OUR UNIQUE SOLUTIONS HELP MEET YOUR UNIQUE CHALLENGES

Our broad dairy portfolio of proven solutions includes nutritional specialty products, mineral nutrition solutions and medicated feed additives for proven results that help support a healthier herd.

Learn more at: www.pahc.com    phone: 800.677.4623
**OmniGen® Pro** nutritional specialty product, helps support healthy immune function.

- Feed 63 g/hd/day (0.14 lb/hd/day) to all cows in the dry period through early to mid-lactation to help optimize immunity, health and productivity.

For calves and heifers feed 11.25 g to 15.75 g/hd/day up to 400 lbs of body weight. When over 400 lbs, feed 4.5 g per 100 lbs of body weight.

**Animate®** anionic mineral helps to optimize calcium metabolism in the pre- and postpartum transition cow.

- Feed a minimum of 21 days prior to calving at a suggested rate between 1.2 to 1.5 lbs/hd/day.

**AB20®** reduces available moisture in feed. Lower moisture in feed reduces the potential for mold growth. Some molds can produce harmful mycotoxins. The use of AB20 helps reduce mold growth and mycotoxin contamination.

- To be fed to all groups of cows at 2 to 8 oz/hd/day.

**Cellerate Yeast Solutions®** yeast culture products help support optimum rumen function.

**Culture Classic HD** is a high-density formula based on our original yeast culture.

- Feeding rate for calves, pre-fresh, fresh and lactating cows is 0.5 oz/hd/day.

**Culture Classic** is created with a double fermentation process.

- Feeding rate for calves, pre-fresh, fresh and lactating cows is 1 to 2 oz/hd/day.

**Culture Classic Plus** is fortified, providing benefits from yeast culture, yeast cell wall and live yeast.

- Feeding rate for calves, pre-fresh, fresh and lactating cows is 0.5 oz/hd/day.

**GemStone®** organic trace minerals support optimal nutrition.

- **Zn:** Feeding rate of 1.4 g/hd/day.
- **Cu:** Feeding rate of 0.5 g/hd/day.
- **Mn:** Feeding rate of 0.95 g/hd/day.
- **Fe:** Feeding rate of 3.0 g/hd/day.
- **GemStone 4:** Feeding rate of 3.5 g/hd/day.