

## ANNEXURE

Some selected pictures of plants associated with the Bodo Community:



Fig. 1: khiphi bendwng



Fig. 2: daophenda



Fig. 3: sonaphuli



Fig. 4: ruphaphuli

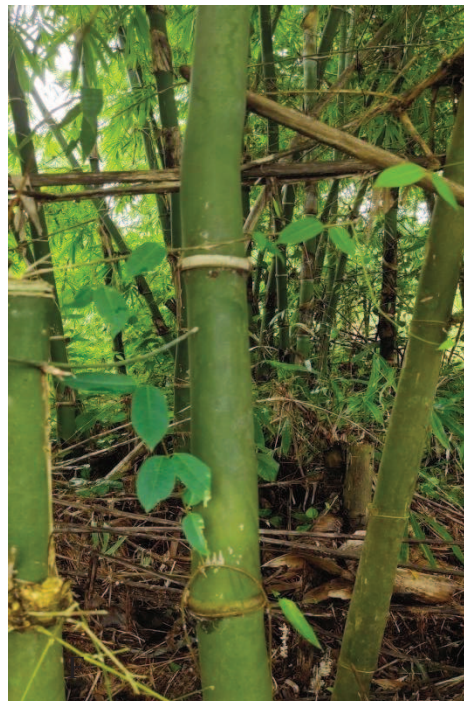


Fig. 5: pharukhiya



Fig. 6: jolonga banthu



Fig. 7: elangsi/helangsi



Fig. 8: guma atha/ranga daduli



Fig. 9: maoji khwma/rephiuji biphang

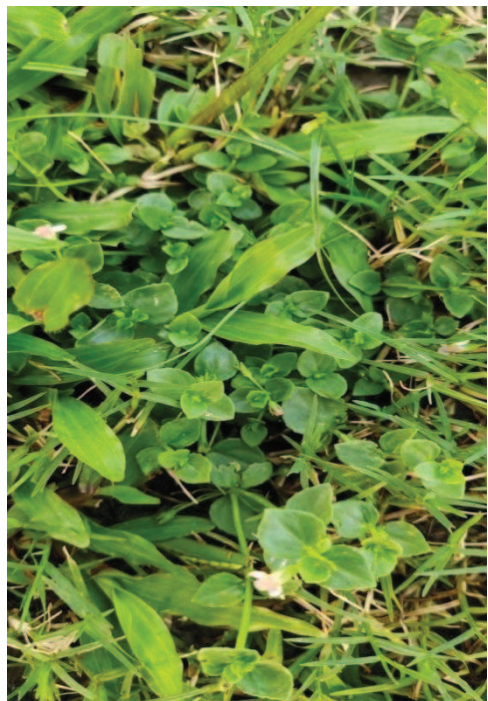


Fig.10: nabikhi



Fig. 11: daogang jwla



Fig. 12: daosri athing



Fig.13: wnkhamphwrwm/wnkham khalai

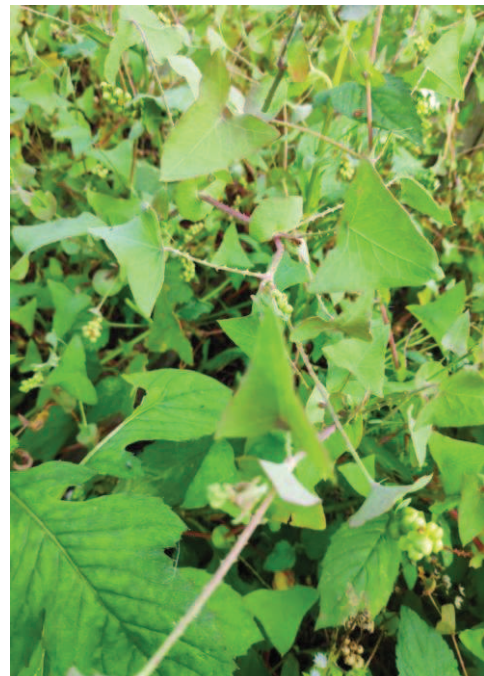


Fig.14: mwitha sikhla

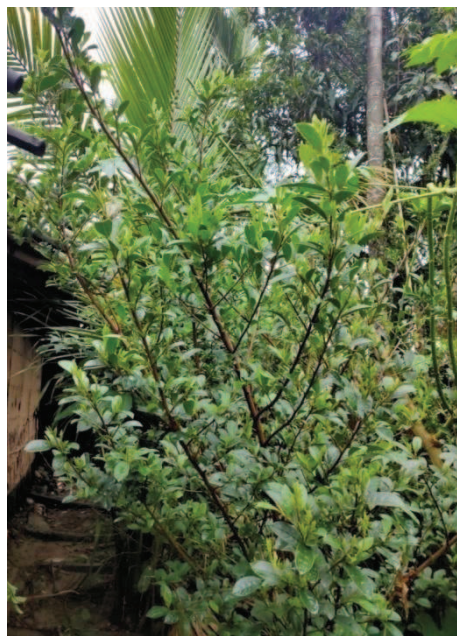


Fig. 15: laphasaikho



Fig. 16: mwisungkha



Fig. 17: gorai salai

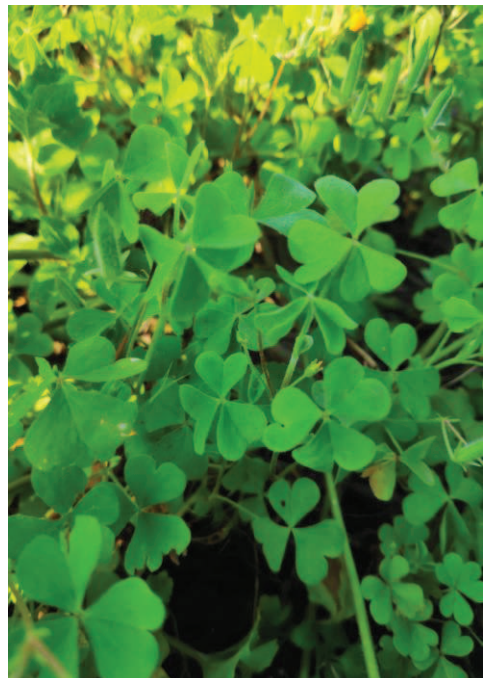


Fig. 18: singri mwikhi



Fig. 19: khungkha



Fig. 20: khana simla



Fig. 21: hagrani phathw/ bhombra/bomonda

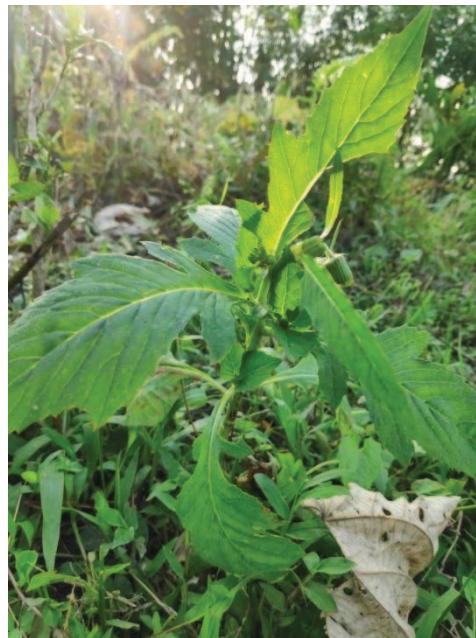


Fig. 22: dwola



Fig. 23: Khaila

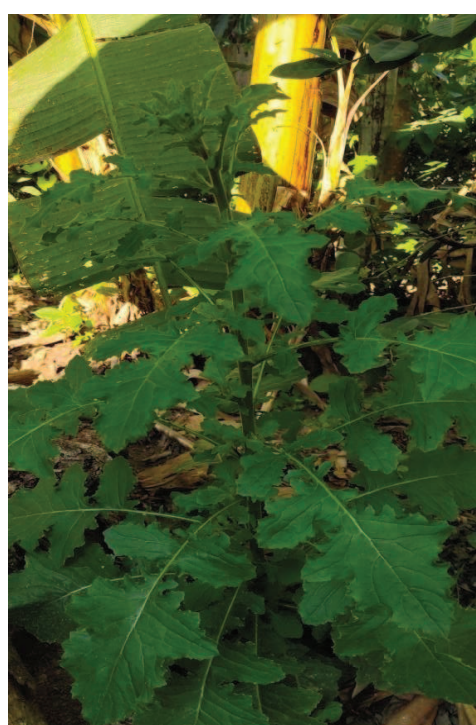


Fig. 24: hagrani lai



Fig. 25: gonger thaisib



Fig. 26: thunthuni



Fig. 27: thaikha



Fig. 28: wua mewai



Fig. 29: dumru khaosa



Fig. 30: dao mewai



Fig. 31: mwiphrai



Fig. 32: mwitha gwja



Fig. 33: samio raothi

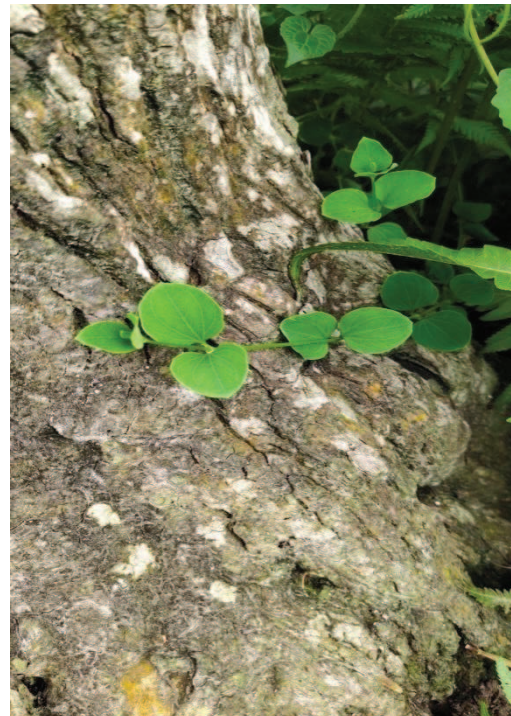


Fig. 34: jabsri/laijabri

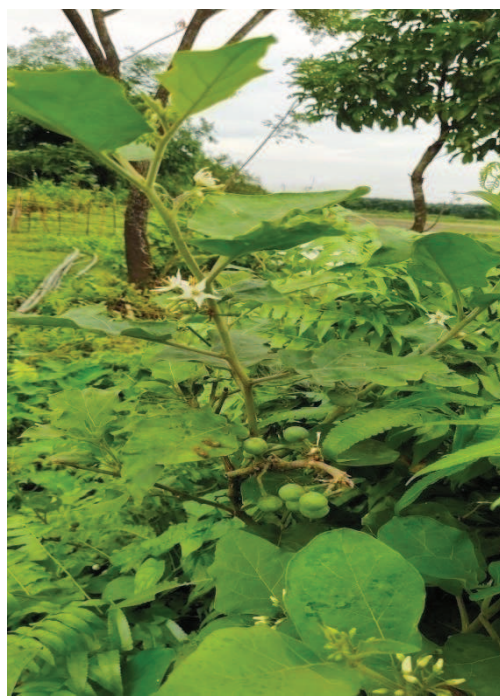


Fig. 35: khunthai nara



Fig. 36: phathw



Fig. 37: burithokhon



Fig. 38: tharai



Fig. 39: thalir



Fig. 40: Ogra



Fig. 41: mwngambari



Fig. 42: maisundri



Fig. 43: thaso gwswm



Fig. 44: sibru



Fig. 45: besor daba



Fig. 46: dwini besor/singsab



Fig. 47: gambari bibar



Fig. 48: ajinai/ajnai



Fig. 49: daosa mwkhreb/mwkhra asi



Fig. 50: domdomokha

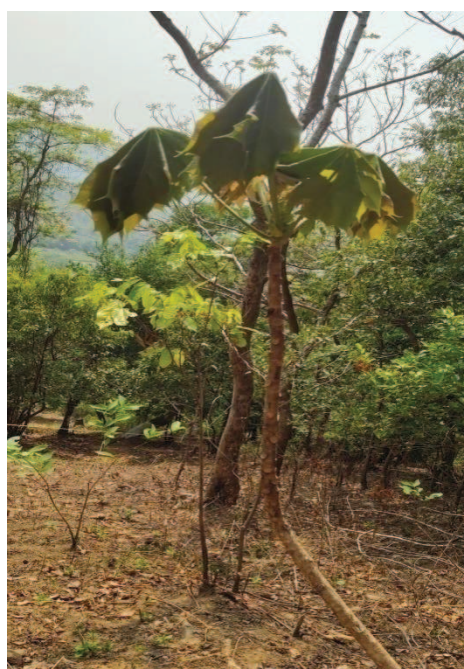


Fig. 51: odla/odal

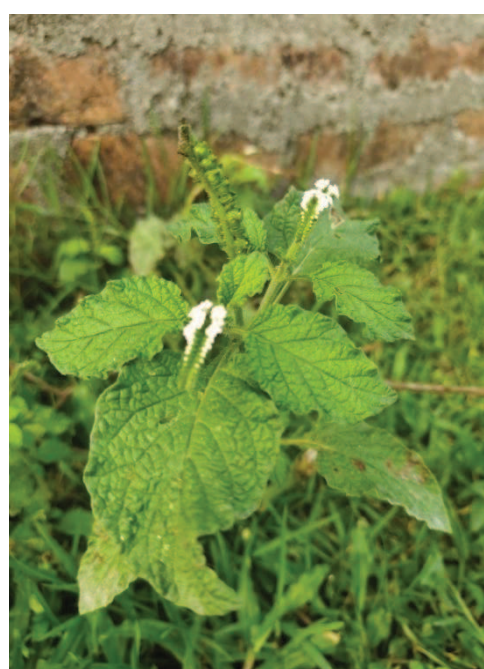


Fig. 52: mwider sundai



Fig. 53: adi diga

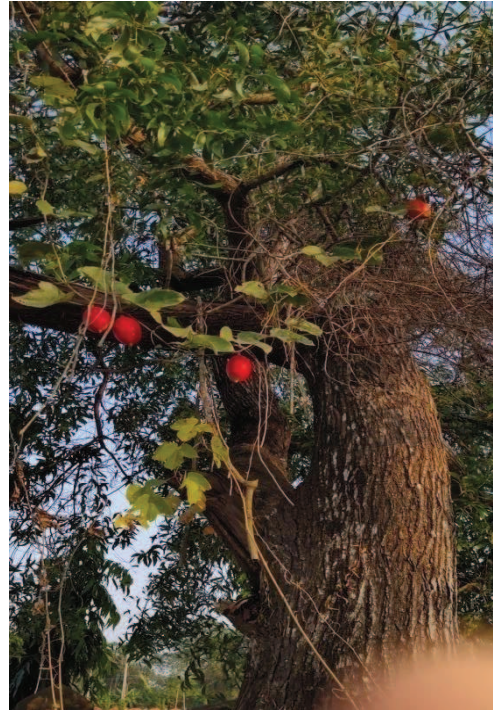


Fig. 54: daokha khamphlai



Fig. 55: mwnamjari/daokhi siling



Fig. 56: sobsini/goithalu



Fig. 57: phathwi laori

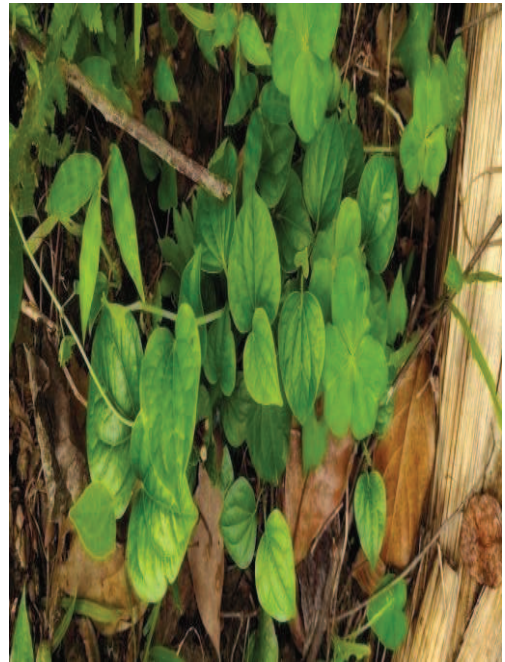


Fig. 58: simphri



Fig. 59: goi dodere



Fig. 60: phathwi sinari



Fig. 61: digholoti



Fig. 62: thamphwikhrob



Fig. 63: mwkhwna/lwkhwna



Fig. 64: khatri bibar

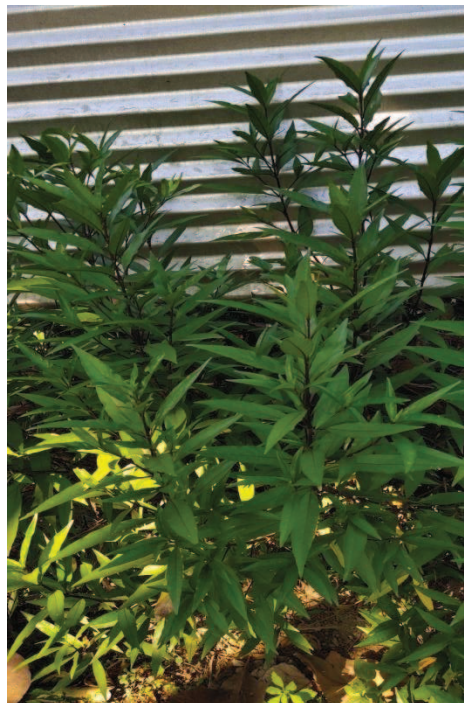


Fig. 65: jatra-si



Fig. 66: indi biphang



Fig. 67: Bathwo altar, having sijwo  
and thulungsi plant



Fig. 68: khangkla