

Transition lick for cattle

Transition licks are used to successfully bridge the transition from green pastures when phosphorus is most deficient, to dry mature grazing, when protein is most deficient. Most species of grass go to seed during the month of maximum rainfall, whereafter the protein level starts decreasing. A transition lick is therefore a salt phosphate supplement to which a small amount of Urea is added to supplement protein. Kalori 3000/Molasses meal (easily fermentable energy sources) and Feed Grade Sulphur are also added to the lick to ensure the optimum utilisation of Urea.

Transition lick for Cattle

Transition lick	
Raw materials	Kg/mixture
Salt	450
Kimtrafos 12 Grandé/PhosSure12	300
Kalori 3000/Molasses meal	120
Feed Grade Urea	75
Feed Grade Sulphur	5
Total	950
Recommended intake g/cattle/day	200 - 300
Estimated composition	
Crude protein (%)	23.8
Ca (%)	7.6
P (%)	3.8