum vulgare*, and *Matricaria chamomilla* were all studied and exhibited varying benefits
251 against the locust”. (Hunter *et. al.*, 2016)

252 **Use of microorganisms as bio-control agents against locust.**

253 Only a few fungi and bacteria have been documented to be effective against the desert
254 locust. Because of their diverse host range and natural occurrence, entomopathogenic fungi have
255 the potential to be the most versatile bio-control agents. They are also slower acting than
256 pesticides, making them ideal for early infestations. When administered to the soil surface rather
257 than as a spray, entomopathogenic fungi and nematodes can be more effective.

258 **Table 5: Microorganisms against desert locust**

S. No.	Microorganism	Effect on desert locust
1	<i>Metarhizium anisopliae</i> var. acridum Driver & Milner	<ul style="list-style-type: none"> ❖ Enhanced acidic phosphatase (AcP) activity for autophagy and defence ❖ Behavioral alterations ❖ Biochemistry and antimicrobial defences altered ❖ Less energy reserves and poor flight capacity (Xia <i>et.al.</i>, 2000)
2	<i>Metarhizium flavoviride</i> Gams & Rozsypal	<ul style="list-style-type: none"> ❖ Reduction dispersal of hopper bands into small groups ❖ Reduced daily food consumption

		<ul style="list-style-type: none"> ❖ Significant reductions in flight activity and food consumption ❖ High mortality in sparse vegetation than in dense vegetation (Charnley et. al., 2011)
3	<i>Serratia marcescens</i> Bizio (Bacteria)	❖ Induced fever (Bundey et. al., 2003)
4	<i>Beauveria bassiana</i> , Entomophthora, and <i>Steinernema carpocapsae</i> (Nematode)	❖ High mortality rates, although the nematode was more effective than fungi in less time (Ashrafi et. al., 1995)
5	<i>Pseudomonas aeruginosa</i> (Schroeter) Migula (Bacteria)	❖ Pathogenic bacterium of the desert locust (Reda et. al., 2018)
6	<i>Bacillus cereus</i> (Bacteria)	❖ High insecticidal activity

259

260 **Insect Growth Regulators:**

261 ❖ Diflubenzuron, Teflubenzuron, and Triflumuron can be used to inhibit cuticle synthesis.

262 **Chemical Control:**

263 ❖ “Insecticides and baits were utilised in the 1880s, but because to their high toxicity and
 264 detrimental influence on human health, they were replaced by less expensive specks of
 265 dust and sprays after the 1940s-1950s”. (**Latchinsky & Van Dyke, 2006**).

266 ❖ Fenitrothion and malathion are the most often utilised compounds for swarm control
 267 against the desert locust. (**Arthurs, 2008**).

268 ❖ Vehicle-mounted or aerial ultra-low volume (ULV) spraying is the major method for
 269 applying chemical and microbial insecticides. (**Rachadi 2010**).

270 Table 6 Chemical Control

SI No.	Chemical Name	Dosage		
		a.i.(gms)/ha	Formulations (gm/ml)/ha	Dilution in water(lit/ha)
1	Chlorpyrifos20% EC	240	1200	500
2	Chlorpyrifos50% EC	240	500	500
3	Deltamethrin 2.8%EC	12.5	500	500
4	Diflubenzuran 25% WP	60	250	Need based
5	Fipronil 5% SC	6.25	1.25	500
6	Lambdacyhalothrin 5%EC	20	400	500
7	Lambdacyhalothrin 10% WP	20	200	500
8	Malathion 50%EC	925	1850	500

9	Malathion 25%EC	925	3700	500
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273 Fig. 9 field study and control measures

<https://www.google.com/>

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275 **Cautions:**

- 276 ❖ Individual farmers should not take locust swarm control tactics. The infestation can be
- 277 reported to the nearest locust warning centers, and their assistance can be requested for
- 278 management.
- 279 ❖ Apply during cool hours: 7:00 to 10:00 a.m. or 5:00 to 7:00 p.m.
- 280 ❖ Wear protective clothing/face mask, hand gloves/goggles/head hat while applying this
- 281 combination, and leave the field as soon as feasible.
- 282 ❖ The crop should not be harvested for seven days after this treatment.

283 **Traditional Methods of Locust Control:**



284

285 Fig 10: Traditional Methods of Locust Control

286 **Integrated pest management:**

287 “Chemical pesticides are frequently used to control locust infestations, which are a major
288 concern, and alternatives are becoming more relevant”. (Lecoq, 2010). IPM (Integrated Pest
289 Management) is a broad ecological pest management strategy. Natural enemies that aid in locust
290 management, such as ducks, are vulnerable to locust invasion. (FAO, 2016). Similarly, electrical
291 gadgets that create ultrasound aid in the reduction of desert locust swarms. Similarly, netting
292 sprinkled with garlic or neem can help repel various locusts and grasshoppers in small nurseries
293 and kitchen gardens. (Shrestha et al., 2021). “*M anisopliae* var. *acidum*, a pathogenic fungus,
294 has been produced for ULV (Ultra Low Volume) spraying of locust-infested fields. It is also
295 known as a *Green Muscle*”. (Van Huis et al., 2007). Similarly, several other *Metarhizium spp.*
296 conidia can aid in locust control by entering and infiltrating insect body tissue. Both biological
297 controls and pesticide use can be costly: pests become increasingly resistant to insecticides, and
298 plant breeders must constantly renew the genetic resistance of plants to insect pests. Integrated
299 pest management includes the preservation of established natural enemies, crop rotation,
300 intercropping, and the use of pest-resistant varieties.

301 **Conclusion**

302 Desert locust has been a devastating pest in deserts of North Africa, the Middle East, and
303 Southwest Asia. The swarm outbreak leads to food insecurity as the insect feeds on various parts
304 of plants such as leaves, shoots, flowers, fruit, seeds, stems, and even bark. Local crop protection
305 is not feasible. Other countries carry out different control strategies. The various insecticides and
306 baits have been used to control locusts, but they have adverse effects on human health and the
307 environment. As a result, the best control methods are now integrated pest management (IPM),
308 survey and surveillance re-reporting. The proper advancement and adaptation of modern
309 technologies can assist in the management of desert locusts. For the effective management of
310 desert locusts, monitoring, mechanical, biological, botanical, chemical pesticides should be
311 integrated.

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