

INFORMATION OF TREES PRESENT WITHIN PLOTS IN MIDC INDUSTRIAL AREAS

MAHAD INDUSTRIAL AREA

SR.NO.	PLOT NO.	TYPE OF TREES	NO. OF TREES	HEIGHT IN CM	GIRTH IN CM
1	OS-1	AUSTRALIA BABOOL	34	369 TO 522	38 TO 86
		MAGNIFERA INDIACA (AAMBA)	4	421 TO 587	41 TO 93
		SHIV BABOOL	23	386 TO 488	34 TO 81
		BOMBEX CEIBA (SAVAR)	11	295 TO 453	28 TO 79
2	OS-3	NIL			
3	OS-4	AUSTRALIA BABOOL	1	561	69
4	OS-9	SHIV BABOOL	16	358 TO 486	36 TO 85
		BOMBEX CEIBA (SAVAR)	8	297 TO 511	31 TO 83
		AUSTRALIA BABOOL	18	310 TO 536	38 TO 91
5	OS-10	AUSTRALIA BABOOL	36	412 TO 591	27 TO 69
		BOMBEX CEIBA (SAVAR)	21	358 TO 561	36 TO 73
		MAGNIFERA INDIACA (AAMBA)	2	367 TO 552	55 TO 91
		SHIV BABOOL	29	298 TO 580	41 TO 83
		TEXMINALIYA ARJUNA (AEIN)	27	344 TO 489	37 TO 79
6	OS-11	SHIV BABOOL	18	412 TO 564	42 TO 81
		BOMBEX CEIBA (SAVAR)	12	381 TO 511	38 TO 74
		AUSTRALIA BABOOL	21	436 TO 613	32 TO 88
7	OS-12	TEXMINALIYA ARJUNA (AEIN)	4	356 TO 527	38 TO 79
		AUSTRALIA BABOOL	6	421 TO 569	33 TO 76
8	OS-13	AUSTRALIA BABOOL	3	448 TO 561	39 TO 78
9	OS-15	TEXMINALIYA ARJUNA (AEIN)	21	351 TO 498	42 TO 91
		SHIV BABOOL	38	321 TO 553	38 TO 86
		BOMBEX CEIBA (SAVAR)	17	398 TO 489	35 TO 74
		MAGNIFERA INDIACA (AAMBA)	3	413 TO 596	46 TO 91
		AUSTRALIA BABOOL	46	450 TO 624	41 TO 84
10	OS-21	ANACARDIUM OCCIDENTALE (KAJU)	2	328 TO 456	29 TO 65
		AUSTRALIA BABOOL	31	398 TO 589	33 TO 79
		SHIV BABOOL	23	364 TO 655	38 TO 83
		TEXMINALIYA ARJUNA (AEIN)	12	387 TO 591	42 TO 78
		MAGNIFERA INDIACA (AAMBA)	1	587	82
11	OS-22	AUSTRALIA BABOOL	3	457 TO 645	56 TO 83
		SHIV BABOOL	1	621	85
12	OS-5	SANEGALIA CATECHU (KHAIR)	4	421 TO 632	38 TO 74
13	OS-6	DELONIX REGIA (GULMOHAR)	4	387 TO 598	42 TO 81
		EUCALYPTUS (NILGIRI)	2	461 TO 653	48 TO 94
		MAGNIFERA INDIACA (AAMBA)	1	562	81
14	OS-7	AUSTRALIA BABOOL	8	387 TO 569	34 TO 87
		DELONIX REGIA (GULMOHAR)	5	422 TO 621	39 TO 84
		EUCALYPTUS (NILGIRI)	3	511 TO 645	41 TO 92
15	OS-16	AUSTRALIA BABOOL	9	411 TO 564	35 TO 79
		FICUS RACEMOSA (GULAR)	4	350 TO 412	36 TO 77
16	OS-19	MAVA	1	387	54
		FICUS RACEMOSA (GULAR)	4	354 TO 429	39 TO 65
		MAVA	1	489	42
17	OS-20	SANEGALIA CATECHU (KHAIR)	37	387 to 511	29 to 88
		GHOT	21	333 to 456	34 to 74
		BOMBEX CEIBA (SAVAR)	7	289 to 487	28 TO 79
		MAVA	4	351 to 412	37 to 64
18	D-13	NIL			
19	D-11	NIL			
20	D-31/1	SANEGALIA CATECHU (KHAIR)	20	281 to 513	31 to 69

21	D-74	GHOT	4	338 to 482	35 to 64
		AAPTE	2	411 to 531	38 to 61
22	D-72	AUSTRALIA BABOOL	11	425 to 568	41 to 86
23	D-5	SHIV BABOOL	2	441 to 612	37 to 91
		AUSTRALIA BABOOL	3	418 to 603	42 to 84
24	D-2	NIL			
25	D-3	NIL			
26	AM-7	AUSTRALIA BABOOL	4	413 to 578	38 to 79
27	PL-5	AUSTRALIA BABOOL	297	351 to 539	33 to 68
		SANEGALIA CATECHU (KHAIR)	339	256 to 496	28 to 70
		DELONIX REGIA (GULMOHAR)	83	328 to 411	22 to 61
		GHOT	2521	122 to 387	26 to 81
		DHAWADA	225	185 to 421	31 to 79
		ANACARDIUM OCCIDENTALE (KAJU)	637	194 to 423	24 to 67
		BOMBEX CEIBA (SAVAR)	1342	233 to 598	22 to 82
		TEXMINALIYA ARJUNA (AEIN)	527	321 to 625	25 to 78
		KINJAL	922	358 to 587	23 to 79
		BUTEA MONOSPERMA (PALASH)	421	198 to 581	31 to 72
		KARVAND	122	128 to 358	18 to 49
		ZIZIPHUS MAURITIANA (BOR)	112	218 to 464	29 to 61
		KUDA	1901	248 to 439	31 to 67
		BHOKAR	291	281 to 463	28 to 56
		KARANJE	243	196 to 387	18 to 47
		PRUNUS DUCLIS (BADAM)	72	151 to 238	15 to 46
		AAPTE	91	245 to 431	33 to 68
		FICUS RACEMOSA (GULAR)	7	371 to 428	36 to 78
		SYZYGIUM CUMINI (JAMBHUL)	15	238 to 411	31 to 64
		MAGNIFERA INDIACA (AAMBA)	23	458 to 629	48 to 92
28	PL-6	AAPTE	37	238 to 359	28 to 61
		FICUS RACEMOSA (GULAR)	6	345 to 478	38 to 79
		SYZYGIUM CUMINI (JAMBHUL)	8	278 to 367	34 to 71
		MAGNIFERA INDIACA (AAMBA)	7	348 to 539	41 to 86
		KINJAL	1341	229 to 419	22 to 76
		BUTEA MONOSPERMA (PALASH)	16	315 to 421	25 to 64
		KARVAND	45	236 to 457	21 to 59
		ZIZIPHUS MAURITIANA (BOR)	17	311 to 439	28 to 58
		KUDA	1459	164 to 429	19 to 63
		BHOKAR	238	154 to 398	23 to 61
		KARANJE	138	261 to 429	23 to 45
		AUSTRALIA BABOOL	37	318 to 512	36 to 77
		SANEGALIA CATECHU (KHAIR)	397	287 to 429	26 to 63
		DELONIX REGIA (GULMOHAR)	4	337 to 426	25 to 64
		GHOT	1211	249 to 397	18 to 57
		DHAWADA	34	187 to 391	21 to 60
		ANACARDIUM OCCIDENTALE (KAJU)	28	211 to 449	28 to 58
		BOMBEX CEIBA (SAVAR)	928	256 to 496	31 to 72
		TEXMINALIYA ARJUNA (AEIN)	689	241 to 455	29 to 78