

# PROGREEN-FA

## 除臭、除蠅菌株配方飼料添加劑



## 產品介紹

獨特益生菌菌株，及畜舍清潔，枯草桿菌、乳酸菌等維持腸道健康，調節消化道菌相，改善消化能力、減少水便以減少髒蛋，並降低腸道內容物及糞便中氨的含量，進而改善畜舍臭味。另外具有獨特可抑制蒼蠅功能益生菌，可減少畜舍蒼蠅過多、飼養環境問題。

## 特色及功效

- 促進生長及改善飼料效率
- 強化腸道內有益菌群
- 改善產蛋率、雞蛋品質及風味
- 增加蛋的重量，減少破蛋率
- 降低糞便臭味和減少蒼蠅的滋擾
- 改善畜肉風味和提高品質

## 使用方法

每噸飼料添加 0.5kg，混合均勻供動物使用，如有需要可斟酌提高用量

## 實驗數據單

Tests were conducted on our experimental broiler farms. The objective is to compare the feeding performances using Progreen-FA versus other commercial products. Because the feeds used in our tests were prepared using raw materials from our research & development department, it is expected that the feeding performances would be poorer than those using commercial feeds.

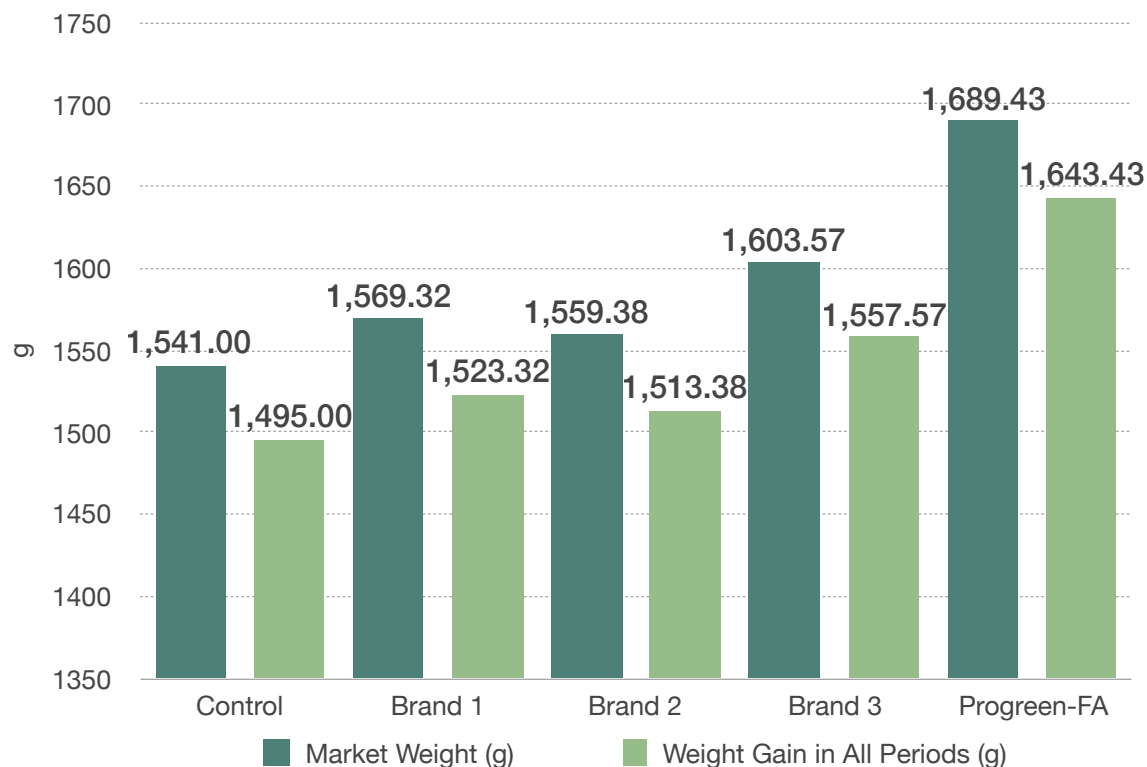
Farm A:

	Day 0	After 1 Week	After 2 Weeks	After 3 Weeks	Reducing Percentage
Percentage of Dirty Eggs	4.85%	4.37%	2.98%	2.62%	46.19%
Number of Flies Trapped	695			341	50.94%

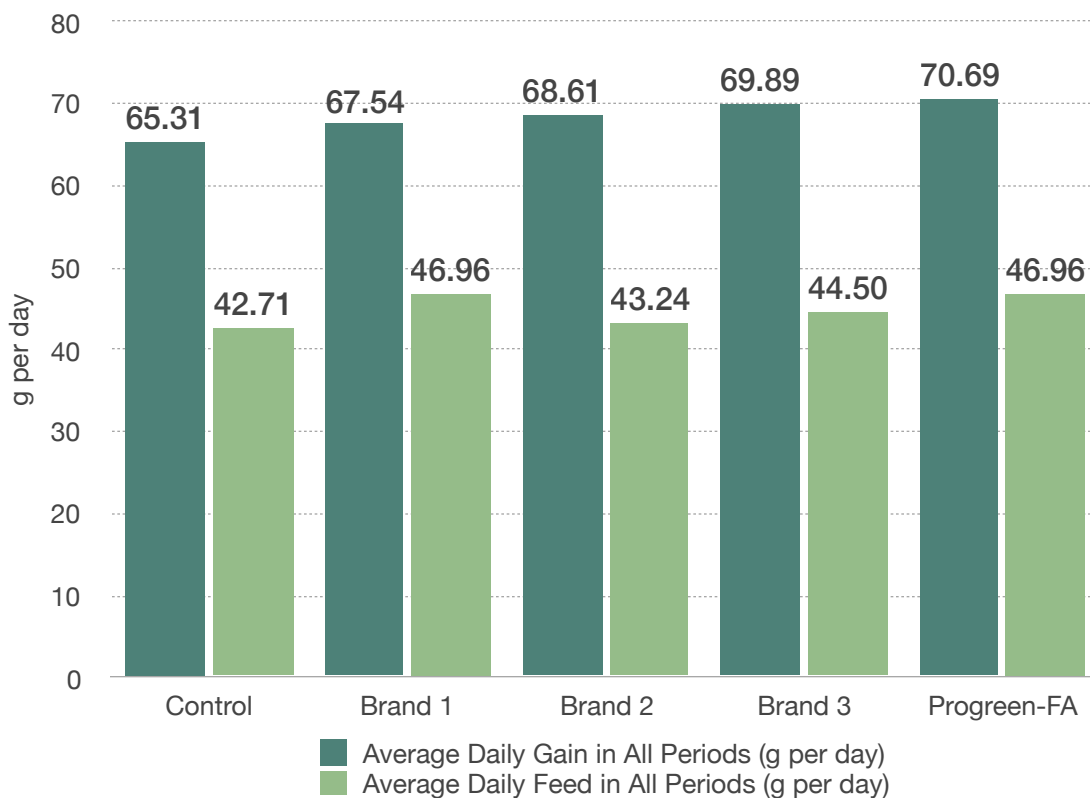
Farm B:

	Day 0	After 1 Week	After 2 Weeks	After 3 Weeks	Reducing Percentage
Percentage of Dirty Eggs	5.21%	4.64%	3.72%	3.10%	40.50%
Number of Flies Trapped	727			384	47.18%

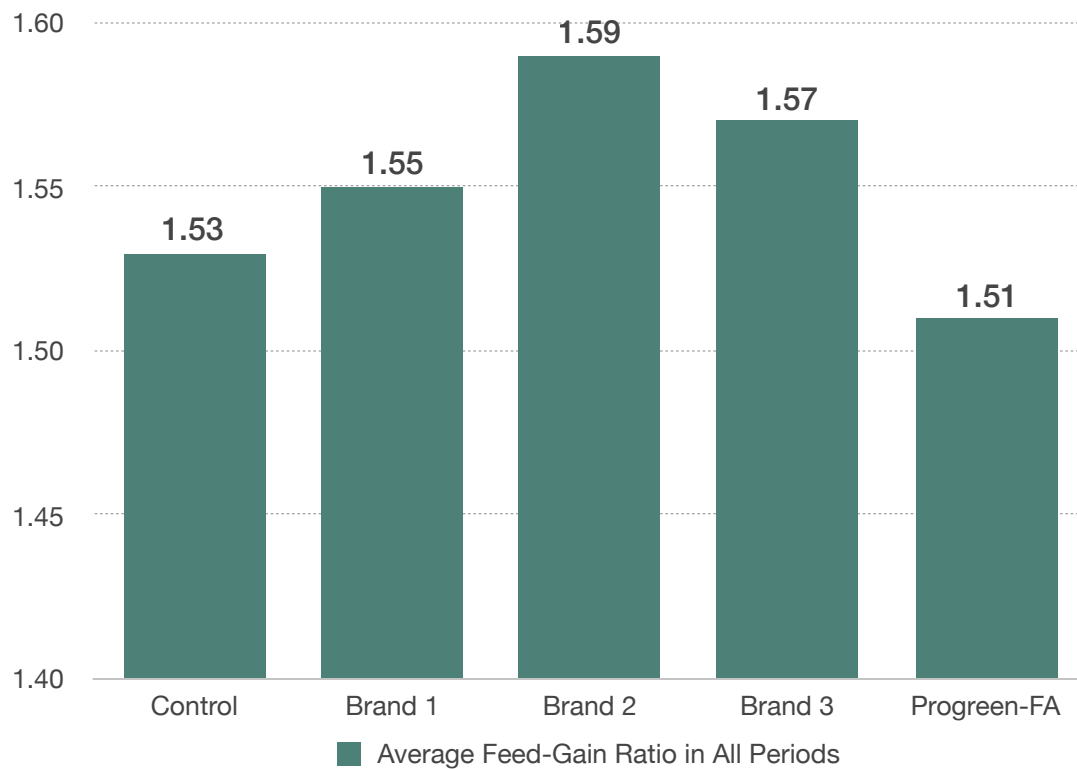
### Progreen-FA Enhances Growth Performances in Broilers (1)



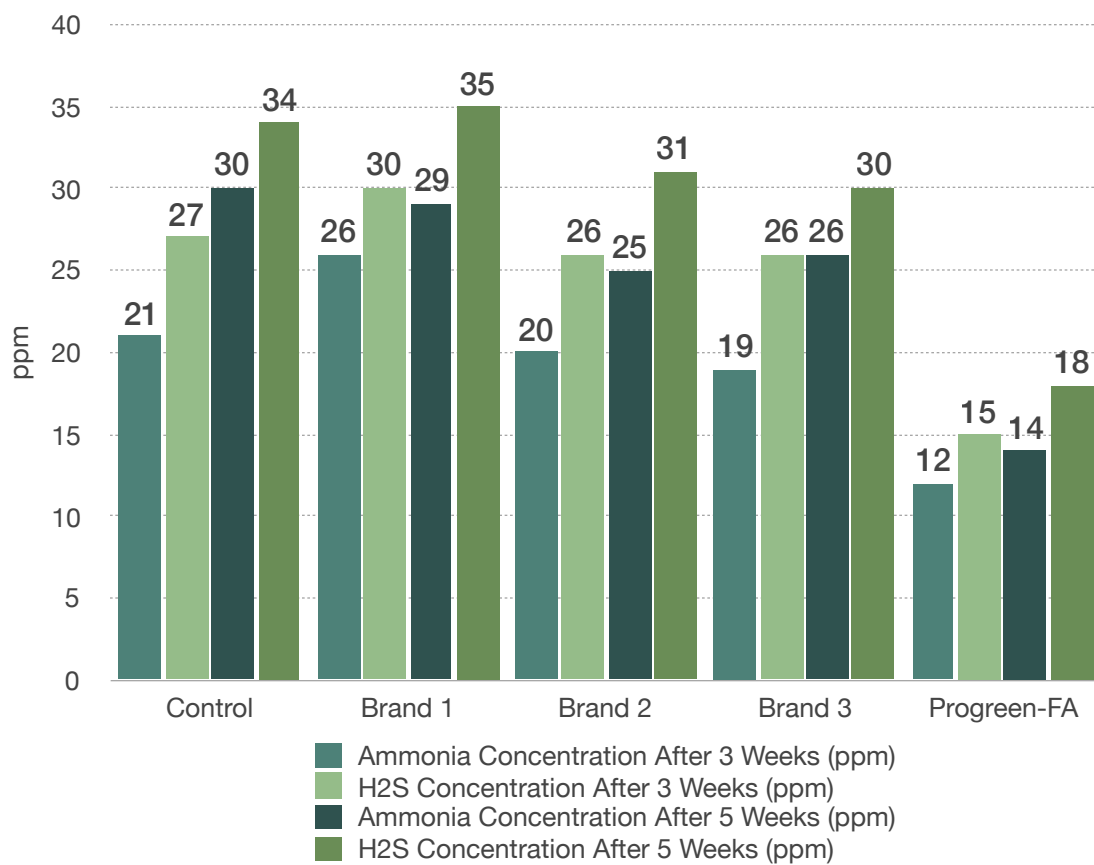
### Progreen-FA Enhances Growth Performances in Broilers (2)



### Progreen-FA Enhances Feed Utilization



### Progreen-FA Reduces Air Ammonia & H2S Concentrations in Barns



### Summary of our findings:

- In broilers, Progreen-FA enhances market weights, average daily gains and feed efficiencies by 9.60%, 9.95% and 1.30%, respectively
- In finishing-period broilers, Progreen-FA reduces  $\text{NH}_3$  and  $\text{H}_2\text{S}$  in barns by 44.4% and 47.1%, respectively
- In traditional layer farms, after only three weeks of using Progreen-FA, the number of flies and the number of dirty eggs are reduced by 40%

## 聯絡我們

### 地址

台中市西區大業北路22號7樓 40352

### 電話

+886-4-23275375

### 傳真

+886-4-23275354

### 電子郵件

[info@newwellpower.com](mailto:info@newwellpower.com)

### QR Code

