

Calculating Stocking Rates Worksheets

Table 1. Calculated Animal Unit Factors

1	2	3	4	Animal Units To Be Carried Each Month ³											
Kind of Livestock	Number ¹	AU Factor	Animal Units ²	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Total AUMS of Forage Needed															

- ¹ Enter number of each kind of livestock
- ² AU Factor = Value from table one for kind of livestock
- ³ Animal units = Number in column 2 x AU factor in column 3
- ⁴ Enter the total animal units as shown in column 4 that will be on hand each month

Table 4. Calculated Animal Unit Months of forage for selected Pasture Type and its Availability by Month during the Grazing Season

1	2	Animal Unit Months Per Acre ³												
Kind of Forage ¹	Acres ²	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total AUM ⁴
Total AUMS Available														

- ¹ List type of forage
- ² List the number of acres
- ³ AUM per acre = Acres in column 2 x AUM per acre for each month given in Table 2.
- ⁴ AUM = Acres in column 2 x total AUMs for each kind of pasture as shown in last column in Table 3