- Kai.Nigh., osadhivarga 1054; Na 1,nr.57; V. 1,p.30; VG; WIRM 1,p.4) =
  A. indicum G. Don (Gul.; Nadk. 1,nr.11; PA 1,5,p.104; WIRM 1,p.4) = A. asiaticum W. et A. (Nadk. 1,nr.11; PA 1,5,p.104) = Sida indica Linn.
  (PA 1,5,p.104);
- (4) <u>A. hirtum G. Don</u> (Bpn, guducyadivarga 142-143; see Hooker 1,p. 327, Gamble 1,p.65 and KB 1,p.316: <u>A. graveolens W. et A. var. hirtum</u> G. Don);
- (5) <u>Urena lobata Linn.</u> (K.V. Nair et al. in ASL 4,1,1984,p.64; PA 1,5,p.108-111);
  - a) <u>U. lobata Linn. var. sinuata King</u> = <u>U. sinuata Linn.</u> (PA 1, 5,p.108; see WIRM 10,p.416 and KB 1,p.321; according to Lily M. Perry <u>U. lobata Linn.</u> = <u>U. sinuata Linn.</u>; <u>U. lobata and <u>U. sinuata are</u> are separate species according to Hooker 1,p.329);</u>
  - (6) Annona squamosa Linn. (MW).

## amilata(ka), amlatana, amlata(ka), amlana(ka), amlayana(ka)

- (1) = saireyaka = jhintī (Ns. 245-246: amilata, amlata);
  - a) the variety with red flowers is identical with <u>kurabaka</u> or <u>kurubaka</u> (Nś. 245-246: <u>kurabaka</u>; Rā.nigh. 10,412-413: <u>raktāmlāna</u> = kurubaka);
  - b) the variety with yellow flowers is identical with kurantaka or kurandaka (Nś. 245-246: kurantaka; Ra.nigh. 10,414-415: pitamlana = kurantaka; Indu on A.s.U. 40,71: kurandaka = pitamlayanaka);
  - c) the variety with blue flowers is identical with <u>artagala</u> (on which see below) (Ns. 247ab; Ra.nigh. 10,416-417: <u>nīlamlana</u> = artagala).
- Cf. Amarakośa 2,4,74-76ab; Bpn, puspavarga 49: amlatana = kurantaka; Kai. Nigh., osadhivarga 1047-1050ab: amlana = jhinti = sairyaka; Kai. Nigh., osadhivarga 1525-1526: amlayana = amlataka = amlanaka: unidentified; Trikandaśesa 2,4,25: amlana = kurantaka. See sairiyaka = saireyaka.
- (2) = <u>rajatarani</u> (Ra.nigh. 10,246: <u>amilataka</u>, <u>amlana</u>): unidentified, but probably a kind of rose;
  - (3) Gomphrena globosa Linn. (MW; PW; Vss: amlana);
  - (4) = bandhujīvaka (Vss): Pentapetes phoenicea Linn.