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Influence of genotypes and planting layouts on quality of sorghum fodder

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ABSTRACT

The different quality parameters are used to judge the nutritive value of the fodder such as crude protein content, crude fibre, ether extract, total ash, nitrogen free extract etc. These quality parameters are studied under two cuts ,among them I cut (at 60 DAS) have shown higher percentage of crude protein and ether extract while lower percentage of crude fibre, total ash and nitrogen free extract than the II cut.

Key words : Genotypes, Planting layouts, Sorghum