MAHARASHATRA POLLUTION CONTROL BORD

Annexure -1

Orange/SSI

M/s. Gargi Packing Industries,

D-112, M.I.D.C., Ambad, Nashik- 422010.

Only for formulation and repacking of following Agro chemicals and fertilizers :- M.P.C.B. List Of Products:-

<u>Sr.</u>	Dec Leaf	Marine Occasio
<u>No.</u>	Product	Maximum Quantity
1	Agro Chemicals (All)	100 Drums /Yr.
2	Microunutrients	350 M.T./Yr.
a)	Magnesuim Sulphate - 9.6%	150 M.T./Yr.
b)	Ferrous Sulphate -19%	60 M.T./Yr.
c)	Zinc Sulphate - 21%	30 M.T./Yr.
<u>d)</u>	Borax - 10.2%	10 M.T./Yr.
e)	Manganese Sulphate -30%	10 M.T./Yr.
f)	Ammonium Molbodium - 52%	1.0 M.T./Yr.
g)	Boran - 20%	2.0 M.T./Yr.
h)	Boric Acid - 17%	1.0 M.T./Yr.
i)	Copper Chemicals - 24%	80.0 M.T./Yr.
j)	Magnesuim Chelated	2.0 M.T./Yr.
k)	Ferrous - EDTA - 6%	2.0 M.T./Yr.
l)	Zinc - EDTA - 12%	1.0 M.T./Yr.
m)	Copper Chelated	1.0 M.T./Yr.
3	Food Grade Chemicals	1.0 M.T./Yr.
4	Solvent Acid Repacking	100 Drums /Yr.
5	All Water Soluble Fertilizer	500 M.T./Yr.
a)	Gargi Multi (N P K -19.19.19.)	90 M.T./Yr.
b)	Gargi Multi (M A P - 12.61.0.)	90 M.T./Yr.
c)	Gargi Multi (M K P - 0.52.34.)	50 M.T./Yr.
d)	Gargi Multi (K - 13.0.45.)	50 M.T./Yr.
e)	Gargi Multi (K2O-0.0.50.)	100 M.T./Yr.
f)	Gargi Multi Calcium Nitrate	50 M.T./Yr.
g)	Gargi Multi (N P K -13.40.13.)	10 M.T./Yr.
h)	Gargi Multi (N P K - 5.15.30.)	10 M.T./Yr.
i)	Gargi Multi (N P K - 16.8.24.)	10 M.T./Yr.
j)	Gargi Multi (N P K - 20.10.10.)	10 M.T./Yr.
k)	Gargi Multi (K -13.0.46.)	10 M.T./Yr.
l)	Gargi Multi (N P K - 13.13.13.)	10 M.T./Yr.
m)	Gargi Multi (N P K - 10.36.10.)	10 M.T./Yr.
6	Gibbrellic Acid - 90% GA3	500 Kg./Yr.
7	Hydrogen Cyanamide - 49% A.S.	100 M.T./Yr.

8	Glyphosate - 41% SL	100 Drums /Yr.
9	Imidachlopride - 17.8% SL	20 Drums/Yr.
10	Ziram - 27%	10 Drums/Yr.
11	Frochlor Fenuron (CPPU) 1%	50 Kg./Yr.
12	Chloropyriphos 50% + Cypermethrin 5%	5 Drums/Yr.
13	Captan - 50% WP	1 M.T./Yr.
14	Metalaxyl 8% + Mancozeb - 64%	500 Kg./Yr.
15	Carbendazym - 50% WP	500 Kg./Yr.
16	Copper Oxychloride - 50% WP	500 Kg./Yr.
17	Sulphur - 80 WP	1.0 M.T./Yr.
18	Mancozeb - 75% WP (M-45)	1.0 M.T./Yr.
19	Acaphate -75% S.P.	1.0 M.T./Yr.
20	Benomyl - 50% W.P.	1.0 M.T./Yr.
21	METALAXYL35%	1.0 M.T./Yr.
22	Trixophos 40%E.C.	1000 Lit /Yr.
23	Triacontanol EW 0.1%Min.	1000 Lit /Yr.
24	Ziram -80% WP	500 Kg./Yr.
25	Ethephon 39% SL	3000 Lit /Yr.
26	Chloropyriphos 20% E.C.	1000 Lit /Yr.
27	Tricontanol GR 0.05%Min	500 Lit /Yr.
28	Spinosad 2.5% SC	500 Lit /Yr.
29	Emamectin Benzoate 5% SG	500 Kg./Yr.
30	Indoxacarb 14.5%SC	300 Lit /Yr.
31	Kitazine-48% E.C.	500 Lit /Yr.
32	Thiomethoxam 25% WG	200 Kg./Yr.
33	CYPERMETHRIN -25%E.C.	1000 Lit /Yr.
34	Acetamiprid 20%SP	200 Kg./Yr.
35	Carbofuran 3%E.C.	1000 Kg./Yr.
36	Lambdacyhalotrin 5%E.C.	500 Lit /Yr.
37	QuizalofopEthyl 5% E.C.	1000 Lit /Yr.
38	Hexaconazole 5%E.C.	1000 Lit /Yr.
39	Propineb 70%WP	500 Kg./Yr.
40	ChloromequatCholoride 50%sol	1000 Lit /Yr.
41	Deltamethrin1%+Triazophos35%E.C.	500 Lit /Yr.
42	Lime sulphur 22% SC	1000 Lit /Yr.
43	Cymoxanil 8%+Mancozeb 64%WP	1000 Kg./Yr.
44	Alphamethrin 10% EC	500 Lit /Yr.
45	Chloropyrifos 50%E.C.	1000 Lit /Yr.
46	Mitribuzin 70% WG	1000 Kg./Yr.
47	Imidachlopride - 70% WG	200 Kg./Yr.
48	Sulphur - 80 %WDG	1000 Kg./Yr.
49	Triacontanol EC 0.05% Min	500 Lit /Yr.
50	Spinosad 45% SC	200 Lit /Yr.

51	QINALPHOS-5%GRANULAR	500Lit/Yr
52	Pendimethalin 30%EC	500Lit/Yr
53	Fifronil 0.3%G.R	500/Kg/Yr
54	Tebuconazole 25.9%EC	500lit/yr
55	Tebuconazole 25% WG	500 Lit /Yr.
56	FIFRONIL 5%SC	500 Lit /Yr.
57	DIFENTHIURION 50%WP	600 KG
58	MONOCRTOPHOS 36%SL	600LITR
59	FIFRONIL80%WG	600 KG
60	FIRONIL40%+IMIDACHLOPRIDE40%WG	600KG
61	BIFENTHRIN 8%SC	600LITR
62	PROFENOPHOS40%+CYPERMETHRIN4%EC	600 LITR
63	THIPHANATE METHYL 70% WP	500KG
64	PROFENOPHOS50%EC	600LITR
65	IMIDACHLOPRIDE 30.5%SC	600LITR
66	BIFENTHRIN 10%EC	600LITR
67	GIBBERELLIC ACID 0.186%SP	500KG
68	IMAZETHPAR-70%WG	700KG
69	DIFENOCOZOLE-25%EC	600LITR
	PROPRICONOZOLE 13.9%WW+	
70	DIFENOCOZOLE 13.9%EC	600LITR
71	CYMOXANIL 50%WP	750KG
72	PROPICONAZOLE-25%EC	750KG
73	OXYFLOURFEN 23.5% E.C (w/w)	1000LITR
74	GIBBERELLIC ACID 0.001% L	2000LTR