MAHARASHTRA POLLUTION CONTROL BOARD

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No.BO/RO(P&P)/TB/B-



KALPATARU POINT, 3rd Floor, Sion-Matunga Scheme Road No.8, Opp. Sion Circle, Sion (East)

Mumbai-400 022.

Date: / /2006.

CIRCULAR

To,

Regional Officer,

Mumbai / Thane / Kalyan/ Navi-Mumbai / Raigad/ Pune/ Kolhapur/ Nashik Aurangabd/ Amravati / Nagpur.

Sub-Regional Officer,

All SRO,s in HQ, Mumbai-1/2/3/4, Thane-1/2/Tarapur-1/2, Kalyan-1/2/3, Navi Mumbai-1/2/3 (Taloja) / Raigad-1/2 / Roha / Mahad / Pune- 1/2/ Pimpri-Chinchwad / Satara / Solapur / Kolahpur/ Sangli / Chiplun / Ratnagiri / Nashik / Jalgaon- 1/2 / Ahmednagar / Aurangabd- 1/2/3 / Nanded / Amravati -1/2 / Akola / Nagpur- 1/2/3/ Chandrapur,

M.P.C. Board.

Sub: Tree Plantation.

Ref: Principal Secretary, Env. Department, Mantralaya letter No. ENV/2006/672/TC.III, dtd. 22.06.2006 (copy enclosed).

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The various organizations including MPCB organize tree plantation programmes on various occasions. It seems that the indigenous variety of trees to be planted in the Industrial areas, cities and townships are ignored either because these plants are economically un-remunerative or un-decorative. This may lead to constrictions of their natural re-productive growth and may result into the extinction of plant species.

If, after planting the prescribed trees, there is any space left over in polluting industries, and the mandatory plantation in non polluting industries, it should be possible to specify indigenous varieties which may die out without active intervention.

Therefore, now it is decided to specify as a condition in consent to establish as well as revaluation of the consent to operate, the types of tress to be planted to ameliorate pollution depending upon what the industry generates and

henceforth, all Zonal officers from HQ, RO's and SRO's are directed to specify a list of indigenous varieties of trees with a certain minimum number while granting the consent to establish, consent to operate, its renewals and amendments depending upon the topographical and geographical features of the area / jurisdiction.

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It is also directed to take a special drive for plantation in the industrial area during this rainy season and its further survival. The respective Regional Officer should submit the quantitative survival at the end of the rainy season. The necessary remarks / notes should be entered in the Confidential Reports.

This practice should be enforced with immediate effect.

(**D.B. Boralkar**) Member Secretary

Copy submitted to:

Principal Secretary, Environment Department, Mantralaya, Mumbai-32.

-- It is with reference to the D.O. letter under reference above.

Copy to:

- 1. SLO (D), SLO (J), M.P.C. Board, Mumbai.
- 2. PCI- I, II, III, RO(HQ), RO(P&P), M.P.C. Board, Mumbai.

Important Native Trees of India

Sr. No.	Botanical Name	Common Name
1	Acacia catechu	Khair
2	Aegle marmelos	Bel
3	Alstonia Scholars	Saptaparni
4.	Alangium salvifolium	Ankol
5.	Aquilaria agallocha	Agar
6.	Balanties aegyptiaca	Hingan, Ingudi
7	Betula utilis	Bhurja, Bhojpatra
8.	Bowellia serrata	Salai guggul
9	Buchanania cochinchinensis	Chironji
10	Butea monosperma	Palash
11	Canarium stricturn	Dhup
12	Cassia fistula	Indian Labernum
13	Commiphora wightii	Guggul
14	Dalbergia	Shisham
15	Emblica officinalis	Amla
16	Garcinia indica G. gummi gutta	Kokam
17	Gardenia gummifera / G. resinifera	Dikamali
18	Gmelina arborea	Gamar, Shivan
19	Holarrhena pubescens	Kutaja
20	Juniperus macropoda	Chaulmoogra
21	Juniperus macropoda	Hapushaa
22	Lagerstroemia speciosa	Jarul
23	Litsea glutinosa	Milada lakadi
24	Mallotus philipinensis	Indian Kamla
25	Mangifera Indica (Country variety)	Mango
26	Mesua ferrea	Nagchampa
27	Michelia champaca	Champa
28	Mimusopselengi	Bakul
29	Nothapodyyatesovata (Mappiafoetida)	Narkya
30	Ochrocarpus longifolius (Mammea longifolia)	Surangi
31	Oroxylon indicum	Tetu
32	Pongamia pinnata	Karanj
33	Premna integrifolia	Agnimantha
34	Pterocarpus santalinus	Rakta Chandan
35	Salvadora persica	Khakha
36	Vad ficus benglaliensis /	Vad
37	Sapindus emarginatus	Soapnut
38	Saraca asoca	Sita Ashok
39	Schrebera swietenioidess	Ghantifal
40	Semecarpus anacardium	Biba
41	Sterculia urens	Gum Karaya
42	Stereospermum chelonioides	Padal
43	Strychnos nux-vomica	Kuchala, Nux Vomica
44	Strychnos potatorum	Clearing Nut, Kataka cham Nirmali
45	Symplocos racemosa	Lodh