

Seasonal Pasture Productivity Inventory

Date:

(Give each pasture a productivity rating for each season then calculate the average rating for each season)

Pasture ID	Pasture Productivity Rating*			
	Spring (100 days)	Summer (100 days)	Fall (100 days)	Winter (65 days)
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
Average pasture rating for each season (sum of each column / number of pastures in column)				

 $^{*0 = \}text{no growth}, 1 = \text{poor}, 2 = \text{fair}, 3 = \text{good}, 4 = \text{excellent}$

Spring = Mar1-June 8; Summer = June 9-Sept 15; Fall = Sept 16-Dec 25; Winter = Dec 26-Feb 28