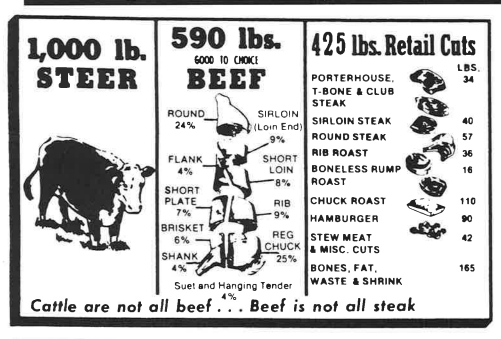
HOW MUCH EATING MEAT?



How Much Meat In A Steer-Calf-Lamb Or Hog

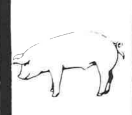
The following table shows the pounds of carcass that you can expect from different classes and grades of livestock. In addition it shows the amount of meet that you can expect to get from each 100 pounds of carcass (dressing percentage).

This dressing percentage will vary with the amount of fat (finish), the amount of weight in the digestive tract and conformation. A thick muscled, fat animal will yield a heavier carcass than one poorly muscled or finished.

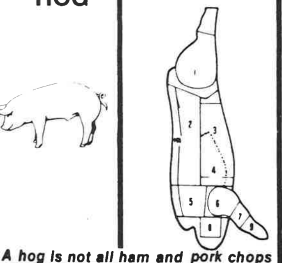
Cutting losses will vary with the amount of boning and closeness of trimming.

	Live	Approx.	H Dressed	Approx. Pkg.	
BEEF	Weight	Dressing	Wt. Was:	Wt. Would Be:	
Choice	1000 lbs.	59%-62%	590 lbs.	425 lbs.	
Good	1000lbs.	56%-59%	560 lbs.	470 lbs.	
Standard	1000 lbs.	50%-53%	500 lbs:	455 lbs.	
Commercial	1000 lbs.	48%-53%	480 lbs.	425 lbs.	
PORK	210lbs.	71%	150 lbs.	120 lbs.	
[Head & Leaf Lard In]					
VEAL	200 lbs.	61%	122 lbs.	107 lbs	
LAMB	90 lbs.	48%	43 lbs.	33 lbs.	

210 lb. HOG



150 lb. PORK **CARCASS**



Pork Carcass Yield

	% 01	
	Dressed A	pprox.
l e	Wt.	
1. HAM	18%	27
2. PORK LOIN Chops & Roas		24
3. BACON	16%	24
4. SPARERIBS	4%	6
5. BOSTON BUT	TS 6%	10
6. PICNIC		
SHOULDERS	7%	9
7. PORK HOCK	S 3%	4
8. HEAD	5%	8
9. FEET	3%	5
10. LARD	16%	24
Misc. Waste & Sausage Trimmii	ngs 6%	9
EATING ME	AT 120 IL	8.

BEEF CARCASS MEAT YIELD

	APPROX % OF DRESSED WT:	FROM 590 LB. CARCASS
1. ROUND (Slow Cooking Steaks, Roasts)	22%	120-130 lbs.
2. LOIN (Sirloin, T-Bone, Club Steaks)	17%	95-105 lbs.
3. RIBS (Standing & Rolled Rib Rossts)	9%	48-58 lbs.
4. FLANK (Steaks or Stew Meat)	4%	20-25 lbs.
5. CHUCK or SHOULDER (Pot Roset & Slow Cooking Steeks)	26 %	148-158 lbs.
6. PLATE (Corned Beef, Stew Meet, Short Ribs)	12%	65-75 lbs:
7. SHANK (Soups & Stews)	4%	20-25 lbs.
8. SUET	<u>•%</u>	30-40 lbs.
	100%	

AGING ...

Never "Age" Pork, Instead freeze it as soon as possible after chilling. Only good quality Beef and Lamb should be "Aged" before cutting for storage. Low grade, lean meat will shrink excessively if "Aged" "AGING" means holding the meat (before cutting) at 34 to 38 degrees for seven to ten days.

FREEZING...

Slow freezing is undesirable as it makes for greater breakdown of muscle cells and subsequent greater juice losses when meat is thawed. Freeze at temperatures as far below zero as possible:

Store meat at zero or lower to prevent rapid development of rancidity. The storage temperature should not vary. fluctuations foster dehydration