

Time Record of Horses

Week Ending July 24, 1915

AtCts. Per Hour	MONTH	DAY	APPLES											Cultivate Cabbage	Develop.	Total for Day						
			BEARING					YOUNG														
			Prun.	Spray.	Cultiv.	Thin.	Harv.	Cultiv.	Spray.	Prun.												
			Hrs.	Hrs.	Hrs.	Hrs.	Hrs.	Hrs.	Hrs.	Hrs.	Hrs.	Hrs.	Hrs.				Hrs.	Hrs.	Hrs.	Hrs.		
Monday	July	19						120				40	40					10	10	40	20	260
Tuesday	"	20						120					40							20	20	280
Wednesday	"	21						50							96	84				20	20	270
Thursday	"	22						10				60	102	70								282
Friday	"	23						30				10	30	40	168					20		298
Saturday	"	24										30		32	20	100	8	40		10		240
TOTAL HOURS								330				140	80	62	100	466	222	50	10	110	60	1630
AMOUNT																						

(Fig. 2b)

actually hire our own men by the hour, working ten hours per day in Summer and eight to nine hours per day in Winter. If men actually work more than ten hours per day as is often the case where choring is done night and morning, then the daily wage should be spread over the exact number of hours worked, at a uniform rate per hour. In this way an accurate record of the cost of caring for the different classes of animals in chores may be obtained if desired.

The labor record for horses is kept on the same style of sheet as the mens' labor.

Fig. 2b, shows one of these sheets filled in with one week's time of horses. In the case of horses, the labor of all horses, working on the same crop, is

lumped together. This gives us the total number of hours which all the horses worked on each crop, and the total number of hours all the horses worked on all crops each week. By adding all these totals for the year we get the total number of hours all the horses worked on all crops during the year.

The labor totals for the year for both men and horses are obtained by copying the weekly totals from the record sheets (Figs. 2a and 2b) each week into a twenty-four column Journal. A sheet of this Journal is shown in Fig. 3.

The man labor and horse labor are kept on separate pages of this book. In the case of man labor, we have a record of the hours of labor and

LABOR

1915 Week Ending		Hoing Beans		Hoing Tobacco		Picking Cherries		Drawing Hay	
		Hrs.		Hrs.		Hrs.		Hrs.	
July 24	John Jones.....	29½	\$4.87	8	\$1.32	20	\$3.30	2½	.41¼
July 24	S. Brown, etc.....								
July 24	S. Green, etc.....								
July 31	John Jones, etc.....								

(Fig. 3)