

pastures for better results?.

At 3 and 6 weeks after planting

[ANP304] The following are the advantages over silage except
It has low dry matter content

[ANP304] Silage is conserved forage that has undergone complete anaerobic fermentation for a period of
3 weeks.

[ANP304] The discovery of the Antarctica Ozone Hole in
showed the destruction of ozone was much worse than expected.
1985

[ANP304] Stacked hay has the following advantages
It requires more space than hay and silage

[ANP304] Period of pre-flowering stage starts from early stage of growth of
3 weeks after planting

[ANP304] Nutrients in pastures can come from the following different sources except?
Activities of sunshine on the living organisms such as bacteria

[ANP304] Germination percentage can be low due to the following factors except?
Short shelf life

[ANP304] Grazing management system refers to all necessary decisions taken by the manager or farmer in order to improve livestock performance under grazing condition. Such decisions may include the following except
Careful utilization of pasture resources to increase feed deficit

[ANP304] A structure for making silage is called?
Silo

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net