



## BIO-FEED vs INDUSTRIAL FEEDS

### Quantified Performance Comparison – Farmer-Level Results

#### 1. Poultry – Laying Hens (1,000 hens / year)

Metric	Industrial Feed	Bio-Feed
Annual feed cost	\$20,160	\$15,238
Eggs produced	270,000	285,000
Mortality	8–10%	4–5%

Net gain: **~\$6,700/year**

#### 2. Broilers – 10,000 birds / cycle

Metric	Industrial Feed	Bio-Feed
Feed cost	\$18,500	\$12,870
Average weight	2.2 kg	2.3 kg
Mortality	7–9%	3–4%

Typical gain per cycle: **\$6,000–\$8,000**

### 3. Aquaculture – Tilapia (10 tons)

Metric	Industrial Feed	Bio-Feed
Feed cost	\$12,960	\$6,720
FCR	1.7–1.9	1.3–1.4
Losses	10–12%	5–6%

Direct saving: **\$6,000+**

### 4. Ruminants & Pigs – Supplementation

Bio-Feed reduces feed costs by **15–20%** while improving digestive stability and predictability across cattle, goats, sheep, and pigs.

**Bottom line:** Spend less. Lose less. Produce more.

Contact: [www.livestockbiofeed.com](http://www.livestockbiofeed.com)