

Abstract:

Samples of different parts of some important browses were collected from Eid Eferssan (Southern Darfur State) and Abu Naama (Bule Nile State) and analysed for dry matter (DM), crude protein (CP), crude fibre (CF) and ash. At Eid Eferssan, all browses were good in CP (above 7.4%), and CF ranged from 12.4% to 32.1%. At Abu Naama area, differences in the composition of browses were similar to those in Eid Eferssan. The results demonstrated that browses in both areas are good sources of protein in the dry season. More research is required to assess minerals, nutritive value and antinutritional factors in these browses