

SAVE BABY PIGS

First Pulse[®] D is a natural oral drench containing bioactives that get baby pigs up and eating quickly by building and supporting a healthy immune function.



HELPS OVERCOME:

- Poor appetite
- Low birth weight
- Low energy
- Suppressed immune system
- Mortality

WHAT'S INSIDE:

STRONG ANIMALS[®] TECHNOLOGY

**Microfused[®]
Essential Oils**

PATENT-
PENDING

Promote a balanced gut microflora and stimulate appetite of baby pigs.

Actifibe[®] Prebiotic

Feed beneficial bacteria in the gut to promote competitive exclusion and immune function.

**BIOACTIVES FROM
COLOSTRUM**

Promote immune function and stimulate appetite.

**COMPLEX ENERGY
SOURCE**

Provides a boost of energy through an easily absorbable fat source.



Directions for Success:

For best results, administer orally 2 ml (1 pump) per opportunity piglets within the first 24 hours after birth. Repeat in 24 hours as needed.

First Pulse[®] D can also be used for fall behind pigs after weaning. Administer orally 2 ml (1 pump) per pig.

Shake well before using and turn the bottle upside down for use.

THE DIFFERENCE

First Pulse® D is powered by **Strong Animals®** technologies that make it a highly effective booster for pigs right after birth.

POWERED BY

PATENT PENDING



STRONG ANIMALS®
TECHNOLOGY

Microfused® Essential Oils

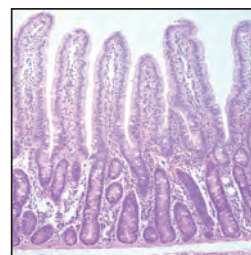
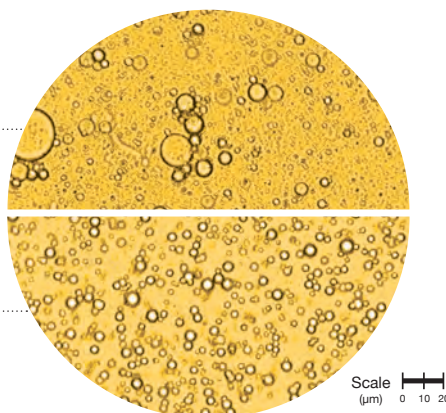
Patent-pending **Microfused® Essential Oils** have smaller, more uniform droplets that stay stable over time and temperature. Protected droplets get where they are needed to facilitate and maintain intimate contact.

Competitor Oil:

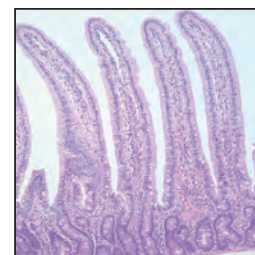
Larger oil droplets in competitive oil products coalesce and become unstable

Microfused® Essential Oils:

20 times greater surface area; 100 drops per 1 drop of competitor



Control



Microfused Essential Oils

These micrographs demonstrate the increased strength of the villi, which directly contributes to greater nutrient absorption.

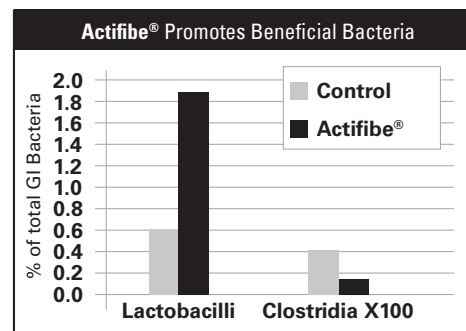
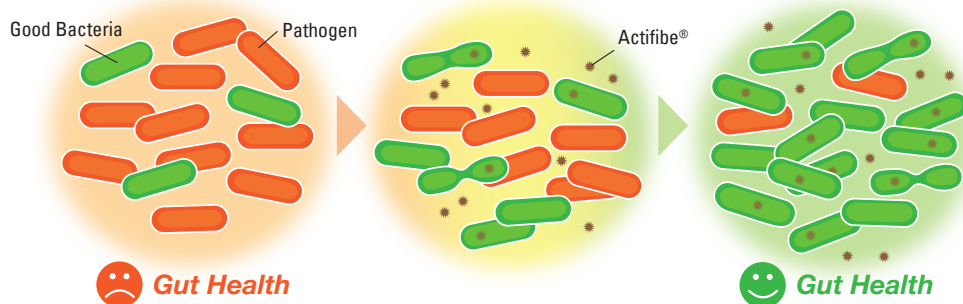
POWERED BY



STRONG ANIMALS®
TECHNOLOGY

Actifibe® Prebiotic

Beneficial bacteria multiply when they feed on **Actifibe®** crowding out pathogens for improved health and performance.



Research conducted by Purdue University



FAMLqs

Call 1.844.354.7705 or visit us at StrongAnimals.com