

A.S.S AYURVED MAHAVIDHYALAYA , Nashik**DEPT. OF DRAVYAGUNA****LIST OF MEDICINAL PLANT SPECIES IN HERBAL GARDEN**

| Sr.No. | Name of the plant | Botanical name |
|---------------|--------------------------|-----------------------|
| 1 | ADRAKA | ZINZIBER OFFICINALIS |
| 2 | AGASTI | SESBANIA GRANDIFLORA |
| 3 | AGNIMANTHA | PREMNA MUCRONATA |
| 4 | AJANVRIKSHA | EHRETIA LAEVIS |
| 5 | AKARKARABH | ANACYCLUS PYRETHRUM |
| 6 | AMALAKI | EMBLICA OFFICINALIS |
| 7 | AMRA | MAGNIFERA INDICA |
| 8 | ANJAN | HARDWICKIA BINATA |
| 9 | APAMARGA | ACHYRANTHUS ASPERA |
| 10 | APARAJITA | CLITORIA TERNATEA |
| 11 | ARGAVADHA | CASSIA FISTULA |
| 12 | ARISHTAK | SAPINDUS TRIFOLIATUS |
| 13 | ARJUNA | TERMINALIA ARJUNA |
| 14 | ARKA | CALOTROPIS PROCERA |
| 15 | ARRAROOT | MARANTA ARUNDINACEA |
| 16 | ASHMANTAK | BAUHINIA RACEMOSA |
| 17 | ASHOKA | SARACA INDICA |
| 18 | ASHTHAMAVEL | TILOPHORA ASTHAMATICA |
| 19 | ASHWAGANDHA | WITHANIA SOMNIFERA |
| 20 | ASTHISHRUNKHALA | CISSUS QUADRANGULARIS |
| 21 | ATASI | LINIUM USITASIUM |
| 22 | ATIBALA | ABUTILON INDICUM |
| 23 | AUSTRALIAN BABHUL | ACASIA SPECIES |
| 24 | AVARTAKI | CASSIA SPECIES |
| 25 | AVARTANI | HELICTRUS ISORA |
| 26 | BABBULA | ACASIA ARABICA |
| 27 | BADAR | ZIZIPUS JUJUBA |
| 28 | BAHUBIJ | PSIDUM GUAJAVA |
| 29 | BAKUCHI | PSORALIA CORYLIFOLIA |
| 30 | BAKULA | MIUSOES ELENGI |
| 31 | BALA | SIDA CORDIFOLIA |
| 32 | BALA | SIDA RHOMBIFOLIA |
| 33 | BALA | SIDA SPECIES |
| 34 | BALA | SIDA ACUTA |
| 35 | BHARANGI | CLEREDENDRON SERRATUM |
| 36 | BHRUNGRAJ | ECLIPTA ALBA |
| 37 | BHUMYAMALAKI | PHYLLANTHUS URINARIA |
| 38 | BIBHITAK | TERMINALIA BELERICA |

| | | |
|----|-------------------|-------------------------|
| 39 | BILWA | AEGLE MARMELOS |
| 40 | BIMBI | COCCINIA INDICA |
| 41 | BOTTLE BRUSH | CALLISTIMUM LANCEOLATUS |
| 42 | BRAMHI | BACOPA MONNIERI |
| 43 | BRIHAT GOKSHUR | PEDELLIUM MUREX |
| 44 | BRIHATELA | AMMOMUM SUBULATUM |
| 45 | BRIHATI | SOLAMUM INDICUM |
| 46 | BUCH | CORK TREE |
| 47 | CHAKRAMARD | CASSIA TORA |
| 48 | CHAMPAK | PLUMIRIA ACUTIFOLIA |
| 49 | CHANDAN | SANTALUM ALBUM |
| 50 | CHANGERI | OXALIS CORNICULATA |
| 51 | CHENDUPHAL | PARKIA BIGLANDULOSA |
| 52 | CHILLARI | ACACIA SPECIES |
| 53 | CHIRBILWA | HOLOPTELEA INTEGREFOLIA |
| 54 | CHITRAK | PLUMBAGO ZEYLANICA |
| 55 | DADIMA | PUNICA GRNATUM |
| 56 | DAGADIPALA | TIRDAX PROCUMBENS |
| 57 | DANTI | BALIOSPERMUM MONTAMUM |
| 58 | DHANYAK | CORIANDRUM SATIVUM |
| 59 | DHARBA | IMPRATA CYLENDRICA |
| 60 | DHAVA | ANOCEISUS LATIFOLIA |
| 61 | DHAYATI | WOODFORDIA FRUTICOSA |
| 62 | DUGHDHIKA (BIG) | EUPHORBIA HIRTA |
| 63 | DUGHDHIKA (SMALL) | EUPHORBIA THYMIFOLIA |
| 64 | DUKKARKAND | DISCORIA ALATA |
| 65 | DURVA | CYNODON DACTYLON |
| 66 | ELA | ELETARIA CARDAMOMUM |
| 67 | FOREST CHERRY | SINGAPORE CHERRY |
| 68 | GAJPIPPALI | PIPER LONGUM |
| 69 | GAMBHARI | GMELINA ARBOREA |
| 70 | GHAYPAT | AGAVE AMERICANA |
| 71 | GODHUM | TRITICUM AESTIVUM |
| 72 | GOKSHUR | TRIBULUS TERRESTRIS |
| 73 | GORAKSHA CHINCH | ADANSONIA DIGITATA |
| 74 | GUDUCHI | TINOSPORA CORDIFOLIA |
| 75 | GUGGUL | COMMIPHORA MUKUL |
| 76 | GULMOHAR | DELONIX REGIA |
| 77 | GUNJA (KRISHNA) | ABRUS PREATORIUS |
| 78 | GUNJA (RAKTA) | ABRUS PREATORIUS |
| 79 | GUNJA (SHWETA) | ABRUS PREATORIUS |
| 80 | HARIDRA | CURCUMA LONGA |

| | | |
|-----|--------------------------------|--------------------------|
| 81 | HARIT MANJIRI | ACALYPHA LANCEOLATA |
| 82 | HARITAKI | TERMINALIA CHEBULA |
| 83 | HINSRA | CAPARIS SEPIARIA |
| 84 | IKSHU | SACCHARUM OFFINALIS |
| 85 | INGUDI | BALANITIS EGYPTICA |
| 86 | JALAKUMBHI | PISTIA STRATIOTES |
| 87 | JAMAICA CHERRY (JUNGLE CHERRY) | MUNTINGIA CALABURA |
| 88 | JAMBU | EUGENIA JAMBOLANA |
| 89 | JANGALI BADAM | PRUNUS SPECIES |
| 90 | JAPA | HIBISCUS ROSA SINENSIS |
| 91 | JATI | JASMINUM GRANDIFLORUM |
| 92 | JATROPHA | JATROPHA CURCAS |
| 93 | JAYANTI | SESBANIA EGYPTICA |
| 94 | JYOTISHMATI | CELESTRUS PANNICULATUS |
| 95 | KACHORA | CURCUMA ZEDOAREA |
| 96 | KADAMB | ANTHOCEPHALUS INDICUS |
| 97 | KADUKANDA | DISCORIA WELlichI |
| 98 | KAIDARYA | MURRAYA KOENIGII |
| 99 | KAILASPATI | CANNONBALL TREE |
| 100 | KAKJANGHA | LEEa HIRTA |
| 101 | KAKMACHI | SOLANUM NIGRUM |
| 102 | KAKODUMBUR | FIUCS HISPIDA |
| 103 | KALAMB | MYTRAGYANA PARVIFLORA |
| 104 | KALMEGHA | ANDROGRAPHIS PANNICULATA |
| 105 | KAMAL | NYMPHEA STELATA |
| 106 | KAMPILLAKA | MALLOTUS PHILIPINENSIS |
| 107 | KANCHNAR | BAUHINIA VARIAGATA |
| 108 | KAND GUDUCHI | TINOSPORA SINENSIS |
| 109 | KANTAKARI | SOLANUM XANTHOCARPUM |
| 110 | KAPIKACHHU | MUCUNA PRURITA |
| 111 | KAPITTHA | FIRONIA ELEPHANTA |
| 112 | KARANJA | PONGAMIA PINNATA |
| 113 | KARPAS | GOSSIPIUM HERBACIUM |
| 114 | KARPURGANDHI TULSI | OSCIMUM TENUIFLORUM |
| 115 | KARWELLAK | MIMORDIA CHIRANTA |
| 116 | KASHID | CASSIA SPECIOSA |
| 117 | KASMARD | CASSIA OCCIDENTALIS |
| 118 | KEBUK | BRASSICA OLERECCA |
| 119 | KETAKI | PANDUNUS ODOROTISSIMUS |
| 120 | KHADIRA | ACASIA CATECHU |
| 121 | KHARJURA | PHOENIX SYLVESTRIS |

| | | |
|-----|------------------|------------------------------|
| 122 | KOKILAKSHA | ASTERACANTHUS LONGIFOLUS |
| 123 | KOSHIMBA | SCHLEICHERA TRIJUGA |
| 124 | KOSTAKOLINJAN | ALPINIA GALANGA |
| 125 | KRISHNA BEEJ | IPOMEA HEDERACEAE |
| 126 | KRISHNA DHATURA | DHATURA STRAMONIUM |
| 127 | KRISHNA SARIVA | CRYPTOLEPIC BUCHANANA |
| 128 | KRISHNA TULSI | OCIMUM SANCTUM |
| 129 | KSHUDRA JAMBU | SYZIGIUM CUMMINI |
| 130 | KULATTHA | DOLLAICHOS BIFLORUS |
| 131 | KUMARI | ALOE VERA |
| 132 | KUMBHI | CARYA ARBORIA |
| 133 | KUTA SHALMALI | ARODENDRUM ANFRACTOSUM |
| 134 | KUTAJ | HOLLERHENA ANTIDYSENTRICA |
| 135 | LAGHU AGNIMANTHA | PREMNA MUCRONATA |
| 136 | LAJJALU | MIMOSA PUDICA |
| 137 | LANGALI | GLORIOSA SUPERBA |
| 138 | LANKA | CAPSICUM ANAM |
| 139 | LATA KARANJA | CAESALPINIA CRISTA |
| 140 | MADAN | RANDIA SPINOSA |
| 141 | MADAYANTIKA | LAWSONIA INERMIS |
| 142 | MADHUKA | BASIA LATIFOLIA |
| 143 | MAHANIMBA | MELIA AZADIRACH |
| 144 | MAKUSHTHA | HEDYCHIUM SPICATUM |
| 145 | MALLIKA | JASMINUM SAMBAC |
| 146 | MANDUKPARNI | CENTELLA ASIATICA |
| 147 | MANJISHTHA | RUBIA CORDIFOLIA |
| 148 | MARICHA | PIPER NIGRAM |
| 149 | MASHA | PHSEOLUS MUNGO |
| 150 | MASHPARNI | TERMANUS LABIALUS |
| 151 | MATULUNGA | CITRUS MEDICA |
| 152 | MAYURSHIKHA | AEDIANTUM CAUDATUM |
| 153 | METHIKA | TRIGONELLA FOENUM GRAECUM |
| 154 | MISHREYA | FOENICULUM VULGARE |
| 155 | MOGLI ERAND | JATROPA SPECIES |
| 156 | MUCHKUNDA | PTEROCARPUS GLABRESCENCE |
| 157 | MUDGAPARNI | PHASEOLUS TRILOBUS |
| 158 | MUSHALI | ASPARAGUS ADSENDENS |
| 159 | NADI HINGU | GARDINIA GAMMIFERA |
| 160 | NAGBALA | GREWIA HIRSUTA |
| 161 | NAGDAMAN | CRINUM ASIATICUM |
| 162 | NAGKESHAR | MESUA FERREA |

| | | |
|-----|---------------------|--------------------------|
| 163 | NAGVEL | PIPER BETEL |
| 164 | NALA | INDIGOFERA TINCTORIA |
| 165 | NEELCHITRAK | PLUMBAGO CAPENSIS |
| 166 | NEELMOHAR | JACRANDA MIMOSIFOLIA |
| 167 | NEELSAIREYAK | BARLERIA STRIGOSA |
| 168 | NILBRUHATI | SOLANUM TORVUM |
| 169 | NILGIRI | EUCALYPTUS GLOBULUS |
| 170 | NIMBA | AZADIRACHTA INDICA |
| 171 | NIMBUK | CITRUS ACIDA |
| 172 | NIRGUDI(KRUSHNA) | JUSTICIA GENDARUSSA |
| 173 | NIRGUDI(SHWETA) | VITEX NEGUNDO |
| 174 | PALANDU | ALLIUM SEPA |
| 175 | PALASH | BUTEA MONOSPERMA |
| 176 | PANCHDHARI NIVDUNGA | EUPHORBIA SPEICES |
| 177 | PARIBHADRA | ERYTHRINA INDICA |
| 178 | PARIJATAK | NYCTANTHES ARBOR-TRISTIS |
| 179 | PARISH | THESPESIA POPULEANA |
| 180 | PARNA YAVANI | COLIUS AMBONICUS |
| 181 | PARNABEEJA | BRYOPHYLLUM PINNATUM |
| 182 | PARPAT | FUMARIA VALLATI |
| 183 | PARUSHAKA | GREVIA ASIATICA |
| 184 | PATALA | STEREOSPERMUM SUAVEOLENS |
| 185 | PATALGARUDI | COCCULUS HIRSUTUS |
| 186 | PATHA | CISSAMPELOS PARIERA |
| 187 | PEET KARVIR | THEBETIA NERIFOLIA |
| 188 | PEET SAIREYAKA | BARLERIA PRIONITIS |
| 189 | PEETBHRINGRAJ | WEDELLA CHINENSIS |
| 190 | PHALGU | FICUS CARICA |
| 191 | PIMPAL | FICUS RELEGIOSA |
| 192 | PIMPARI | FICUS MOLLIS |
| 193 | PLAKSHA | FICUS LACOR |
| 194 | PRUSHNIPARNI | URARIA PICTA |
| 195 | PUDINA | MENTHA SPICATA |
| 196 | PUNARNAVA | BOERHAVIA DIFFUSA |
| 197 | PUNNAG | CALOPHYLLUM INOPHYLLUM |
| 198 | PUTRAJEEVAK | PUTRANJIVA ROXBURGI |
| 199 | RAIN TREE | SAMANEA SAMAN |
| 200 | RAJBADAR | ZIZYPHUS SATIVA |
| 201 | RAJIKA | BRASSICA JUNCEA |
| 202 | RAJMASHA | VIGNA UNGUICULATA |
| 203 | RAKHTA ERANDA | JATROPA GLANDULIFERA |

| | | |
|-----|-----------------|--------------------------|
| 204 | RAKTA PUNARNAVA | BORRHEVIA DIFFUSA |
| 205 | RAKTACHANDAN | PTEROCARPUS SANTALINUS |
| 206 | RAKTALU | SWEET POTATO |
| 207 | RANBHENDI | ABELMOSCHUS FICULNEUS |
| 208 | RASON | ALLIUM SATIVUM |
| 209 | RATAN GUNJA | ADENATHERA PAVONINA |
| 210 | SAHADEVI | VERONIA CINERIA |
| 211 | SAPTPARNA | ALSTONIA SCHOLARIS |
| 212 | SARPGANDHA | RAUWOLFIA SERPENTINA |
| 213 | SHAKA | TECTONA GRANDIS |
| 214 | SHALI | ORYZA SATIVA |
| 215 | SHALLAKI | BOSWELIA SERRATA |
| 216 | SHALMALI | BOMBAX CEIBA |
| 217 | SHALPARNI | DESMODIUM GANGATICUM |
| 218 | SHAMI | PROSOPIS SPICIGERA |
| 219 | SHARPUNKHA | TEPHROCIA PURPURIA |
| 220 | SHATAPUSHPA | ANETHUM SOWA |
| 221 | SHATAVARI | ASPERAGUS RACEMOSUS |
| 222 | SHATHI | HEDYCHIUM SPICATUM |
| 223 | SHENDRI | BIXA ORELLANA |
| 224 | SHEVRI | SESBANIA EGYPTICA |
| 225 | SHIGRU | MORINGA OLEIFERRA |
| 226 | SHIMSHAPA | DALBERGIA SISSOO |
| 227 | SHINSHAPA | DALBERGIA SP. |
| 228 | SHIRISH | ALBIZZIA LEBBEK |
| 229 | SHIVLINGI | CORALLOCARPUS CONOCARPAE |
| 230 | SHLESHMATAK | CARDIA DICHOTOMA |
| 231 | SHWET DHATTUR | DHATURA ALBA |
| 232 | SHWET DURVA | CYNODON DACTYLON |
| 233 | SHWET KARVIR | NERIUM INDICUM |
| 234 | SHWET SAIREYAKA | BARLERIA CRISTATA |
| 235 | SHWET SARIVA | HEMIDESMUS INDICUS |
| 236 | SHWET TULSI | OCIMUM AMERICANUM |
| 237 | SHWETBALA | SIDA SPECIES |
| 238 | SILVER OAK | GREVILLIA ROUSTA |
| 239 | SITAPHALA | ANNONA SQAMOSA |
| 240 | SONTAKKA | HEDYCHIUM CORONARIUM |
| 241 | STERCULA | STERCULIA FOETIDA |
| 242 | SUBABHUL | ACASIA SPECIES |
| 243 | SURU | CASUARINA AQISETIFOLIA |
| 244 | SWARNAKSHIRI | ARGIMONE MEXICANA |

| | | |
|-----|------------------|-------------------------------|
| 245 | TANDULIYAKA | ACHYRANTHUS SPECIES |
| 246 | TARUNI | ROSA CENTIFOLIA |
| 247 | TENTU | OROXYLLUM INDICUM |
| 248 | TRIDHARI NIVDUNG | EUPHORBIA SPECIES |
| 249 | TRIVRIT | OPERCULNA TERPETHUM |
| 250 | TUDA | MORUS ALBA |
| 251 | UDUMBAR | FICUS GLOMERATA |
| 252 | USHIR | VETEVARIA ZIZANOIDS |
| 253 | VACHA | ACHORUS CALAMUS |
| 254 | VANAPALANDU | ARGINIA INDICA |
| 255 | VANDAK | VANDA ROXBURGHII |
| 256 | VANSHA | BAMBOOSA BAMBUS |
| 257 | VARAHI KANDA | DISCORIA BULBIFERRA |
| 258 | VASA | ADHATHODA VASICA |
| 259 | VATA | FICUS BENGALENSIS |
| 260 | VIDARI | TRUFERRIA TUBEROSA |
| 261 | VIJAYA | CANNABIS SATIVA |
| 262 | VIJAYSAR | PTEROCARPUS MARSUPIUM |
| 263 | VILAYATI CHINCH | PITHECELLOBIUM DULCE |
| 264 | VITKHADIR | ACASIA SPECIES |
| 265 | VRIDDHADARU | ARGIRIA SPECIOSA |
| 266 | VRIKSHAMLA | GARCINIA INDICA |
| 267 | VYAGHRI ERANDA | JATROPHA SPECIES |
| 268 | WARAS | HETEROPHREGMA QUADRILOCULA |
| 269 | YASHTIMADHU | GLYCERHIZA GLABRA |

| | |
|-----------------------------|------------|
| TOTAL NO. OF SPECIES | 269 |
|-----------------------------|------------|