PhytoCare™ DVM CONCENTRATE

NEW, ALL-NATURAL PRODUCT EXCLUSIVELY FORUMLATED

FOR THE DVM

- Allows DVM to vary dosage concentrations
- Designed specifically for Producers in NAE/ABF production
- Multi-Plant extract concentration
- Convenient 2.25 gal. jug supports a variety of dosing options
- Premix stock solution and feed into water lines at 1 oz/gal, 1:128

Storage Temps: 40F – 80F: Do not allow to freeze



Brookings, SD USA



PRINCIPLES OF PHYTOCARE[™] NATURAL EXTRACTS

- Blocks toxins and unwanted bacteria from attaching to cells
- Promotes sealing and repair of damaged mucosal cells
- Supports the reduction of intestinal inflammation
- Contributes to digestive stability
- Reduces diarrheal cellular dehydration
- Compatible with antibiotics and other treatments

As an All-Natural product, no Therapeutic Claims can be made H-Rx is a PHT Homeopathic prescription program.

PhytoCare™ DVM CONCENTRATE

DVM CONCENTRATE FIELD USES

- Pre-farrow intestinal conditioning for P1 Gilts
- Wean to Nursery Enteric transition
- Oral Vaccination Cellular Preparation
- Oral Antibiotic Therapy Recovery Protocol
- Predictable Acute Intestinal
 Instability
- During times of Intestinal Instability
- Waterline Health and Cleaning
- Base Program High Health Farrowing
- Base Program for Purchased High Health Nursery Pigs



Brookings, SD USA

PHYTOCARE[™] DVM CONCENTRATE GUIDE

| OUNCE/GALLON needed for a gallon of infused stock solution | CONCENTRATION mcg/ml of infused stock solution | PRODUCT LEVEL PER LABEL |
|--|--|---|
| Pulse | | High Mortality/ Morbidity |
| 20 | 3125 | |
| 19 | 2970 | |
| 18 | 2813 | |
| 17 | 2656 | |
| 16 | 2500 | Pulse Base Level |
| 15 | 2344 | |
| 14 | 2188 | |
| 13 | 2031 | |
| Transitional | | Low Level Scours |
| 12 | 1875 | |
| 11 | 1719 | |
| 10 | 1563 | Transitional Base Level |
| 9 | 1406 | |
| 8 | 1250 | |
| 7 | 1094 | |
| 6 | 938 | |
| 5 | 781 | |
| 4 | 625 | |
| 3 | 469 | |
| Microbiome | | Enteric treatments in swine following antibiotic usage |
| 2 | 322 | |
| 1 | 156 | Microbiome Base Level |



Use Onlv



Protected

All