

**PESTICIDE FORMULATIONS REGISTERED FOR USE IN THE COUNTRY
UNDER THE INSECTICIDES ACT, 1968**

(Updated on 31.03.2024)

APPROVED FORMULATIONS OF SOLO PESTICIDES

A. INSECTICIDES

Sr. No.	Formulation registered
1.	Abamectin 1.9% EC
2.	Acephate 75% SP
3.	Acephate 95% SG
4.	Acephate 97% DF
5.	Acetamiprid 20%SP
6.	Acequinocyl 15 % SC
7.	Afidopyropen 50g/LDC
8.	Allerthrin 0.02%Coil
9.	Allerthrin 0.05%Coil
10.	Allerthrin 0.2% Coil
11.	Allerthrin 0.5% Aerosol
12.	Allerthrin 0.5% Coil
13.	Allerthrin 3.6% LV
14.	Allerthrin 4%Mat
15.	Alphacypermethrin 0.1% RTU
16.	Alphacypermethrin 0.5% Chalk
17.	Alphacypermethrin 0.667% LLIN
18.	Alphacypermethrin 05% WP
19.	Alphacypermethrin10.00% EC
20.	Alphacypermethrin10.00% SC
21.	Aluminiumphosphide15% Tab(12gm)
22.	Aluminiumphosphide 56% Powder
23.	Aluminiumphosphide 56% Tab
24.	Aluminiumphosphide 6% Tab
25.	Aluminiumphosphide 77.5%GR
26.	BariumCarbonate 1%P
27.	Benfuracarb 03% GR
28.	Benfuracarb 40% EC
29.	Benzoate00.10 %w/w Gel

30.	Benzpyrimoxan10% SC
31.	Beta-cyfluthrin 02.45% SC
32.	Bifenazate 22.60% SC
33.	Bifenazate 50 % WP
34.	Bifenthrin 0.05% MC(8hrs)
35.	Bifenthrin 02.50% EC
36.	Bifenthrin 08% SC
37.	Bifenthrin 08.80% CS
38.	Bifenthrin 10% EC
39.	Bifenthrin 10%WP
40.	Brodifacoum 0.005 % w/w BB
41.	Broflanilide 20%SC
42.	Broflanilide 300 g/l SC
43.	Bromadiolone 00.005% RB
44.	Bromadiolone 00.25% CB
45.	Buprofezin 25% SC
46.	Buprofezin 70% DF
47.	Carbofuran 03% CG
48.	Carbosulfan 06% Granules
49.	Carbosulfan 25% DS
50.	Carbosulfan 25% EC
51.	CartapHydrochloride 04% Granules
52.	CartapHydrochloride 50%SP
53.	CartapHydrochloride 75%SG
54.	Chlorantraniliprole 00.40%GR
55.	Chlorantraniliprole18.50% SC
56.	Chlorantraniliprole 35 %WG
57.	Chlorantraniliprole 50% FS
58.	Chlorfenapyr 10 % SC
59.	Chlorfenapyr 240 g/l SC
60.	Chlorfluazuron 05.40%EC
61.	Chlorpyrifos 01.50% DP
62.	Chlorpyrifos 10% Granules
63.	Chlorpyrifos 20% EC
64.	Chlorpyrifos 50% EC
65.	Chlorpyriphos 02 % w/w EC

66.	Chlorpyrifos 75 % w/w WG
67.	Chlorpyrifos 19% ME
68.	ChlorpyrifosMethyl 40%EC
69.	Chromafenozide 80% WP
70.	Clothianidin 0.5% GR
71.	Clothianidin 50% WDG
72.	Coumatetralyl 0.037% Bait
73.	Coumatetralyl 0.75% Gel
74.	Cyantraniliprole 10.26% OD
75.	Cyclaniliprole 100 DC
76.	Cyclaniliprole 7.4 % SL
77.	Cyenoxyfen 30% SC
78.	Cyflumetofen 20% SC
79.	Cyfluthrin 05% EW
80.	Cyfluthrin 10% WP
81.	Cypermethrin 0.1% Aqueous
82.	Cypermethrin 0.25% DP
83.	Cypermethrin 03% Smoke Generator
84.	Cypermethrin 1% Chalk
85.	Cypermethrin 1% Dust
86.	Cypermethrin 10% EC
87.	Cypermethrin 25% EC
88.	Cyphenothrin 7.2% VP w/w (For use by pest control operators only)
89.	DDT 50% WP
90.	DDT 75% WP
91.	Deltamethrin 00.50% w/w Chalk
92.	Deltamethrin 01 % RTU
93.	Deltamethrin 01.25% w/w (01.00% w/v) EC
94.	Deltamethrin 01.80% EC
95.	Deltamethrin 02.50% Flow
96.	Deltamethrin 02.50% WP
97.	Deltamethrin 02.80% EC
98.	Deltamethrin 1.25% ULV
99.	Deltamethrin 11% w/w EC
100.	Deltamethrin 25 % Tablet
101.	Deltamethrin 55% mg/m ² (impregnated bed net)

102.	Deltamethrin 25% WG
103.	Diafenthiuron 47.80% SC
104.	Diafenthiuron 50% WP
105.	Diflubenzuron 0.1% w/w Termite bait
106.	Diflubenzuron 02% GR
107.	Diflubenzuron 02% Tablets
108.	Diflubenzuron 25% WP
109.	Dimethoate 30% EC
110.	Dimpropridaz 120 g/L SL
111.	Dinotefuran 0.5% RB Gel
112.	Dinotefuran 20% SG
113.	Dinotefuran 70% WG
114.	D-transallethrin 0.1% Coil
115.	D-transallethrin 2% Mat
116.	D-transallethrin 21.97% Mos.Mat
117.	Emamectinbenzoate 01.90% EC
118.	Emamectinbenzoate 05% SG
119.	Ethion 50% EC
120.	Ethofenprox 10% EC
121.	Ethylene Dichloride and Carbon Tetra chloride mixture (EDCT mixture 3:1)
122.	Etoxazole 10% SC
123.	Fenazaquin 10% EC
124.	Fenazaquin 18.3% SC
125.	Fenitrothion 2% Spray
126.	Fenitrothion 20% OL
127.	Fenitrothion 40% WP
128.	Fenobucarb (BPMC) 50% EC
129.	Fenpropathrin 10% EC
130.	Fenpropathrin 10% EW
131.	Fenpropathrin 30% EC
132.	Fenpyroximate 05% EC
133.	Fenpyroximate 05% SC
134.	Fenvalerate 00.40% DP
135.	Fenvalerate 02% Conc.
136.	Fenvalerate 20% EC
137.	Fipronil 0.03% Gel

138.	Fipronil 0.05% GEL
139.	Fipronil 0.30% GR
140.	Fipronil 0.60%w/w GR
141.	Fipronil 0.6% WG
142.	Fipronil 0.8% WG
143.	Fipronil 2.92% EC
144.	Fipronil 5% SC
145.	Fipronil 18.87% w/w SC
146.	Fipronil 80% WG
147.	Flocoumafen 0.005% Block Bait
148.	Flonicamid 50% WG
149.	Fluazandolizine 41.15 % SC
150.	Flubendiamide 00.70% GR
151.	Flubendiamide 20% WG
152.	Flubendiamide 39.35% w/w SC
153.	Flufenoxuron 10% DC
154.	Flumite 20% SC/ Flufenzine 20% SC
155.	Flupyradifurone 17.09% w/w SL
156.	Flupyrimin 10%SC
157.	Flupyrimin 2%GR
158.	Fluvalinate 25% EC
159.	Fluxametamide 10% EC
160.	Hexythiazox 5.45% w/w EC
161.	Imidacloprid 0.03% w/w Gel
162.	Imidacloprid 0.30% GR
163.	Imidacloprid 2.15% w/w Gel
164.	Imidacloprid 17.1%w/w SL
165.	Imidacloprid 17.80% SL
166.	Imidacloprid 30.50% m/m SC
167.	Imidacloprid 48%FS
168.	Imidacloprid 70% WG
169.	Imidacloprid 70% WS
170.	Indoxacarb 14.50 % SC
171.	Indoxacarb 15.80 % EC
172.	Isocycloseram 9.2% w/w DC (Isocycloseram 10% DC)
173.	Isocycloseram 18.1% SC

174.	Lambda-cyhalothrin 0.50% Chalk
175.	Lambda-cyhalothrin 02.43% CS
176.	Lambda-cyhalothrin 02.50% EC
177.	Lambda-cyhalothrin 04.90% CS
178.	Lambda-cyhalothrin 5%EC
179.	Lambda-cyhalothrin 10%WP
180.	Lambda-cyhalothrin 9.7 % CS
181.	Lufenuron 05.40% EC
182.	Malathion 02% House Hold Spray
183.	Malathion 05%DP
184.	Malathion 25 %WP
185.	Malathion 50% EC
186.	Malathion 96%ULV
187.	Metaflumizone 22%SC
188.	Metaldehyde 2.5%DP
189.	Methoxyfenozide 21.8% w/w SC
190.	Methyl Bromide 98%w/w
191.	Metofluthrin 0.005% Mosquito coil (12 Hrs)
192.	Metofluthrin 0.005% Mosquito coil (7 Hrs)
193.	Metofluthrin 0.32%LV
194.	Milbemectin 01% EC
195.	Monocrotophos15% SG
196.	Novaluron 08.80 %SC
197.	Novaluron 10% EC
198.	Oxydemeton-methyl 25%EC
199.	Permethrin 02.00% w/w for Import only (Olyset@Net)
200.	Permethrin 2.0% Aerosol
201.	Permethrin 25% EC
202.	Phenthoate 2% DP
203.	Phenthoate 50% EC
204.	Phosalone 04 % DP
205.	Phosalone 35 %EC
206.	Phosmet50% WP
207.	Pirimiphosmethyl 50%EC
208.	Pirimiphos-methyl 01% Spray
209.	Prallethrin 0.04% Mosquito coil (11 Hrs)

210.	Prallethrin 0.04% Mosquitocoil(12Hrs)
211.	Prallethrin 0.04% Mosquitocoil(6Hrs)
212.	Prallethrin 0.5% Mosquitocoil
213.	Prallethrin 0.8% Redmosquitomat
214.	Prallethrin 0.8% Vaporizer
215.	Prallethrin 1.2% Mat
216.	Prallethrin 19% w/w VP
217.	Profenofos 50% EC
218.	Propargite 57 % EC
219.	Propetamphos 1% Spray
220.	Propoxur 01% Spray
221.	Propoxur 02% Bait
222.	Propoxur 20% EC
223.	Pymetrozine 50% WG
224.	Pyrethrin 0.20% Spray
225.	Pyribenzoxim 05 % w/w EC
226.	Pyridaben 20 % w/w WP
227.	Pyridalyl 10% EC
228.	Pyrifluinazon 20% WG
229.	Pyriproxyfen 0.50% GR
230.	Pyriproxyfen 10 % EC
231.	Pyriproxyfen 10% EW
232.	Quinalphos 01.50% DP
233.	Quinalphos 5 % Granules
234.	Quinalphos 20 % AF
235.	Quinalphos 25 % EC
236.	Quinalphos 25 % Gel
237.	Renofluthrin 0.025% w/w Mosquito Coil
238.	Renofluthrin 5% MUP
239.	S-Bioallethrin 2.4% Mat
240.	Spinetoram 11.70% SC
241.	Spinosad 02.50% SC
242.	Spinosad 45% SC
243.	Spiromesifen 22.90% SC
244.	Spirotetramat 15.31% w/w OD
245.	Sulfoxaflor 11.4% w/w SC

246.	Sulfoxaflor 21.8% w/wSC
247.	Temephos 50 % EC
248.	Tetraniliprole 18.18 %w/w SC
249.	Tetraniliprole 40.34%FS
250.	Thiacloprid 21.70% SC
251.	Thiamethoxam 0.01%w/w Gel Bait
252.	Thiamethoxam 25%WG
253.	Thiamethoxam 30 %FS
254.	Thiamethoxam 70%WS
255.	Thiamethoxam 75 % w/wSG
256.	Thiocyclam Hydrogen Oxalate 50%SP
257.	Thiodicarb 75% WP
258.	Tolfenpyrad 15% EC
259.	Transfluthrin 0.15% Mosquito coil
260.	Transfluthrin 0.03% Mos.Coil
261.	Transfluthrin 0.08% Aerosol
262.	Transfluthrin 0.88% Liquid Vaporiser
263.	Transfluthrin 1%EU
264.	Transfluthrin 1.2%LV
265.	Transfluthrin 1.6%LV
266.	Transfluthrin 12.0%AE
267.	Transfluthrin 20% MV Gel (30 days mat tray)
268.	Triflumezopyrim 10.6% SC
269.	Triflumezopyrim 20% WG
270.	Zinc Phosphide 01%bait (Household Product)
271.	Zinc Phosphide 80%Powder

B. HERBICIDES

Sr No.	Formulation registered
272.	2,4-D Amine Salt 58%SL
273.	2,4-D Ethyl Ester 20% WP
274.	2,4-D Ethyl Ester 38% EC
275.	2,4-D Ethyl Ester 4.5% GR
276.	2,4-D Sodium Salt 80% min.
277.	Ametryn 80%WG
278.	Anilofos 18%EC
279.	Anilofos 2%G

280.	Anilofos 30%EC
281.	Atrazine 50%WP
282.	Azimsulfuron 50%DF
283.	BensulfuronMethyl 60%DF
284.	Bentazone 480 g/l SL
285.	BispyribacSodium10%SC
286.	Butachlor 5% GR
287.	Butachlor 50% EC
288.	Butachlor 50% EW
289.	Carfentrazone ethyl 40% DF
290.	Chlorimuron Ethyl 25% WP + Surfactant
291.	Cinmethylin10% EC
292.	Clethodim 25% EC
293.	Clodinafop propargyl 12.5% EC
294.	Clodinafop-propargyl 15% DF
295.	Clodinafop-propargyl 15% WP
296.	Clomazone 50%EC
297.	Cyhalofop-butyl 10%EC
298.	Dicamba 48% SL
299.	Diclofop-methyl 28% EC
300.	Diclosulam 84%WDG
301.	Diuron 80%WP
302.	Ethafluralin 35.65% EC (36% EC)
303.	Ethoxysulfuron15% WDG
304.	Fenoxaprop-p-ethyl 10%EC
305.	Fenoxaprop-p-ethyl 6.7%w/w EC
306.	Fenoxaprop-p-ethyl 9%w/w DF
307.	Fenoxaprop-p-ethyl 9.3%w/w EC
308.	Florpyrauxifen-benzyl 2.7% EC
309.	Fluazifop-p-butyl 13.4% EC
310.	Flucetosulfuron10% WG
311.	Fluchloralin 45%EC
312.	Flufenacet 60%DF
313.	Flumioxazin 50%SC
314.	Flurochloridone18.3%CS
315.	Fluroxypyrmeptyl 48% w/v(45.5% w/w) EC

316.	Fluthiacetmethyl 10.3%EC
317.	Glufosinate Ammonium13.5% SL
318.	Glufosinate Ammonium 50% WG
319.	Glyphosate 20.2% SL (IPASalt)
320.	Glyphosate 41% SL (IPASalt)
321.	Glyphosate 54% SL (IPASalt)
322.	Glyphosate Ammonium Salt 20% SL
323.	Glyphosate Ammonium Salt 5%SL
324.	Glyphosate Ammonium Salt 71%SG
325.	Glyphosate potassium salt 41.60% (equivalent to 54% SL w/v)
326.	Halosulfuron methyl 75% WG
327.	Haloxypop R Methyl 10.5%w/w EC
328.	Imazethapyr 10%SL
329.	Imazethapyr 10%SL+ Surfactant
330.	Imazethapyr 70% WG + Surfactant
331.	Ipfencarbazone 25% SC (22.81% w/w)
332.	Isoproturon 50% WP
333.	Isoproturon 75% WP
334.	MCPA,Aminesalt 40% WSC
335.	Metamifop 10%EC
336.	Metamitron 70%SC
337.	Methabenzthiazuron 70% WP
338.	Metolachlor 50%EC
339.	Metribuzin 70% WG
340.	Metribuzin70% WP
341.	Metsulfuron-methyl 20% WG
342.	Metsulfuron-methyl 20% WP
343.	Orthosulfamuron 50% WG
344.	Oxadiargyl 6%EC
345.	Oxadiargyl 80% WP
346.	Oxadiazon 25% EC
347.	Oxyflourfen 0.35%GR
348.	Oxyflourfen 23.5%EC
349.	Oxyfluorfen 20%DF
350.	Paraquatdichloride 24%SL
351.	Pendimethalin 30%EC

352.	Pendimethalin 38.7% CS
353.	Pendimethalin 5%Gr.
354.	Penoxsulam 2.67%OD
355.	Penoxsulam 21.7%SC
356.	Pinoxaden 5.1%EC
357.	Pretilachlor 30.7%EC
358.	Pretilachlor 37%EW
359.	Pretilachlor 50% EC
360.	Propanil 35%EC
361.	Propanil 80% DF
362.	Propaquizafop10%EC
363.	Pyrazosulfuron-ethyl 10%WP
364.	Pyrazosulfuron-ethyl 70%WDG
365.	Pyribenzoxim 5 % w/w EC
366.	PyrithiobacSodium10% EC
367.	Pyroxasulfone 85% WG
368.	Quinclorac 250 g/l SC
369.	Quizalofop-ethyl 10%EC
370.	Quizalofop-ethy 15%EC
371.	Quizalofop-p-tefury 14.41%EC
372.	Saflufenacil 70.0% WG
373.	Sulfentrazone 39.6% SC
374.	Sulfosulfuron 75% WG
375.	Tembotrione 34.4%SC
376.	Topramezone 336g/l w/v SC
377.	Triallate 50% EC
378.	Triasulfuron 20% WG

C. PLANT GROWTH REGULATORS

Sr No.	Formulation registered
379.	1-Methylcyclopropene 3.3% VP(Vapour Releasing Product)
380.	AlphaNaphthyl AceticAcid 4.5%SL (Nasalt)
381.	ChlormequatChloride 50%SL
382.	Chlorpropham 50%HN
383.	Chlorpropham 55.37% w/w (624 g/l) HN
384.	Ethephon 10%Paste
385.	Ethephon 39% SL

386.	Forchlorfenuron(CPPU) 0.1%L
387.	Forchlorfenuron 0.12%EC
388.	Gibberellic Acid 0.001%L
389.	Gibberellic Acid 0.1%GR
390.	Gibberellic Acid 0.186%SP
391.	Gibberellic Acid 0.45%SL
392.	Gibberellic Acid 40% WSG
393.	Gibberellic Acid Technical 90 %w/w
394.	Hydrogen Cynamide 49%AS
395.	Hydrogen Cynamide 50%SL
396.	Mepiquat chloride 5% AS
397.	Nitrobenzene 20% w/w EW
398.	Paclobutrazol 23%SC
399.	Paclobutrazol 40%SC
400.	Prohexadione-Ca 10%WG
401.	Sodiumparanitrophenolate 0.3% SL
402.	Sodiumparanitrophenolate 1.8% SL
403.	Triacontanol 0.05%EC
404.	Triacontanol 0.05% w/w min.GR
405.	Triacontanol 0.1% EW
D. FUNGICIDES	
406.	Amisulbrom 17.7% (20% w/v) SC
407.	Aureofungin 46.15%SP
408.	Azoxystrobin 23%SC
409.	Bitertanol 25%WP
410.	Buprimate 26.7%EC
411.	Captan 50% WG
412.	Captan 50% WP
413.	Captan 75% WS
414.	Captan 75% WP
415.	Carbendazim 25% DS
416.	Carbendazim 46.27%SC
417.	Carbendazim 5%Gr
418.	Carbendazim 50% WP
419.	Carboxin 75% WP
420.	Carpropamid 27.8%SC

421.	Chlorothalonil 75% WP
422.	CopperHydroxide 46.1% WG
423.	CopperHydroxide 53.8% DF
424.	CopperHydroxide 77% WP
425.	CopperOxychloride 40% paste
426.	CopperOxychloride 50% WP
427.	CopperOxychloride 50% WG
428.	CopperOxychloride 56% OP
429.	CopperSulphate 2.62% SC
430.	Copper Sulphate Pentahydrate 23.99 % (Containing copper content 6 % w/v)
431.	Cyazofamid 34.5% SC
432.	Cyflufenamide 5% EW
433.	Cymoxanil 50% WP
434.	Difenoconazole 25% EC
435.	Difenoconazole 3% WS
436.	Dimethomorph 50% WP
437.	Dithianon 75% WP
438.	Dodine 40% SC
439.	Dodine 65% WP
440.	Edifenphos 50% EC
441.	Ethaboxam 40% SC
442.	Flusilazole 40% EC
443.	Fluxapyroxad 333g/IFS
444.	Fosetyl-Al 80% WP
445.	Hexaconazole 0.5% GR
446.	Hexaconazole 2% SC
447.	Hexaconazole 5% EC
448.	Hexaconazole 5% SC
449.	Hexaconazole 75% WG
450.	Iprobenfos(Kitazin)17% GR
451.	Iprobenfos(Kitazin) 48% EC
452.	Iprodione 50% WP
453.	Isoprothiolane 40% EC
454.	Kasugamycin 3% SL
455.	Kresoxim-methyl 44.3% (500g/l) SC
456.	LimeSulphur 22% SC

457.	Mancozeb 35% SC
458.	Mancozeb 75% WP
459.	Mancozeb 75% WG
460.	Mandipropamid 23.4%SC
461.	Meptyldinocap 35.7%EC
462.	Metalaxyl-M 31.8%ES
463.	Metalaxyl 35%WS
464.	Metiram 70% WG
465.	Metrafenone 500g/ISC
466.	Myclobutanil 10% WP
467.	Oxathiapipron 10.1%OD
468.	Oxycarboxin 20%EC
469.	Paclobutarzole 23% SC
470.	Paclobutrazole 40% SC
471.	Penconazole 10%EC
472.	Pencycuron 22.9%SC
473.	Penflufen 22.43% FS
474.	Picoxystrobin 22.52%SC
475.	Polyoxin D Zinc salt 5%SC
476.	Prochloraz 39.6%EC
477.	Propiconazole 25%EC
478.	Propineb 70% WP
479.	Pyraclostrobin 100g/l CS
480.	Pyraclostrobin 20% WG
481.	Pyriofenone 18% w/v SC (16.51% w/w)
482.	Sulphur 40%SC
483.	Sulphur 52%Flowable
484.	Sulphur 55.16%SC (800gm/L)
485.	Sulphur 80% WG
486.	Sulphur 80% WP
487.	Sulphur 85%DP
488.	Tebuconazole 2%DS
489.	Tebuconazole 25% WG
490.	Tebuconazole 25.9%EC
491.	Tebuconazole 38.39%SC
492.	Tebuconazole 5.36%FS

493.	Tebuconazole 5.4%(6.0% w/v)FS
494.	Tetraconazole 11.6%w/w(12.5% w/v)SL
495.	Tetraconazole 3.8%EW
496.	Thifluzamide 24%SC
497.	Thiophanate-methyl 41.7%SC
498.	Thiophanate-methyl 70%WG
499.	Thiophanate-methyl 70%WP
500.	Thiram 40%FS
501.	Thiram 75%WS
502.	Thiram 80% WP
503.	Triadimefon 25%WP
504.	Tribasic Copper Sulphate 34.5% SC
505.	Tricyclazole 70%WG
506.	Tricyclazole 75%WP
507.	Triflumizole 42.14%w/w SC
508.	Validamycin 3%L
509.	Zineb 75% WP
510.	Zineb 80% WP
511.	Ziram 27%SC
512.	Ziram 80% WP

E: BIO-INSECTICIDES

Sr No.	Formulation registered
513.	Azadirachtin 0.15% ECw/wMin. Neem Seed Kernel Based
514.	Azadirachtin 0.15%EC
515.	Azadirachtin 00.30%EC(3000PPM)Min. Neem Seed Kernel Based
516.	Azadirachtin 01.00% EC Min. Neem Based
517.	Azadirachtin 01.00%EC(10000PPM)Min.Neem Based
518.	Azadirachtin 00.03%ECMin. Neem Oil Based
519.	Azadirachtin 00.03% WSP (300PPM) Neem Oil Based
520.	Azadirachtin 05.00%w/w Min. Neem Extract Concentrates
521.	<i>Bacillusthuringiensis</i> var.galleriae1593MserotypeH595b,1.3%
522.	<i>Bacillusthuringiensis</i> var.4rustaki
523.	<i>Bacillusthuringiensis</i> var.4rustaki,serotypeH-39,3B,StrainZ-52
524.	<i>Bacillusthuringiensis</i> serovar4rustaki(3a,3b,3c)5.0% WPPotency55000SU
525.	<i>Bacillusthuringiensis</i> var.5rustaki 0.5% WPserotype3a,3b,3c,Strain DORBt-1, Potency9000 IU/mg min. U/s9(3b)

526.	<i>Bacillusthuringiensis</i> var.5rustaki 0.5% WPserotype3a,3b,3c,StrainDORBt-1; NAIMCC-B-01118, Potency13329IU/mgmin.U/s9(3b)
527.	<i>Bacillusthuringiensis</i> var.5rustaki 0.5% WPserotype3a,3b,3c,Strain DORBt-1, Potency16000IU/mgmin.
528.	<i>Bacillusthuringiensis</i> var.5rustaki2.5% AS
529.	<i>Bacillusthuringiensis</i> var.6rustaki StrainHD-1,serotype3a,3b,3.5% ESfor Import& repack.Potency17600IU/mg
530.	<i>Bacillusthuringiensis</i> var.6rustaki Serotype3a,3b,SAIIWGPotency:-53000 ; SU/mg,32000IU/mg
531.	<i>Bacillusthuringiensis</i> var.israelensisWP
532.	<i>Bacillusthuringiensis</i> var.israelensis,SerotypeH-14(VECTOBAC12AS) Potency1200ITU /MG
533.	<i>Bacillusthuringiensis</i> var.israelensis,SerotypeH-14(Vectobac12AS)potency 1200ITU/mg
534.	<i>Bacillusthuringiensis</i> var.israelensis5.0% AS(StrainVCRC-B-17,SerotypeH-14,Accession No.- MTCC5596
535.	<i>Bacillusthuringiensis</i> var.israelensis(H-14)5.0% AS
536.	<i>Bacillusthuringiensis</i> var.israelensis,SerotypeH-14,5% WPPotency2000ITU/mg
537.	<i>Bacillus thuringiensis</i> var. israelensis, Strain Designation- ABIL, Accession No.NAMICC-B01318(CFU Count-4.8 x 10 ⁸) Serotype H-14,5% WP Potency7000 ITU/mg
538.	<i>Bacillusthuringiensis</i> var.sphaericus1593MserotypeH59 5b
539.	<i>Bacillusthuringiensis</i> var.israelensis12% AS(Vectobac)
540.	<i>Bacillusthuringiensis</i> var.israelensis00.50% WP
541.	<i>Bacillusthuringiensis</i> var.israelensis05.00% WP
542.	<i>Bacillusphaericus</i> 1593MserotypeH595b,1.3%flowableconcentratePotency 13000IU/mg
543.	<i>Beauveriabassiana</i> 1.15% WP
544.	<i>Beauveriabassiana</i> 1.15% WP.(1x10 ⁸ /gmmin)StrainBB-ICAR-RJP,Accession No–MCC1022
545.	<i>Beauveriabassiana</i> 1.15% WP(Strain:BB –5372,own R&DIsolete)
546.	<i>Beauveriabassiana</i> 1.15% WP(1x10 ⁸ /gmmin)Strain ICAR,ResearchComplex, Umiam,Meghalaya,AccessionNo–NAIMCC-F-03045
547.	<i>Beauveriabassiana</i> 1.15% WP(1x10 ⁸ /gmmin)AccessionNo –NAIMCC-F-03045,StrainNo.NBAIM,MAU.
548.	<i>Beauveriabassiana</i> 1.15% WP(1x10 ⁸ /spores/ml)StrainBCRL,AccessionNo– BCRLBbpx-6892
549.	<i>Beauveriabassiana</i> 1.0% WP,Strain No:NBRI–9947(1x10 ⁸ CFU/gmMin.)
550.	<i>Beauveriabassiana</i> 1.0% WP(1x10 ⁹ CFU/gmmin),StrainNo.IPL/BB/MI/01
551.	<i>Beauveriabassiana</i> 1.0% WP(1x10 ⁸ CFU/gmmin),StrainNo.SVBPU/CSP/Bb-10,AccessionNo.ITCC-7520
552.	<i>Beauveriabassiana</i> 5.0% WP,(1x10 ⁸ CFU/gmmin)StrainIARI, Accession No. ITCC-7353
553.	<i>Beauveriabassiana</i> 5.0% SC, Strain: NBAII,Bangalore ,Accession No.ITCC- 7102
554.	<i>Beauveriabassiana</i> 5.0% ASstrain:BB-AAU-RJPAccessionNo.MCC–1024
555.	<i>Beauveriabassiana</i> 1.15% WP(1x10 ⁸ /gmmin)AccessionNo–NAIMCC-F- 03048
556.	<i>Beauveriabassiana</i> 10.00% SC

557.	<i>Beauveria bassiana</i> 1.5% Liquid Formulation (CFU count 10×10^8) Accession No. MTCC-5171
558.	<i>Beauveria bassiana</i> 1.15% WP (1×10^6 CFU/gmmin)
559.	<i>Metarhiziumanisopliae</i> 1.0% WP (1×10^8 CFU/gmmin) Strain No. IPL/KC/44 (Own R&D Isolate), Accession No. 6895
560.	<i>Metarhiziumanisopliae</i> 1.15% WP (1×10^8 CFU/gmmin) Accession No. MTCC-5173
561.	<i>Metarhiziumanisopliae</i> 1.15% WP (1×10^8 CFU/gmmin) Strain No. AAI, Allahabad, Accession No. NAIMCC-F-03037.
562.	<i>Metarhiziumanisopliae</i> 10% GR (CFU count 1×10^8 /gm.min.) Strain BCRL-Me, Accession No. ITCC 6911
563.	NPV of <i>Helicoverpa armigera</i> 0.5% AS, (1×10^9 POB/ml Min.)
564.	NPV of <i>Helicoverpa armigera</i> 2.0% AS, (1×10^9 POB count/ml min) Biological Insecticide
565.	Nuclear Polyhedrosis Virus of <i>Helicoverpa armigera</i> 0.43% AS (1×10^9 POB/ml)
566.	Nuclear Polyhedrosis Virus of <i>Helicoverpa armigera</i> 0.43% AS, Strain No. BIL/HV-9 (1×10^9 POB/ml Min.)
567.	Nuclear Polyhedrosis Virus of <i>Helicoverpa armigera</i> 2.0% AS, Strain No. GBS/HNPV-01 (1×10^9 POB/ml Min.)
568.	Nuclear Polyhedrosis Virus of <i>Helicoverpa armigera</i> 2.0% AS, Strain No. NBRI-8821 (1×10^9 POB/ml Min.)
569.	Nuclear Polyhedrosis Virus of <i>Helicoverpa armigera</i> 2.0% AS, Strain No. IBH-17268 (1×10^9 POB/ml Min.)
570.	Nuclear Polyhedrosis Virus of <i>Helicoverpa armigera</i> 2.0% AS, Strain No. BIL/HV-9 POB (1×10^9 POB/ml Min.)
571.	Nuclear Polyhedrosis Virus of <i>Helicoverpa armigera</i> 2.0% AS, Strain No. IBL-17268
572.	Nuclear Polyhedrosis Virus of <i>Spodopteralitura</i> 0.5% AS, (1×10^9 POB/ml Min.)
573.	<i>Paecilomyces lilacinus</i> 01.15% WP
574.	PB Rope L
575.	<i>Pseudomonas fluorescens</i> 1.0% WP (Strain No. IIHR-PF-2, Accession No. ITCC-B0034)
576.	<i>Trichoderma harzianum</i> 1.0% WP (Strain No. IIHR-TH-2 Accessions No. ITCC 6888)
577.	<i>Trichoderma harzianum</i> 1.5% WP (Strain No. IIHR-TV-5 Accessions No. ITCC 6889)
578.	<i>Trichoderma viride</i> 1.5% WP (Strain No. IIHR-TV-5 Accessions No. ITCC 6889)
579.	<i>Verticillium chlamydosporium</i> 1.0% WP, (2×10^6 CFU/gmmin) Strain - IIHR-VC-3 Accession No - ITCC-6898
580.	<i>Verticillium lecanii</i> 1.15% WP, (1×10^8 CFU/gmmin) Strain - ASMEGH-VL Accession No - MCC-1028
581.	<i>Verticillium Lecanii</i> 1.50% Liquid Formulation, (1×10^8 CFU/ml.min.) Strain - T Stanes VI-1, Accession No - MTCC-5172
582.	<i>Verticillium lecanii</i> 3.0% AS, (strain: Accession No. MCC-1127, Strain No. MPKV /Biocontrol/RVN/VL-01
583.	<i>Verticillium lecanii</i> 5.0% SC, (1×10^8 CFU/gmMin.) Strain - Own Red Isolate, Strain No. VI-17874, MTCC No. 5716
584.	<i>Verticillium lecanii</i> 5.0% SC, (Strain: Accession No. NFCCI-2638

F: BIO-FUNGICIDES

Sr No.	Formulation registered
585.	<i>Ampelomycesquisqualis</i> 2.0% WP(Aq-1MTCC-5683)
586.	<i>Bacillusubtilis</i> 1.0% WP(CPBT15,MTCC5527)
587.	<i>Bacillusubtilis</i> 1.15% A.S
588.	<i>Bacillusubtilis</i> 1.5% LF(Bs-1,MTCC25072)
589.	<i>Bacillusubtilis</i> 1.5% A.S.(BIL,BS-168)
590.	<i>Bacillusubtilis</i> 1.5% A.S.(KTSBMTCC5786)
591.	<i>Bacillusubtilis</i> 2.0% A.S.(IPL/BS/09,MTCC-5728)
592.	<i>Pseudomonasflourescens</i> 1.5% LF(PF-1,MTCCNo.5671)
593.	<i>Pseudomonasfluorescens</i> 0.5% W.P.(TNAUPF1ITCCBE-0005)
594.	<i>Pseudomonasfluorescens</i> 1.0% W.P.(IIHR-PF-2, ITCCB-0034)
595.	<i>Pseudomonasfluorescens</i> 1.0% W.P.(IPL/PS-01,MTCC-5727)
596.	<i>Pseudomonasfluorescens</i> 1.5% A.S.(AS-AAIF,MCC2539)
597.	<i>Pseudomonasfluorescens</i> 1.5% WP
598.	<i>Pseudomonasfluorescens</i> 1.75% WP(PF-1MTCCNo.5671)
599.	<i>Pseudomonasfluorescens</i> 2.0% A.S.(IPL/PS-01)
600.	<i>Trichodermaharzianum</i> 0.5% WS(T-39)
601.	<i>Trichodermaharzianum</i> 1.0% WP(Th3,ITCC-5593)
602.	<i>Trichodermaharzianum</i> 1.0% W.P.(IIHR-Th-2,ITCC-6888)
603.	<i>Trichodermaharzianum</i> 2.0% A.S.(IPL/VT/1026893)
604.	<i>Trichodermaharzianum</i> 2.0% WP (NBRI-1055)
605.	<i>Trichodermaharzianum</i> 5.0% SC(ITCC-7111)
606.	<i>Trichoderma harzianum</i> 5.0% WP
607.	<i>Trichodermaressei</i> 3.0% WP(CSR-T-3,NAIMCC-SF-0030)
608.	<i>Trichodermaviride</i> 0.50% W.P.
609.	<i>Trichodermaviride</i> 1.0% AS(TV-AAU-RJP,MCC-1013)
610.	<i>Trichodermaviride</i> 1.0% W.P.(Tv-1,ITCC-6914)
611.	<i>Trichodermaviride</i> 1.00% W.P.(IPL/VT/101)
612.	<i>Trichodermaviride</i> 1.00% W.P.(T-14)
613.	<i>Trichodermaviride</i> 1.5% LF(Tv-1,MTCC-5170)
614.	<i>Trichodermaviride</i> 1.5% W.P.(IIHR-Tv-5,ITCC-6889)
615.	<i>Trichodermaviride</i> 2% W.P.(BHU, NAIMCC-F-02976)
616.	<i>Trichodermaviride</i> 5% LF(NAIM-F-03034)

FORMULATIONS OF COMBINATION OF PESTICIDES**A. INSECTICIDES**

Sr No.	Formulation registered
617.	Acephate 25%+ Fenvalerate 3% EC
618.	Acephate 45%+ Cypermethrin 5% DF
619.	Acephate 50%+ Bifenthrin 10% WDG
620.	Acephate 50%+ Fiproni 15% WDG
621.	Acephate 50%+ Imidacloprid 1.8% SP
622.	Acetamiprid 0.4%+ Chlorpyriphos 20% EC
623.	Acetamiprid 1.1%+ Cypermethrin 5.5% EC
624.	Acetamiprid 20% + Chlorantraniliprole 20% WG
625.	Acetamiprid 25% + Bifenthrin 25% WG
626.	Alphacypermethrin 75 g/l + Teflubenzuron 75 g/l SC
627.	Benzpyrimoxan 10% + Pymetrozine 20% WG
628.	Benzpyrimoxan 15% + Fipronil 10% SC
629.	Benzpyrimoxan 10.0 % + Thiamethoxam 3.3 % SC
630.	Betacyfluthrin 8.49%+Imidacloprid1 9.81% OD
631.	Bifenthrin 2.5% + Acetamiprid 2.1% ME
632.	Bifenthrin 10% + Thiamethoxam 5% SC
633.	Bifenthrin 3% + Chlorpyriphos 30% EC
634.	Bifenthrin 8%+ Clothianidin 10% SC
635.	Buprofezin 20%+ Acephate 50% WP
636.	Buprofezin 20%+ Acetamiprid 2% WP
637.	Buprofezin 22.0%+ Fipronil 3.0% SC
638.	Buprofezin 23.1%+ Fipronil 3.85% SC
639.	Buprofezin 9.0%+ Acephate 24.0% WP
640.	Buprofezin 15%+ Acephate 35% WP
641.	Cartap hydrochloride 25% + Emamectin benzoate 1% SG
642.	CartapHydrochloride 4.0%+ Fipronil 0.50% GC
643.	Cartaphydrochloride 50%+ Buprofezin 10% WP
644.	CartapHydrochloride 7.5% w/w+ EmamectinBenzoate 0.25%w/w GR
645.	Cartap hydrochloride 7.5% + Chlorantraniliprole 0.4% GR
646.	Chlorantraniliprole 0.50%+ Thiamethoxam 1% GR
647.	Chlorantraniliprole 4.3%+ Abamectin 1.7% SC
648.	Chlorantraniliprole 8.8%+ Thiamethoxam17.5% SC
649.	Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC

650.	Chlorpyriphos 16% + Alphacypermethrin 1% EC
651.	Chlorpyriphos 50% + Cypermethrin 5% EC
652.	Chlorpyriphos 50% + Cypermethrin 5% WG
653.	Clothianidin 3.5% + Pyriproxyfen 8% SE
654.	Cyantraniliprole 16.9% + Lufenuron 16.9% SC
655.	Cyantraniliprole 7.3% + Diafenthiuron 36.4% SC
656.	Cyantraniliprole 10 % + Pymetrozine 50 % WG
657.	Cyantraniliprole 19.8% + Thiamethoxam 19.8% FS
658.	Cyclanilide 2.10% + MepiquatChloride 8.40% SC
659.	Cyfluthrin 0.025% + Tranfluthrin 0.04% Aerosol
660.	Cypermethrin10% + Indoxacarb 10% SC
661.	Cypermethrin 3% + Quinalphos 20% EC
662.	Deltamethrin 0.02% + Allethrin 0.13% EC
663.	Deltamethrin 0.05% + Allethrin 0.04% EC
664.	Deltamethrin 0.15% + Piperonyl 0.55% EC
665.	Deltamethrin 0.15%+Fipronil 0.55% EC
666.	Deltamethrin 0.72% + Buprofezin 5.65% EC
667.	Deltamethrin 2.5% + D-trans-allethrin 2.0% EC
668.	Diafenthiuron 30% + Pyriproxyfen 8% SE
669.	Diafenthiuron 40% + Spinetoram 5% SC
670.	Diafenthiuron 47.0% + Bifenthrin 9.4% SC
671.	Diafenthiuron 48.0% + Dinotefuran 8.0% WG
672.	Diflubenzuron 20% + Deltamethrin 2% SC
673.	Dimethoate 20% + Cypermethrin 3% EC
674.	Dinotefuran 11% + Pymetrozine 36% WG
675.	Dinotefuran 15% + Pymetrozine 45% WG
676.	Dinotefuran 4% + Acephate 50% SG
677.	Dinotefuran 5% + Ethion 50% EC
678.	D-trans-allethrin 0.1% + Permethrin 0.03% + Imiprothoin 0.02% Aerosol
679.	Emamectin benzoate 1.1% + Diafenthiuron 30% SC
680.	EmamectinBenzoate1.5% + Fipronil 3.5% SC
681.	EmamectinBenzoate1.5% + Profenofos 35% WDG
682.	Emamectin benzoate 2.2% + Permethrin 15.3% SC
683.	EmamectinBenzoate 5% + Lufenuron 40% WG
684.	Emamectin benzoate 3.5% + Lambda cyhalothrin 5% WP
685.	Emamectin benzoate 3.8% + Thiamethoxam 20% WDG

686.	Ethion 40% + Cypermethrin 5% EC
687.	Ethiprole 10.7% + Pymetrozine 40% WG
688.	Ethiprole 40% + Imidacloprid 40% WG
689.	Etofenprox 6% + Diafenthiuron 25% WG
690.	Etoxazole 6 % + Abamectin 1.5 % SC
691.	Fenazaquin10% + Bifenthrin 4% EC
692.	Fenobucarb 20% + Buprofezin 5% SE
693.	Fenobucarb 22.5% + Buprofezin 11.25% + Acephate 2.5% ME
694.	Fipronil 10% + Diafenthiuron 30% WG
695.	Fipronil 15% + Deltamethrin 2.5% SC
696.	Fipronil 15%+ Flonicamid 15% WDG
697.	Fipronil 2.50% + Propargite 35.00% SE
698.	Fipronil 4%+ Acetamiprid 4% w/w SC
699.	Fipronil 4%+ Thiamethoxam 4% w/w SC
700.	Fipronil 40%+ Imidacloprid 40% WG
701.	Fipronil 15 % + Imidacloprid 5 % SC
702.	Fipronil 5% + Buprofezin 20% SC
703.	Fipronil 15 % + Chlorantraniliprole 5 % SC
704.	Fipronil 7% + Hexythiazox 2%w/wSC
705.	Fipronil 8% + Pymetrozine 35% WG
706.	Flubendiamide19.92% + Thiacloprid19.92%SC
707.	Flubendiamide 3.50% + Hexaconazole 5% WG
708.	Flubendiamide 4%+ Buprofezin 20% SC
709.	Flubendiamide 7.5%+ Kresoximmethyl 37.5%SC
710.	Flubendiamide 8.33%+ Deltamethrin 5.56%SC
711.	Fluxametamide 3.8%+ Pyridaben 9.5% SC
712.	Fluxametamide 5.81 % + Bifenthrin 5.81 % EC
713.	Hexythiazox 3.5 + Diafenthiuron 42% WDG
714.	Imidacloprid 18.50% + Hexaconazole1.50% FS
715.	Imidacloprid 20%+ Bifenthrin 8% SL
716.	Imidacloprid 21% + Beta-cyfluthrin10.5% SC
717.	Imidacloprid 6.0% + Lambdacyhalothrin 4.0% SL
718.	Imiprothrin 0.05% + Cypermethrin 1.0% CL
719.	Imiprothrin 0.07% + Cypermethrin 0.20% Aerosol
720.	Imiprothrin 0.1% + Cyphenothrin 0.15%
721.	Indoxacarb 10% + Thiamethoxam 10% WG

722.	Indoxacarb 14.5% + Acetamiprid 7.7% SC
723.	Indoxacarb 5% + Fipronil 5% SC
724.	Isoprothiolane 28% + Fipronil 5%EC
725.	Methoxyfenozone 5% + Chlorpyrifos 25% SE
726.	Methoxyfenozone 20 % + Chlorantraniliprole 5 % SC
727.	Novaluron 5.25% + Emamectinbenzoate 0.9%w/w SC
728.	Novaluron 5.25%+ Indoxacarb 4.5%SC
729.	Novaluron 9.45% + Lambda cyhalothrin 1.9% ZC
730.	Phenthoate 45% + Cypermethrin 6%EC
731.	Profenofos 40% + Cypermethrin 4%EC
732.	Profenofos 50 % + Fenpropathrin 5 % EC
733.	Profenofos 40 % + Fenpyroximate2.50 % EC
734.	Profenofos 40% + Lambda cyhalothrin 1.5% EC
735.	Propargite 42% + Hexythiazox 2%EC
736.	Propargite 50% + Bifenthrin 5%SE
737.	Propoxur 0.5% + Cyfluthrin 0.025% Spray
738.	Propoxur 0.75% + Cyfluthrin 0.025% Aerosol
739.	Pyrethrin 0.05% + Malathion 1% Household
740.	Pyriproxyfen 10% + Bifenthrin 10%EC
741.	Pyriproxyfen 5% + Fenpropathrin 15%EC
742.	Pyriproxyfen 5.0% + Diafenthiuron 25%SE
743.	Pyriproxyfen 8% + Dinotefuran5% + Diafenthiuron18%SC
744.	Spinoteram 5.66% + Methoxyfenozone 28.3% SC
745.	Spirotetramat11.01%+Imidacloprid11.01%SC
746.	Tetraniliprole 10.08 % + Thiacloprid 30.25 % SC
747.	Thiamethoxam 0.4% + Bifenthrin 0.8% GR
748.	Thiamethoxam 0.9% + Fipronil 0.2%GR
749.	Thiamethoxam 1.0% + Chlorantraniliprole 0.5%GR
750.	Thiamethoxam12.6% + Lambda-cyhalothrin 9.5%ZC
751.	Tolfenpyrad 15% + Bifenthrin 7.5% SE
752.	Transfluthrin1.0% + Cypermethrin 0.25% Spray
753.	Thiocyclam hydrogen oxalate 3.0% + Clothianidin 1.2% GR

B. FUNGICIDES

Sr No.	Formulation registered
754.	Ametoctradin 27%+Dimethomorph 20.27%SC
755.	Azoxystrobin 11.0%+Tebuconazole18.3%SC
756.	Azoxystrobin 11.5%+Mancozeb 30.0%WP

757.	Azoxystrobin 12.5%+Tebuconazole 12.5%SC
758.	Azoxystrobin 120g/l+Tebuconazole 240g/ISC
759.	Azoxystrobin 14% +Epoconazole 09%SC
760.	Azoxystrobin16.7%+Tricyclazole 33.3%SC
761.	Azoxystrobin18.2%+Cyproconazole 7.3%SC
762.	Azoxystrobin18.2%+Difenoconazole 11.4%SC
763.	Azoxystrobin 4.7%+Mancozeb59.7%+Tebuconazole 5.6% WG
764.	Azoxystrobin 4.8%+Chlorothalonil 40.0%SC
765.	Azoxystrobin 5.1%+Tebuconazole9.1 % + Prochloraz18.2% EC
766.	Azoxystrobin 7.1%+Propiconazole 11.9%SE
767.	Azoxystrobin 8.3%+Mancozeb 66.7% WG
768.	Azoxystrobin 20% + Thifluzamide 15% SC
769.	Benalaxyl 8.0 %+Mancozeb 65% WP
770.	Benalaxyl-M4.0%+Mancozeb 65.0% WP
771.	Boscalid25.2+Pyraclostrobin 12.8% WG
772.	Captan70% + Hexaconazole 5% WP
773.	Carbendazim 1.92% + Mancozeb10.08%GR
774.	Carbendazim12% + Mancozeb 63% WP
775.	Carbendazim12% + Mancozeb 63% WS
776.	Carbendazim 25%+Flusilazole 12.5%SE
777.	Carbendazim 25% + Mancozeb 50% WS
778.	Carboxin17.5% +Thiram1 7.5% FF
779.	Carboxin 37.5% +Thiram37.5% WS
780.	Chlorothalonil 40% + Difenconazole 4%w/w SC
781.	CopperSulphate 47.15% + Mancozeb 30% WDG
782.	Copper Oxychloride 47% + Metalaxyl 8% WP
783.	Cymoxanil 8%+Mancozeb 64% WP
784.	Difenconazole10% +Mancozeb 50% WDG
785.	Difenoconazole 6% + Validamycin 6% SC
786.	Dimethomorph 12%+Pyraclostrobin 6.7% WG
787.	Famoxadone 16.6%+Cymoxanil 22.1%SC
788.	Fenamidone 10%+Mancozeb 50% WDG
789.	Fenamidone 4.44% + Fosetyl-Al 66.66% WDG
790.	Fenoxanil 5%+ Isoprothiolane 30% EC
791.	Fluopicolide 5.56%+Propamocarhydrochloride 55.6%SC
792.	Fluopyram 17.7%+Tebuconazole 17.7% SC

793.	Fluopyram 21.37% + Trifloxystrobin 21.37% SC
794.	Fluxapyroxad 167g/L+Pyraclostrobin 333g/LSC
795.	Fluxapyroxad 250g/l + Pyraclostrobin 250g/l SC
796.	Fluxapyroxad 62.5g/l +Epoconazole 62.5g/l EC
797.	Fluxapyroxad 75g/l +Difenconazole 50g/l SC
798.	Hexaconazole 4%+Carbendazim16% w/w SC
799.	Hexaconazole 4%+ Zineb 68% WP
800.	Hexaconazole 5%+Validamycin 2.5%SC
801.	Iprodion 25% + Carbendazim 25% WP
802.	Iprovalicarb 5.5% + Propineb 61.25% WP
803.	Kasugamycin 5% + CopperOxychloride 45% WP
804.	Kasugamycin 6% +Thiafluzamide 26% SC
805.	Kresoximmethyl 15% + chlorothalonil 56% WG
806.	Kresoximmethyl 18% + Mancozeb 54% w/w WP
807.	Kresoximmethyl 40%+Hexaconazole8% w/w WG
808.	Mancozeb 40%+Azoxystrobin 7.0% w/w OS
809.	Mancozeb 68% + Hexaconazole 4% WG
810.	Mancozeb 50%+Thiophanatemethyl 25% WG
811.	Mancozeb 60% + Pyraclostrobin 5% w/w WG
812.	Mandipropamid 5.0%+Mancozeb 60.0% WG
813.	Mefentrifluconazole 133g/l + Fluxapyroxad 89g/l +Pyraclostrobin 178 g/l SC
814.	Metalaxyl-M 3.3%+Chlorothalonil 33.1%SC
815.	Metalaxyl-M 3.9%+Mancozeb 64% WG
816.	Metalaxyl-M 8%+Mancozeb 64% WP
817.	Metalaxyl-M 4%+Mancozeb 64% WP
818.	Metiram 44%+Dimethomorph 9% WG
819.	Metiram 55%+Pyraclostrobin 5% WG
820.	Oxathiapiprolin 2.77% + Mandipropamid 23.08% SC
821.	Penflufenl 3.28%+Trifloxystrobin 13.28FS
822.	Picoxystrobin 6.78%+Tricyclazole 20.33%SC
823.	Picoxystrobin 7.05%+Propiconazole 11.7%SC
824.	Prochloraz 23.5%+Tricyclazole 20% SE
825.	Prochloraz 24.4%+Tebuconazole 12.1%EW
826.	Prochloraz 34.8%+Propiconazole 7.8%EC
827.	Prochloraz 5.7%+Tebuconazole 1.4%ES
828.	Propiconazole 10.7%+Tricyclazole 34.2%SE

829.	Propiconazole 13.9%+Difenoconazole 13.9%EC
830.	Propineb 54.2%+Tricyclazole 15.0%WP
831.	Pyraclostrobin 133g/l+Epoxiconazole 50g/l(w/v)SE
832.	Pyraclostrobin 10% + Thifluzamide 10% SC
833.	Pydiflumetofen 6.89% + Difenoconazole 11.49% SC (Pydiflumetofen 7.5% + Difenoconazole 12.5% SC)
834.	Sedaxane12.61%+Azoxystrobin3.15%+Thiamethoxam22.06%FS
835.	Sedaxane 15.27% + Fludioxonil 7.64 + Metalaxyl-M 3.06% FS
836.	Streptomycin+Tetracycline(90+10)
837.	Tebuconazole10% +Sulphur65% WG
838.	Tebuconazole15%+Zineb57% WDG
839.	Tebuconazole 50%+Trifloxystrobin 25% WG
840.	Tebuconazole 6.7% +Captan 26.9% SC
841.	Thiafluzamide 15% + Difenconazole 20% SC
842.	ThiophanateMethyl 38%+Kasugamycin 2.23SC
843.	ThiophanateMethyl 450g/L+Pyroclostrobin 50g/L FS
844.	Tricyclazole 18%+Mancozeb 62% WP
845.	Tricyclazole1 8.0+Tebuconazole 14.4%SC
846.	Tricyclazole 20.4%+Azoxystrobin 6.8%SC
847.	Tricyclazole 45%+Hexaconazole 10% WG
848.	Triticonazole 80g/l+Pyraclostrobin 40%g/IFS
849.	Trifloxystrobin 10% + Difenoconazole 12.5% + Sulphur 3% SC
850.	Trifloxysrobin 6% + Thiamethoxam 24% + Thiophanate methyl 9.5% FS
851.	Valifenalate 6%+Mancozeb 60% WG
852.	Validamycin 5% + Tebuconazole 15% SC

C. HERBICIDES

Sr No.	Formulation registered
853.	2,4-D SodiumSalt 44%+Metribuzin 35%+ Pyrazosulfuronethyl 1.0%WDG
854.	2,4-D Sodium salt 48% + Metribuzin 32% + Chlorimuron ethyl 0.85% WDG
855.	2,4-D sodium salt 50% + Metribuzine 15% WP
856.	Ametryn 73.1%+TrifloxysulfuronSodium1.8% WG
857.	Anilofos 24%+ 2,4-D Ethyl Ester32%EC
858.	Bensulfuronmethyl 0.6%+Pretilachlor 6%Gr.
859.	Bensulfuron methyl 4.8% + Pretilachlor 48% OD
860.	BispyribacSodium 20%+PyrazosulfuronEthyl1 5% WDG
861.	Bispyribac sodium 38% + Chlorimuron ethyl 2.5% + Metsulfuron methyl 2.5% WG
862.	Bispyribac sodium 2.00% + 2,4-D sodium salt 54.30% SP
863.	Bispyribac sodium 9.5% + Penoxsulam 7.8% SC

864.	Carfentrazoneethyl 0.43%+Glyphosate 30.82%EW
865.	Carfentrazoneethyl 20%+Sulfosulfuron 25% WG
866.	Clodinafoppropargyl 15%+Metsulfuronmethyl 1% WP
867.	Clodinafoppropargyl 9%+Metribuzin 20%WP(w/w)
868.	Clodinafop- propargyl 12.25 % + Oxyfluorfen 14.7 % EC
869.	Clomazone 20% + 2,4-DEthyl Ester 30%EC
870.	Clomazone22.5%+Metribuzin 21%WP
871.	Diclosulam 0.9% + Pendimethalin 35% SL
872.	Diuron 25.6% + Glyphosate 14.9% + Oxyfluorfen 11.5% SC
873.	Fenoxaprop-p-ethyl 7.77%+ Metribuzin13.6% EC
874.	Fenoxaprop-p-ethyl 6% + Chlorimuron ethyl 0.9% + Imazethapyr 10% SC
875.	Fenoxaprop p ethyl 5% + Chlorimuron ethyl 0.6% + Pretilachlor 50% ME
876.	Florpyrauxifen-benzyl 1.31% +Penoxasulam 2.1%OD
877.	Florpyrauxifen-benzyl 2.13% + Cyhalofop butyl 10.64% EC
878.	Fluazifop-p-butyl 11.1%+Fomesafen 11.1%SL
879.	Fluthiacet-methyl 2.5 % + Quizalofop-ethyl 10 % EC
880.	Fomesafen12%+ Quizalofopethyl 3%SC
881.	Fomesafen 12.5% + Quizalofop ethyl 4.68% EC
882.	Fomesafen 16.8% + Propaquizafop 5.2% ME
883.	Fomesafen 17.5% + Clodinafop-propargyl 12.5% ME
884.	Glufosinate ammonium 13.4% + Oxyfluorfen 4.8% w/w EW
885.	Glufosinate ammonium 14.3% + Glyphosate (isopropyl ammonium) 18.04% SL
886.	Halauxifenmethyl 20.8%+Florasulam20.0% w/w WG (With Surfactant)
887.	Halosulfuronmethyl 12%+Metribuzin55% WG
888.	Halosulfuron methyl 6% + Metribuzin 50% WG
889.	Halosulfuronmethyl 5%+Atrazine48% WG
890.	Hexazinone13.2% + Diuron 46.8% WP
891.	Imazethapyr 35%+Imazamox35% WG
892.	Indaziflam1.65% + GlyphosateIsopropyl Ammonium 44.63%SC
893.	Mesosulfuronmethyl 3% +Iodosulfuronmethylna0.6% WG
894.	Mesotrione2.27%+Atrazine 22.7%SC
895.	Metribuzin 42% + Clodinafoppropargyl 12%WG
896.	Metribuzin 16.8% + 2,4-D sodium salt 56% WP
897.	Metsulfuronmethyl 10%+Carfentrazoneethyl 40%DF
898.	Metsulfuronmethyl 10%+Chlorimuronethyl 10%WP
899.	Oxyfluorfen 2.5% + Glyphosate(Isopropyl amine salt) 41%SC

900.	Oxadiargyl 1% + Pretilachlor 6% GR
901.	Paraquat dichloride 7.50% + Glyphosate 30% SC
902.	Paraquat dichloride 24% + Oxyfluorfen 5% SC
903.	Pendimethalin 30%+Imazethapyr 2% EC
904.	Pendimethalin 35%+ Metribuzin 3.5%SE
905.	Pendimethalin 38.4%+Pyrazosulfuronethyl 0.85%ZC
906.	Pendimethalin 15% + Pyrazosulfuron ethyl 0.15% GR
907.	Pendimethalin 40%+ Metribuzin 8% EC
908.	Penoxsulam 0.97%+ Butachlor 38.8% SE
909.	Penoxsulam 1.02 %+ Cyhalofop-butyl 5.1% OD
910.	Penoxsulam 1% + Pendimethalin 24% SE
911.	Pretilachlor 30.0% + Pyrazosulfuron Ethyl 0.75% WG
912.	Pretilachlor6%+PyrazosulfuronEthyl0.15%(H)
913.	Pretilachlor 6.0%+Pyrazosulfuron Ethyl 0.15%GR
914.	Propaquizafop 2.5%+ Imazethapyr 3.75% w/w ME
915.	Propaquizafop 5%+ Oxyfluorfen12% w/w EC
916.	Pyriftalid 31.0%w/w+ Bensulfuronmethyl 15.7%w/w SC
917.	PyriithiobacSodium 6%ECw/w + Quizalofop-ethy 14%ECw/w MEC
918.	Pyriithiobac sodium 3.1% + Pendimethalin 34.0% ZC
919.	Saflufenacil 68 g/l + Dimethanamid-P 600 g/l EC min
920.	Quizalofopethyl 10%EC+Chlorimuronethyl 25%WP+Surfactant(0.2)(Herbicide)(Twin pack)
921.	Quizalofopethyl 4%+Oxyfluorfen 6%EC
922.	Quizalofopethyl 7.5%+Imazethapyr 15%w/wEC
923.	SodiumAcifluorfen1 6.5% + Clodinafop propargyl 8% EC
924.	Sulfentrazone 28%+ Clomazone 30% WP
925.	Sulfosulfuron 75%+MetsulfuronMethyl 5% WG
926.	Topramezone 10g/l +Atrazine 300g/l SC
927.	Topramezone 32 g/l + Dimethenamid-p 538 g/l EC
928.	Triafamone 20%+ Ethoxysulfuron 10% WG

D. INSECTICIDE + FUNGICIDE

Sr No.	Formulation registered
929.	Azoxystrobin 1.3%+Tebuconazole0.22%+Thiamethoxam 25.9% FS
930.	Azoxystrobin 2.5%+ThiophanateMethyl 11.25%+Thiamethoxam 25%FS
931.	Azoxystrobin 10% + Fipronil 5% SC
932.	Carboxin 22.5% + Thiram 22.5% + Imidacloprid 18% WS
933.	Flubendiamide 3.5%+Hexaconzole 5% WG

934.	Flubendiamide 7.5%+Kresoximmethyl 37.5%SC
935.	Imidacloprid 18.5%+Hexaconazole1.5%FS
936.	Isoprothiolane 28%+Fipronil 5% EC
937.	Pyraclostrobin 3.5% + Thiram 15% + Clothianidin 22.5% FS
938.	Pyraclostrobin 10% + Fipronil 5% SC
939.	Pymetrozine 25.0% + Thiamethoxam 17.5% + Hexaconazole 12.5% WG
940.	Pymetrozine 30 % + Tebuconazole 37 % WG
E. PLANT GROTH REGULATORS	
941.	Cyclanilide 2.10% w/w +Mepiquat Chloride 8.40% w/w SC
942.	Gibberellic acid 1.8% + 6-Benzyl Adenine 1.8% L (Promalin)
F. PLANT GROWTH REGULATOR + FUNGICIDE	
943.	Tricontano 180 g/ L + Pyraclostrobin 40g/L FS
G. NEMATICIDE	
944.	Fluensulfone 2% GR
945.	Fluopyram 34.48 % w/w SC
946.	Fluazaindolizine 41.15% SC