

Deccan BioLife®

Focused on bio solutions
for **Crops, Soils**
& **environment!**



Deccan Biolife

Focused on bio solutions

for **Crops, Soils & environment!**

Deccan Biolife is a leading organization specializing in marketing value-added services and offering a diverse range of products, from basic chemicals to advanced, highly sophisticated molecules requiring expertise in organic synthesis. Our capabilities span process development to full-scale production, including custom synthesis solutions tailored to specific needs.

At the core of our business lies a steadfast commitment to exceptional customer service. We aim to consistently meet or exceed our clients' expectations in terms of cost efficiency, quality, and service excellence. Our competitive edge empowers our customers to thrive and succeed in their respective markets.



➤ Our Vision

To be a global leader in delivering innovative chemical solutions, driving sustainable growth, and advancing science to enhance the quality of life while fostering environmental responsibility and excellence in service.

➤ Our Mission

Our mission is to provide high-quality, value-added chemical products and services through advanced technologies, customized solutions, and exceptional customer care. We are committed to building long-term partnerships, exceeding client expectations, and contributing to the progress of industries and communities with integrity, innovation, and sustainability at our core.

➤ Our Core Values

Integrity

We uphold the highest ethical standards in all our actions, ensuring honesty, transparency, and accountability in every aspect of our business.

Quality Excellence

We are committed to providing products and services of the highest quality, ensuring reliability, consistency, and adherence to global standards.

Innovation

We foster a culture of creativity and continuous improvement, leveraging advanced technologies to deliver cutting-edge solutions that address evolving industry needs.

Customer-Centricity

Our customers are at the heart of everything we do. We are dedicated to understanding their needs and delivering exceptional service that exceeds their expectations.



Our Bio Products



Our product range encompasses Agricultural chemicals, Formulations, Water Treatment Chemicals,. Our range is superior in quality and cost effective. With features like easy to use, reduced potential for vessel breakage, low concentration, stabilization by conjugation or resonance, our products are widely used and demanded in the domestic as well as international markets.



Deccan Zyme® SL is a unique biological product derived from fermentation of Sea Weed (Sargassum weightii).

Sargassum weightii is an algal seaweed growing in hostile eco system like sea water which has low dissolved oxygen, diffused sun light and no nutrient base in salt water. Sargassum type of seaweeds have an innate ability to synthesise their own food in such hostile environments. It is surmised that presence of unique bio stimulants such as auxins , cytokinins , gibberellins , betaines and many more help sea weeds withstand biotic and abiotic hostilities and still grow and complete their life cycle.



Deccan Opes Oceano is a Liquid Organic Manure comprising of bioactive substances of vermicompost and seaweed.

Deccan Opes Oceano provides nutrients in an organic form to plants. It also aids in cell division, cell elongation, tillering and vegetative growth. It imparts stress tolerance to withstand adverse abiotic conditions. It induces better flowering and reduces flower dropping and Imparts better organoleptic qualities to the fruit. It improves yield through better grain formation and fruiting.

Deccan Opes Oceano is formulated as a foliar application product.

Deccan Vermihume™

Deccan Vermihume® is a unique Bio stimulant Granule based on bioactive humic and fulvic substances derived from Vermi compost. Deccan Vermihume helps in retention of flowers, imparts better organoleptic properties like luster, aroma, flavor and taste; and attracts pollinators.

Deccan Vermihume® provides Bioenergy required for crops and has biologically derived nutrients and biostimulant substances.

Deccan Poongam™

Deccan Poongam® is a BioAcaricide / BioInsecticide based on botanical extract of Pongamia glabra / Pongamia pinnata (Karanj tree). Deccan Poongam contains Karanjin as active ingredient and is formulated as 2% Emulsifiable Concentrate (20,000 ppm). Deccan Poongam is non phytotoxic.

Data Package for Deccan Poongam® is submitted to the Indian Pesticides Regulatory Authority - Central Insecticides Board, Govt of India and the same is under process for registration.

Deccan *TG007*

Deccan TG-007 is an eco friendly, non toxic, universal disinfectant and biocide. It eliminates all types of pathogenic yeasts, moulds, fungi amoeba, bacteria, and virus.

Deccan TG-007 as a biocide and universal disinfectant has multiple applications in sectors as varied as food processing, aquaculture, agriculture, floriculture, poultry, food & beverages, pharmaceuticals, hospitals, hospitality and many more sectors where disinfection and microbe load elimination plays an integral role for quality output in terms of a product / service.

Deccan *OXYDEN*

Deccan Oxyden is based on a Calcium peroxide complex with adjuvants and safeners that enables sustained release of Oxygen during the cropping cycle as well as a continuous supply of Calcium which is an integral element of plant cells. Deccan Oxyden aids in root respiration which is essential for water and nutrient absorption during photosynthesis. Sustained release of Oxygen also encourages the survival of plant friendly micro flora and micro fauna while preventing harmful anaerobic microbes to proliferate and harm the plant.

Deccan
SINDHU

Deccan Sindhu Granules is a unique biological product derived from fermentation of Sea Weed (*Sargassum weightii*)

Sargassum weightii is an algal seaweed growing in hostile eco system like sea water which has low dissolved oxygen, diffused sun light and no nutrient base in salt water. *Sargassum* type of seaweeds have an innate ability to synthesise their own food in such hostile environments. It is surmised that presence of unique bio stimulants such as auxins, cytokinins, gibberellins, betaines and many more help sea weeds withstand biotic and abiotic hostilities and still grow and complete their life cycle.

Deccan
DEN DEEP

Den Deep is an Organo inorganic polyether copolymer which provides dynamic wetting and penetration, carrying the spray to normally inaccessible areas of the plant surface and insect bodies. Thereby providing better coverage and efficacy of the spray.

The product can be used with most insecticides, Fungicides, Herbicides and plant Growth Regulators except those with high alkaline reaction such as Bordeaux mixture. The dose rate will be 0.025% to 0.05% of the spray volume. Actual usage rates depend on crop, stage, type of application, chemical used and spray volume requirements.

Deccan *Nutrine*

Deccan Nutrine - is a scientifically manufactured micronutrient fertilizer mixture containing all essential micronutrients required by the plant for its growth and development.

It induces resistance development in host plant through activating respective centres of plants for protection against a variety of bacterial pathogens; it has no direct activity against target pathogens. Deccan Nutrine exhibits a unique mode of action, which mimics the natural systemic activated resistance (SAR) response found in most plant species

DECCAN GOLD

Deccan Gold is a unique Water Soluble Powder formulation of biological rooting inducer comprising of a consortia that incorporates a variety of biofertilizer and biofungisstatic cultures, mycorrhizae , seaweed derivatives ,humic and fulvic substances and vitamins that work together to stimulate rooting in the early stages of crop development. Deccan Gold can be applied as a seed dressing product, as a nursery drench product and main field spray product. Deccan Gold imparts stress resistance to plants to withstand biotic and abiotic stresses as well as induces profuse rooting that promotes plant growth and development right from the early stages of crop.

Deccan
LATINO

Deccan Latino is an innovative biological product that has been developed to address abiotic stresses and micronutrient deficiencies which plants face during productive stages such as flowering and fruiting.

Nutritional needs during flowering and fruiting are higher. In addition abiotic stresses such as fluctuations in temperature, pH and humidity during fruit formation / grain setting stage aggravate nutritional deficiencies.

Micronutrient deficiencies such as Iron, Zinc, Magnesium, Manganese and Boron deficiencies manifest themselves in various forms such as lack of chlorophyll in leaves / partial yellowing or browning of leaves /breaking of young fruits.

Deccan
INOCIN

Deccan inocin is a broad-spectrum Immuno modulator and a plant defense activator. It has prophylactic, preventive and curative properties in controlling the bacterial diseases. Plant activators provide an effective management solution for bacterial diseases of plants. They induce plant defense responses known as systemic acquired resistance (SAR) or induced systemic resistance (ISR).

Deccan SAMRAT

Deccan Samrat is based on an advanced scientific approach combining the benefits of bio fertilizers and new technological solutions using osmo regulators, naturally occurring biostimulants, trace elements like selenium, molybdenum, vanadium, auxins, cytokynins, protein hydrolysates and bio active humic and fulvic substances.

It is designed to provide a total nutrition to the plants throughout their life cycle, without the disadvantages of chemical fertilizers.

Crop specific Deccan Samrat is available for Onion, Banana and Sugarcane.

Deccan PRO BIO-K

Deccan Pro Bio-K is a biological fertilizer based on a selected strain of naturally-occurring beneficial proteo bacteria *Frateuria aurantia* (RCOF Strain) . *Frateuria aurantia* is used as an effective soil inoculant.

Deccan Pro Bio-K contains vegetative cells of *Frateuria aurantia* . is formulated as carrier based powder with CFU count of 5×10^7 / g. and as 1×10^8 CFU/ml Liquid. Deccan Pro Bio-K is approved for use in Organic Agriculture.

Our Chemical Products

Fungicides, Pesticides, Plant Growth Regulators & Weedicides.

Sl.No	Name of the Products
1	2,4-D Amine Salt 58% SL
2	2,4-D Ethyl Ester 38% EC
3	Abamectin 1.9% EC
4	Acephate 45 %+CYPERMETHRIN 5% DF
5	ACEPHATE 50 %+Bifenthrin 10% WDG
6	ACEPHATE 50 %+IMIDACLOPRID 1.8% SP
7	ACEPHATE 75% SP
8	Acephate 95% SG (w/w)
9	Acetamiprid 0.4 %+Chlorpyriphos 20% w/w EC
10	Acetamiprid 20% SP
11	Allethrin 0.2% Coil
12	Allethrin 3.6% Liquid
13	Allethrin 4% Mat
14	Alphacypermethrin 10% SC
15	ALPHAMETHRIN 10% EC
16	Alphanaphthyl Acetic Acid 4.5% SL
17	AMMONIUMSALTOF GLYPHOSATE 71% SG
18	Anilofos 30% EC
19	Atrazine 50% WP
20	Azoxystrobin 11 %+Tebuconazole 18.3% w/w SC
21	AZOXYSTROBIN 11.5 %+MANCOZEB 30% W/W WP
22	Azoxystrobin 12.5 %+Tebuconazole 12.5% SC(FIM)[For Indigenous Manufacture only]
23	AZOXYSTROBIN 16.7 % +TRICYCLAZOLE 33.3% SC
24	Azoxystrobin 18.2 %+Difenoconazole 11.4% w/w SC[For Indigenous Manufacture only]
25	Azoxystrobin 2.5 %+Thiophanate methyl 11.25 %+THIAMETHOXAM 25% FS
26	Azoxystrobin 23% SC(FIM)[For Indigenous Manufacture only]
27	AZOXYSTROBIN 4.8 % +CHLOROTHALONIL 40% w/w SC
28	AZOXYSTROBIN 7.1 % +PROPICONAZOLE 11.9% W/W SE

Sl.No	Name of the Products
29	Azoxystrobin 8.3 %+Mancozeb 66.7% WG (FI)[For Indigenous Manufacture only]
30	Benfuracarb 3.0% GR
31	Benfuracarb 40% EC
32	Bifenthrin 10% EC w/w
33	Bifenthrin 2.5% EC
34	Bifenthrin 8% SC
35	Bifenthrin 8.8% CS
36	Bispyribac sodium 10% w/v SC
37	Bispyribac Sodium 20 % +PYRAZOSULFURON ETHYL 15% WDG
38	Bromadiolone 0.005% RB
39	Bromadiolone 0.005% RB cake
40	Bromadiolone 0.25% CB
41	Buprofezin 15 %+ACEPHATE 35% WP [For Indigenous Manufacture only]
42	Buprofezin 20 %+ACEPHATE 35% W/W WP[For Indigenous Manufacture only]
43	BUPROFEZIN 25% SC
44	Buprofezin 70.0% DF
45	Butachlor 50% EC
46	CAPTAN 50% WP
47	CAPTAN 70 %+Hexaconazole 5% WP
48	Carbendazim 1.92 %+Mancozeb 10.08% GR
49	CARBENDAZIM 12 %+MANCOZEB 63% WP
50	Carbendazim 25 %+FLUSILAZOLE 12.5% SE
51	Carbendazim 46.27% SC
52	Carbendazim 50% WP
53	Carbofuran 3% CG
54	Cartap Hydrochloride 4 %+FIPRONIL 0.5% CG
55	Cartap Hydrochloride 4% GR
56	Cartap Hydrochloride 50% SP
57	Cartap Hydrochloride 75% SG
58	Chlorantraniliprole 0.4% W/W Gr

Sl.No	Name of the Products
59	Chlorantraniliprole 18.5% w/w SC
60	Chlorantraniliprole 4.3 %+Abamectin 1.7% w/w SC
61	Chlorantraniliprole 9.3 %+Lambdacyhalothrin 4.6% ZC
62	Chlorimuron ethyl 25% WP
63	Chlorothalonil 75% WP
64	Chlorpyrifos 16 %+Alphacypermethrin 1% EC
65	Chlorpyrifos 20% EC
66	Chlorpyrifos 20% GR
67	CHLORPYRIFOS 50% EC
68	Chlorpyriphos 1.5% DP
69	Chlorpyriphos 2% RTU
70	Chlorpyriphos 50 %+CYPERMETHRIN 5% EC
71	CLODINAFOP PROPARGYL 15% WP
72	Copper Oxychloride 50% WG
73	Copper Oxychloride 50% WP
74	Copper Oxychloride 56% OP
75	Copper Oxychloride Technical %
76	Cyfluthrin 10% WP
77	Cyfluthrin 5% EW
78	Cymoxanil 8 %+MANCOZEB 64% WP
79	Cypermethrin 0.1% Aqueous
80	Cypermethrin 0.25% DP
81	Cypermethrin 1% Chalk
82	Cypermethrin 10 %+Indoxacarb 10% SC[For Indigenous Manufacture only]
83	Cypermethrin 10% EC (FIM)
84	Cypermethrin 25% EC
85	CYPERMETHRIN 3 %+Quinalphos 20% EC
86	CYPERMETHRIN 3% smoke generator
87	Decamethrin (Deltamethrin) 0.5% W/w Chalk
88	Decamethrin (Deltamethrin) 1.25% ULV

Sl.No	Name of the Products
89	Decamethrin (Deltamethrin) 11% w/w EC
90	Decamethrin (Deltamethrin) 2.8% EC
91	Decamethrin (Deltamethrin) 25% Tablet
92	DELTAMETHRIN 2.5% flow
93	Diafenthiuron 30 %+Pyriproxyfen 8% SE
94	Diafenthiuron 40.1 %+ACETAMIPRID 3.9% WP
95	DIAFENTHIURON 47 %+BIFENTHRIN 9.4% SC
96	Diafenthiuron 47.8% w/w SC
97	Diafenthiuron 50% WP
98	Difenoconazole 25% EC
99	Difenoconazole 3% WS
100	Diflubenzuron 2% Granules[For Indigenous Manufacture only]
101	DIFLUBENZURON 20 %+Decamethrin (Deltamethrin) 2% SC[For Indigenous Manufacture only]
102	Diflubenzuron 25% WP
103	Dimethoate 30% EC
104	Dimethomorph 50% WP
105	Dinotefuran 15 %+Pymetrozine 45% WG
106	Dinotefuran 20% w/w SG
107	Dinotefuran 4 %+ACEPHATE 50% SG
108	D-trans allethrin 0.1% W/W MOSQUITO COIL(MIN.6HRS)
109	D-trans allethrin 0.1% W/W MOSQUITO COIL(MIN.6HRS)
110	Emamectin Benzoate 1.5 %+Fipronil 3.5% SC[For Indigenous Manufacture only]
111	Emamectin Benzoate 1.9% EC
112	Emamectin Benzoate 3.0 % +Thiamethoxam 12.0% WG
113	Emamectin Benzoate 5% SG
114	Ethephon 39% SL
115	ETHION 40 %+CYPERMETHRIN 5% EC
116	Ethion 50% EC
117	Ethofenprox (Etofenprox) 10% EC
118	Fenazaquin 10% EC

Sl.No	Name of the Products
119	FENAZAQUIN 18.3% SC
120	Fenobucarb (BPMC) 50% EC
121	Fenoxaprop-p-ethyl 9.3% EC
122	Fenpropathrin 10% EC
123	Fenpropathrin 30% EC
124	Fenpyroximate 5% SC
125	Fenvalerate 0.4% DP
126	Fenvalerate 20% EC
127	Fipronil 0.05% Gel
128	Fipronil 0.3% GR
129	Fipronil 2.92% w/w EC
130	FIPRONIL 4 %+ACETAMIPRID 4% SC [For Indigenous Manufacture only]
131	FIPRONIL 40 %+IMIDACLOPRID 40% WG
132	Fipronil 5%
133	FIPRONIL 7 %+HEXITHIAZOX 2% SC
134	Fipronil 80% WG
135	flonicamid 50% WG
136	FLUBENDIAMIDE 0.7% GR
137	FLUBENDIAMIDE 19.92 %+Thiacloprid 19.92% w/w SC (FI)[For Indigenous Manufacture only]
138	Flubendiamide 20% WG
139	Flubendiamide 39.35% M/M SC
140	FLUBENDIAMIDE 4 %+Buprofezin 20% w/w SC (FI)[For Indigenous Manufacture only]
141	FLUBENDIAMIDE 8.33 % +DELTAMETHRIN 5.56% SC
142	Forchlorfenuron (CPPU) 0.1% w/v liquid
143	Gibberellic Acid 0.001% L
144	Gibberellic Acid 0.186% SP
145	Gibberellic Acid 40% WSG
146	Glufosinate Ammonium 13.5% w/w SL
147	Glyphosate 41% SL
148	Hexaconazole 2% SC

Sl.No	Name of the Products
149	HEXACONAZOLE 4 %+Carbendazim 16% SC
150	HEXACONAZOLE 4 %+ZINEB 68% WP
151	Hexaconazole 5 %+Validamycin 2.5% SC
152	Hexaconazole 5% EC
153	Hexaconazole 5% SC
154	Hexaconazole 75% WG
155	Hexythiazox 5.45% EC
156	Imazethapyr 10% SL
157	Imazethapyr 70% WG
158	Imidacloprid 17.8% SL
159	Imidacloprid 18.5 %+Hexaconazole 1.5% FS[For Indigenous Manufacture only]
160	IMIDACLOPRID 2.15% Gel
161	Imidacloprid 30.5% SC
162	Imidacloprid 48% FS
163	Imidacloprid 70% WG
164	Imidacloprid 70% WS
165	Imidacloprid 70% WS
166	Indoxacarb 14.5 %+ACETAMIPRID 7.7% w/w SC
167	Indoxacarb 14.5% SC
168	Indoxacarb 15.8% EC
169	Isoprothiolane 40% EC
170	Kasugamycin 3% SL
171	LAMBDA CYHALOTHRIN 10% WP
172	LAMBDA CYHALOTHRIN 5% EC
173	Lambda-cyhalothrin 0.5% Chalk
174	Lambda-cyhalothrin 2.5% EC
175	Lambda-cyhalothrin 4.9% CS
176	Lufenuron 5.4% EC
177	Malathion 25% WP
178	Malathion 50% EC

Sl.No	Name of the Products
179	MANCOZEB 40 %+AZOXYSTROBIN 7% W/W OS
180	Mancozeb 75% WG
181	Mancozeb 75% WP
182	Mepiquat Chloride 5% Aqueous Solution
183	Mepiquat Chloride 50% TK
184	METALAXYL 35% WS
185	METALAXYL 8 %+MANCOZEB 64% WP
186	Metribuzin 70% WP
187	Metsulfuron Methyl 10 %+Chlorimuron Ethyl 10% WP
188	Metsulfuron methyl 20% WG
189	Metsulfuron methyl 20% WP
190	Myclobutanil 10% WP
191	NEEM BASED GRANULAR FORMULATION CONTAINING AZADIRACHTIN 0.15% (1500 PPM) W/W MIN[For Indigenous Manufacture only]
192	NEEM EXTRACT CONCENTRATE CONTAINING AZADIRACHTIN 5% W/W MIN
193	NEEM KERNEL BASED EC CONTAINING AZADIRACHTIN 0.3% W/W 3000 PPM MIN
194	NEEM OIL BASED EC CONTAINING AZADIRACHTIN 0.03% 300 PPM Min
195	NEEM SEED KERNEL BASED EC CONTAINING AZADIRACHTIN 0.15% EC(1500 ppm) Min
196	NEEM SEED KERNEL BASED EC CONTAINING AZADIRACHTIN 1.0% (10000 PPM) MIN
197	Novaluron 10% EC[For Indigenous Manufacture only]
198	NOVALURON 5.25 %+EMAMECTIN BENZOATE 0.9% w/w SC
199	NOVALURON 5.25 %+INDOXACARB 4.5% w/w SC
200	Oxadiazyl 80% WP
201	Oxydemeton-methyl 25% EC
202	OXYFLOURFEN 23.5% EC w/w
203	Paclobutrazol 23% w/w SC
204	Paraquat dichloride 24% SL
205	Penconazole 10% EC
206	Pendimethalin 30 %+IMAZETHAPYR 2% EC
207	Pendimethalin 30% EC
208	Pendimethalin 38.7% CS

Sl.No	Name of the Products
209	Pendimethalin 5% Granules
210	Penoxsulam 1 %+Pendimethalin 24% W/W SE
211	Penoxsulam 1.02 %+Cyhalofop-butyl 5.1% OD
212	Penoxsulam 2.67% w/w OD
213	Penoxsulam 21.7% SC
214	Permethrin 25% EC
215	Permethrin 5% smoke generator
216	Phenthoate 2% DP
217	Phenthoate 50% EC
218	Picoxystrobin 6.78 %+Tricyclazole 20.33% w/w SC
219	Prallethrin 1.6% Liquid Vaporiser
220	PRETILACHLOR 30 % +PYRAZOSULFURON ETHYL 0.75% WG
221	Pretilachlor 30.7% EC
222	Pretilachlor 37.0% w/w EW
223	Pretilachlor 50% EC
224	Pretilachlor 6.0 %+Pyrazosulfuron Ethyl 0.15% GR[For Indigenous Manufacture only]
225	PROFENOFOS 40 % +CYPERMETHRIN 4% EC
226	PROFENOFOS 40 %+Fenpyroximate 2.5% EC
227	Profenophos 50% EC
228	Propargite 42 %+HEXITHIAZOX 2% EC
229	Propargite 50 %+Bifenthrin 5% SE
230	PROPARGITE 57% EC
231	Propiconazole 10.7 %+Tricyclazole 34.2% SE
231	PROPICONAZOLE 13.9 % +DIFENOCONAZOLE 13.9% EC
233	Propiconazole 25% EC
234	PROPINEB 54.2 %+TRICYCLAZOLE 15% W/W WP
235	Propineb 70% WP
236	Pymetrozine 50% WG
237	Pyraclostrobin 20% WG
238	Pyrazosulfuron -ethyl 10% WP

Sl.No	Name of the Products
239	Pyrethrins (Pyrethrum) 2.0% EC
240	Pyriproxifen 0.5% GR
241	Pyriproxifen 10% EC
242	PYRIPROXYFEN 5 %+Diafenthiuron 25% SE
243	PYRIPROXYFEN 5 % +FENPROPATHRIN 15% EC
244	Quinalphos 25% EC
245	Quizalofop ethyl 10% EC
246	Quizalofop Ethyl 4 %+Oxyfluorfen 6% EC
247	Quizalofop ethyl 7.5 %+Imazethapyr 15% EC
248	Sodium paranitrophenolate 0.3% SL
249	Spinosad 2.5% SC
250	Spinosad 45% SC
251	Spiromesifen 22.9% SC
252	Spirotetramat 11.01 %+Imidacloprid 11.01% SC
253	Spirotetramat 15.31% OD
254	Sulfentrazone 39.6% w/w SC
255	Sulfosulfuron 75% WG
256	Sulphur 40% SC
257	Sulphur 80% WDG
258	Sulphur 80% WP
259	Tebuconazole 10 %+Sulphur 65% WG
260	Tebuconazole 15 %+Zineb 57% WDG
261	Tebuconazole 2% DS
262	Tebuconazole 25% WG
263	Tebuconazole 25.9% EC
264	Tebuconazole 38.39% SC
265	Tebuconazole 5.36% W/W FS[For Indigenous Manufacture only]
266	Tebuconazole 5.4% W/W FS
267	Tebuconazole 6.7 %+Captan 26.9% w/w SC
268	Tembotrione 34.4% w/w SC

Sl.No	Name of the Products
269	Temephos 50% EC
270	THIAMETHOXAM 0.9 %+FIPRONIL 0.2% GR
271	Thiamethoxam 1.0 % +Chlorantraniliprole 0.5% GR
272	Thiamethoxam 12.6 %+Lambda- Cyhalothrin 9.5% ZC
273	THIAMETHOXAM 25% WG
274	Thiamethoxam 30% FS
275	Thiamethoxam 70% WS
276	Thiamethoxam 75% w/w SG
277	Thifluzamide 24% SC
278	Thiodicarb 75% WP
279	Thiophanate-methyl 450 % +Pyraclostrobin 50% W/V FS
280	Thiophanate-methyl 70% WP
281	Thiram 75% WS
282	Tolfenpyrad 15% EC
283	Transfluthrin 0.88% Liquid Vaporiser
284	TRIACONTANOL 0.05% GR Min
285	Triacontanol 0.1% EW Min
286	TRICYCLAZOLE 18 %+MANCOZEB 62% WP
287	TRICYCLAZOLE 18 % +TEBUCONAZOLE 14.4% SC
288	TRICYCLAZOLE 20.4 % +AZOXYSTROBIN 6.8% w/w SC
289	Tricyclazole 45 %+Hexaconazole 10% WG[For Indigenous Manufacture only]
290	Tricyclazole 70% WG
291	Tricyclazole 75% WP
292	Triflumezopyrim 10% w/w SC
293	Validamycin 3% SL
294	Zinc Phosphide 80% W/W
295	Ziram 27% SC

Storage Facility

We have a spacious and a well equipped store house for storing our products in a completely safe and sound condition. Our storage unit is fitted with temperature controllers to retain the features and the effect of the chemicals. We have warehousing and storage specialists, who can efficiently stock and handle our product range with complete care. We individually store all the products so that they can easily be supplied whenever demanded.

Sustainability

We prioritize environmental stewardship and sustainable practices, striving to minimize our ecological footprint while contributing to a greener future.

These core values guide us in building trust, delivering excellence, and achieving long-term success for our customers, partners, and communities.



Quality

Our focus on quality is evident in our product range & performance as we source chemicals from reputed manufacturers. Deccan biolife never compromised on quality aspects. We have appointed a team of quality control analysts, who undertake stringent quality control measures ensuring supreme product quality. All our products stand high on verge of all quality so that they can easily withstand the national and international competition. Our products are continuously tested and retested for their properties as well as phytotoxicity, formulation and strength.



Our Team

We have a team of highly qualified and specialized people, who are committed to deliver best products at competitive prices. Our team comprises of marketing professionals, warehousing experts, distribution analysts, quality supervisors and other allied workforce. Our supply managers also know the expected lead time for supplying of products to the desired destination.





Deccan Biolife

Registered Office:

📍 3-1-640, Nimboliadda,
Kachiguda, Hyderabad- 27
Hyderabad, Telangana- 500027.

☎ +91 90001 26600 ✉ info@deccanbiolife.com

Branch Office:

📍 Shop No.32, Chirag Residency,
Near Dayanand College, Raviwarpeth
Solapur, Maharashtra-413002.

