- (10) = $padmak\bar{a}stha$ (MW; PW);
- (11) = badara (Vss);
- (12) moss (Gul; Kav).

śyāmā

- (1) Panicum colonum Linn. = P. frumentaceum Roxb. (Chopra; IRM 3, p. 125-126; KB 4, p. 2715) [= Echinochloa colona Link var. frumentacea Blatter et McCann] (KB 4, p. 2715);
- (2) P. CRUS-GALLI LINN. = ECHINOCHLOA FRUMENTACEA LINK (IRM 3, p. 125-126, considered as a synonym of P. FRUMENTACEUM ROXB.);
 - (3) SETARIA ITALICA BEAUV. = PANICUM ITALICUM LINN. (MW; PW);
- (4) = $\dot{s}y\bar{a}malat\bar{a} = krsnas\bar{a}riv\bar{a}$: Ichnocarpus frutescens R. Br. (DWH 2, p. 423-424; Kav; KB 2, p. 1591-1592; MW; PW) = Echites frutescens Roxb. (Kav; Roxb., p. 245);
- (5) = $s\bar{a}riv\bar{a}$: Hemidesmus indicus R. Br. (KB 3, p. 1596-1598; MW; PW);
 - (6) a) IPOMOEA TURPETHUM R. BR. (DWH 2, p. 527-530; HK; KB 3, p. 1730-1732; Vss) = Convolvulus Turpethum Linn. (HK; Kav; Vss);
 - b) = $p\bar{a}lindh\bar{\imath}$, an Ipomoea with dark flowers (PW);
- (7) = $\sin \sin p\bar{a}$: Dalbergia sissoo Roxb. (Bpn, p. 522; KB 1, p. 818-819; PW; Vss);
 - (8) Aglaia Roxburghiana Miq. (Vśs : = priyangu);
- (9) A. DIEPENHORSTII MIQ. = A. ODORATISSIMA BLUME (KB 1, p. 550-551: $\pm \sqrt{3}m\bar{a} = qundr\bar{a} = priyanqu$);
 - (10) = gundrā, name of several plants (MW; PW; Vśs);
 - (11) a dark type of punarnavā (nīlapunarnavā) (PW; Vśs);
- (12) = $d\bar{u}rv\bar{a}$: Cynodon dactylon (Linn.) Pers. [Intern. Code] (KB 4, p. 2689-2691; PW; Vśs);
 - (13) = $n\bar{\imath}l\bar{\imath}$ (KB 1, p. 712-714);
- (14) Hibiscus abelmoschus Linn. (PW : = $kast\bar{u}r\bar{i}$; Vśs : = $lat\bar{a}kast\bar{u}r\bar{i}$);
- (15) Crinum Zeylanicum Linn. = Amaryllis Zeylanica Linn. (PW : == $kast\bar{u}r\bar{\imath}$);
- (16) ROUREA SANTALOIDES WIGHT ET ARN. (KB 1, p. 684-685 and Vss : $sy\bar{a}m\bar{a} = vrddhad\bar{a}raka$);
 - (17) GMELINA ASIATICA LINN. (Vśs : = vṛddhadāraka);
 - (18) Argyreia speciosa Sweet (KB 3, p. 1707-1708: vrddhadāraka);
 - (19) = $somalat\bar{a}$ (PW):