

# PIC337

## Maximum Growth and Throughput



NEVER STOP IMPROVING



### The Industry's Leading Growth Rate Boar

The PIC337 is an AI boar focused on greater profitability through increased throughput. This focus on growth makes the PIC337 ideal for maximizing weight gain with faster barn turnover by reaching market weight in a shorter throughput time. Going to heavier market weights with same barn turnover.

### More Information = More Accuracy When Utilizing CBVs

PIC's new EBVs—called CBVs for "Crossbred Breeding Values"—calculate the breeding values of PIC boars. This innovative system adds to the boar's own test performance and the performance of his crossbred relatives raised in commercial environments. This enables a more accurate ranking of the boars according to their actual genetic value to PIC's commercial customers. CBV™ targets commercial crossbred performance, which means that PIC selects its pure lines based on how their crossbred progeny are expected to perform in a commercial environment. Data from crossbred pigs raised in commercial farms are continually being added to the system on a weekly basis, allowing for constant re-evaluation of PIC boar products. This ensures that customers receive boars selected using real-time commercial crossbred information and ensures that the continuing genetic improvements made by PIC are seen sooner on customers' farms.

PRODUCTION TRAITS		CARCASS PERFORMANCE	
443 pens of pigs. 13,723 total pigs.		11,914 carcasses.	
Finisher entry weight, lb.	59.5	Backfat, in	.71
Market weight, lb.	276.4	Loin depth, inc.	2.40
Average daily gain, lb./d	2.11	Lean, %	55.6
Days to market	102.8		
Feed conversion	2.46		
Mortality rate, %	4.9		
Removals, %	1.6		
Full-value pigs marketed, %	93.5		

PIC commercial pigs from performance validation and crossbred GN program marketed between December 2003 and May 2007.

