## SWINE LITTER RECORD

LITTER NO	SOW'S NO LITTER	DATE FARROWED
SIRE IDENTIFICATION	NO. FARROWED	DATE WEANED
DAM NO	NO. FARROWED ALIVE	NO. WEANED
REMARKS:		

Pig			Birth	Weig	ht at _ days Adj. to*	We	ight at days Adj. age	
No		Sex	Weight	Actual	21 days	Actual	230 lbs.	REMARKS
1	2							
2	The second second							
3	3							
4	<b>F</b>							
5	and and							
6	- Nor							
7	NA							

\*See reverse side of page for instructions.

\*\*Adjusted Age at 230 lbs.: divide actual weight by age in days. This figure is divided into 230 lbs., which represents the age in days when that individual animal weighed 230 lbs.

				Weight at days		Weight at days		
Pig No		Sex	Birth Weight	Actual	Adj. to* 21 days	Actual	Adj. age* 230 lbs.	REMARKS
8	man							
9	0							
10	5							
11								
12	3							
13	R							
14	m							

MANAGEMENT STEPS	DATE	PRODUCT/REMARKS
Clip Teeth		
Iron		-
Castration		-
Scours	Lamon and a	
Erysipelas		
Disinfect Navel		
Ear Notch		-
Dock Tails	-	

\*Adjusting weight to 21 days is done on the basis of average daily gain from birth to weaning. The following table is used:

Age, days	A	Age, days	A	Age, days	A
14	1.29	19	1.07	24	.91
15	1.24	20	1.03	25	.88
16	1.19	21	1.00	26	.86
17	1.15	22	.97	27	.84
18	1.11	23	.94	28	.82

Note the litter's age in days, then multiply the actual litter weight by that factor in column A. Example: a litter of 8 pigs from a gilt weighed at 76, at 19 days of age  $-76 \times 1.07 = 81$  lbs. age adjusted weight.

MSU is an affirmative-action, equal-opportunity employer. Michigan State University Extension programs and materials are open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation, marital status, family status or veteran status. 1P-2.5M-8:85-UP