

* ATTENTION * SWINE PRODUCERS

ARE YOU FEEDING YOUR HOGS TO THEIR GENETIC POTENTIAL?

To Determine Your Lean Gain Potential Rating

- 1. Know Your Hog's Backfat At The 10th Rib
- 2. Calculate Days to Market 40 Lb. to 240 Lb.

LGPR RATING CHART

Days		BACKFAT (10th Rib, Inches)								
40 lb 240 lb.	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	
90	140	140	140	140	140					
95	140	140	140	140	120	120				
100	140	120	120	120	120	120	120	1		
105	120	120	120	120	120	120	120	120	_	
110	120	120	120	120	120	120	120	120	100	
115	120	120	120	120	120	120	100	100	100	
120		120	120	120	100	100	100	100	100	
125			100	100	100	100	100	100	100	
130				100	100	100	100	100	100	
135					100	100	100	100	100	

Once you have determined the LGPR rating (140, 120 or 100 program) then decide the number of rations in the gro/fin period (2,3 or 4 feeds). Do you split sex feed? Remember, nutrition, genetics, finishing facilities, and management determine your hog's cutability and your farm's profitability!

1992 - Lancaster County Lean Generation Proof!

140 LGPR - 4 Feeds - Mixed (Barrow and Gilts)

292 Head Per Group Feed Conversion Of 2.8 Average Daily Gain 1.68 Lbs. 107 Days To Market % Lean Cuts 57.55% Lean Cut Bonus Per Head \$3.25

Contact Your Local Purina Dealer, Purina District Manager or Call Purina Mills, Inc. 717-737-4581