| POULIN GRAIN Leading Animal Nutrition | | | | |
|---|--------------|------------|------------|---|
| | PIG STARTER | | | |
| Mest | PROTEIN | FAT | FIBER | 1 |
| | 19% | 3% | 5% | |
| | CRUMBLET | | | |
| SWINE | | | | |
| NET WT. 50 LB. (2248 KG) | | | | |
| POULIN GRAINS. Leding Animal Nutrition | | | | |
| | SWINE GROWER | | | |
| 495 | PROTEIN | FAT | FIBER | |
| 1 1 1 1 2 2 2 | 16 % | 3 % | 7 % | |
| A Company of the | PELLET | | | |
| GROWER | | | | |
| | | | | |
| | | | | |

PIG FEEDS

YEAST CULTURE

Increases hind gut fermentation, which gives the pig access to more nutrients from their ration. This results in improved gains, feed efficiency and a healthier animal.

OPTIMUM LEVELS OF SELENIUM AND VITAMIN E

To provide strong antioxidant protection and immune function.

BALANCED AMINO ACID PROFILE For optimal growth

NO ANIMAL PRODUCTS, MEDICATIONS, STEROIDS OR HORMONES All natural

COMPLETE VITAMIN & MINERAL PACKAGE To support efficient growth

MOS

An all natural feed additive enhances the immune system by binding undesirable bacteria (Pig Starter Crumblets)

ACIDIFIERS

Maintain optimum pH for digestion, improved growth performance and less scours (Pig Starter Crumblets)

NOW WITH KemTRACE® CHROMIUM



KemTRACE[®] Chromium is a highly bioavailable, organic source of Chromium Propionate, a safe and proven trace mineral for obtaining maximum genetic growth potential in pigs.

Chromium improves the pig's ability to effectively utilize energy from its feed, especially in times of stress, extreme temperatures, and immune challenges.

Improved glucose utilization and reduction in the negative impacts of stress, results in optimized maintenance efficiency, reproduction, growth, and immunity.

IN SOWS

- > Greater Feed Intake
- > Improved body condition
- > Fewer non-productive sow days
- > Increased High-quality milk
- > Larger weaned pigs

> Minimized impacts of stress (including heat stress), thus continuing improved performance in stress conditions.

poulingrain.com | 800.334.6731

KemTRACE® is a trademark of Kemin Industries Inc, USA

IN WEANED TO FINISHED PIGS:

- > Improved average daily gain
- > Increased final body weight
- > Increased average daily feed intake
- > Improved feed to gain ratio

> Minimized impacts of stress (including heat stress), thus continuing improved growth in stress conditions.

