

Supplement Intakes and Costs

Paddock: _____

Mob / Class of Cattle: ____

Supplements								Target Intakes					
Supplement	\$/Tonne	Urea (%)	Metabolised Energy (MJ / kg)	Crude Protein (%)	P (%)	Salt (%)	Class	ME MJ / day	CP g / hd / day	P g / hd / day Wet Season	P g / hd / day Dry Season		

А	В	С	D	E	F	G	Н	I	J	К	L	М
Date	Days	No. Head	Residue Left (kg)	Lick Put Out (kg)	Total on Offer (kg)	Mob Lick Intake (kg)	Per Head Intake (g / hd / day)	ME Intake (MJ / hd / day)	CP Intake (g / hd / day)	P Intake (g / hd / day)	Salt Intake (g / hd / day)	Cost (\$ / hd / period)
	= A - A from the previous line				= D + E	= F from previous line - D	= G ÷ C ÷ B × 1000	= H x MJ/kg of lick ÷ 1000	= H x CP% ÷ 100	= H x P% of lick ÷ 100	= H x Salt % of lick ÷ 100	= H x B ÷ 1000 x price \$ per tonne ÷ 1000
Total:		Total:										
Comments:												

