

LACTOBACILLUS PROBIOTICS

DIRECT FED MICROBIALS

Special microbes produce “antibiotic-like” substances that appear to help prevent certain bacterial infections, aid in digestion, and help produce amino acids and enzymes.

- **GRAM POSITIVE:** Bacteria are considered good bacteria and often attack and destroy.
GRAM NEGATIVE: Bacteria that live off of blood, tissue, bone and give off toxic substances.
- **LACTOBACILLUS:** Organisms are the most popular gram positive bacteria. There are other compounds which are also helpful, such as bacillubutillus, lactis, bulgaricus, enterococcus, etc.
- **SPECIAL STRAINS:** The probiotics used in L'Avian Plus™ products are specifically grown and cultured for caged birds or small animals. The combination in each product differs according to species.

CHELATED TRACE MINERALS (KEY-LATES)

These are organic minerals that are more soluble and thus can be absorbed easier. Chelation is the process of removing the mineral salt and attaching the mineral to a protein or amino acid, thus making the mineral more biologically available and creating “tissue targeted” mineral nutrients that go immediately to the area in the system of greatest need. Many studies have shown that chelated trace minerals improve growth rates, feathering, color, skin and coat, fertility and egg production when compared to regular mineral sources (sulfates and oxides).

Look for copper, iron, magnesium or manganese as an amino acid complex or proteinate.

