

- Dibaba A, Soromessa T, Kelbessa E, Tilahun A (2014) Diversity, Structure and Regeneration Status of the Woodland and Riverine Vegetation of Sire Beggo in Gololcha District, Eastern Ethiopia. Momona Ethiop J Sci 6: 70-96.
- Walelign A, Ketay D, Yemshaw Y, Edwards S (2007) Diversity and status of regeneration of woody plants on the peninsula of Zegie, Northwestern Ethiopia. Trop Ecol 48: 37-49.
- Ayanaw A, Dalle G (2018) Woody species diversity, structure, and regeneration status of yemrehanekirstos church forest of Lasta Woreda, North Wollo Zone, Amhara region, Ethiopia. Int J For Res 1-8.
- Muhammed A, Eliasb E (2020) Tree species composition, structure and regeneration status in Munessa natural forest, Southeastern Ethiopia. Eurasian J Forest Sci 8: 35-53.
- Asmelash B, Orjan T, Stein RM (2013) Woody plant assemblages in isolated forest patches in a semiarid agricultural matrix. Biodivers Conserv 22: 2519-2535.
- Brook W, Sodhi SN, Bardshaw CJA (2008) Synergies among extinction drivers under global change. Tre In Ecol Evol 23: 453-460.
- Cristofoli S, Monty A, Mahy G (2010) Historical landscape structure afects plant species richness in wet heathlands with complex landscape dynamics. Landsc Urban Plann 98: 92-98.
- Darbyshire I, Lamb H, Umer M (2003) Forest clearance and regrowth in Northern Ethiopia during the last 3000 years. The Holocene 13: 537-546.
- Asefa D, Ayele T, Ayana M (2019) Characterizing soils and the enduring nature of land uses around the Lake Chamo Basin in South-West Ethiopia. J Ecol Environ 43: 2-32.
- Taketay D (2001) Deforestation, wood famine, and environmental degradation in Ethiopia's highland ecosystems: urgent need for action. Northeast Afr Stud 8: 53-76.