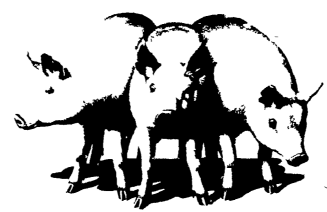


Do Your Swine Feeds Contain Optimum Levels Of Essential Vitamins To Help Produce



Optimum Performance and Improved **Dollar Returns?**

Gehman's Swine Breeding and Growing-Finishing Feeds Contain Optimum Levels of Essential Vitamins To Help You Improve Performance and Returns.

Vitamins in Swine Nutrition

Minimum vitamin levels will help prevent deficiency conditions, but may result in sub-optimal animal performance.

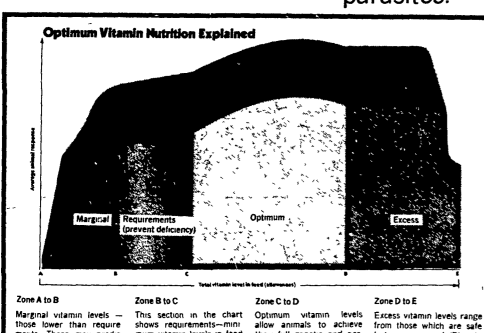
On the other hand, Optimum Vitamin Nutrition is a concept which provides vitamin allowances to compensate for many conditions that may interfere with optimum animal periormance.

Conditions Increasing Vitamin Needs-

include stress These from confinement, disease or adverse environmental conditions; intensified production for better gains and feed efficiency (which increases the animal's demand for many vitamins and also elevates stress); improved genetics breeding, and reduced absorption of vitamins causby diseases parasites.

Vitamins are High in Value Relative to Their Cost

addition to their positive effects on production efficiency at all stages of the breeding-growingfinishing cycle, supplemental vitamins are low in cost. They represent only about 2-3% of the total feed cost.



ments. These may predis pose animals to deficiency

mum vitamin levels in feed needed to prevent overt de ficiency symptoms but may not be sufficient for optima

their full genetic and per formance potentials

but uneconomical (D) to that can produce adverse effects (E)

from all sources

*Total amount of vitamins

