

*Sustainable solution for animal health and high performance!*

# GreenCulture®

*GreenCulture® is a high quality yeast culture product containing abundant metabolites and high palatability*



- ✓ Productivity enhancement
- ✓ Improves immunity and reduce stress
- ✓ Improves digestibility
- ✓ Promotes rumen development
- ✓ Reduces digestion problem
- ✓ Increases growth and productivity



Add value to your life and environment!

**DAEHO CO., LTD.**

# GreenCulture®

## 1 Ingredient of GreenCulture®

Composition	Contents
Saccharomyces cerevisiae	1,0x 10 <sup>7</sup> cfu/g
α-amylase	not less than 7.5unit/g
Neutral protease	not less than 3,5unit/g

## 2 Field trials

### >>Broiler productivity enhancement

- 1) Trial place : Broiler K farm, Korea
- 2) Trial animal : Control : 3,326, Trial : 4,020
- 3) Trial Period : 33 days
- 4) Trial Protocol :
  - Control : Basal
  - Trial : Basal + GreenCulture® 0.1%

Parameters	Control	Trial
Initial heads #	4,221	3,965
Final heads #	4,112	3,891
Survival rate (%)	97.41	98.13
Total feed intake	12,663	12,290
Total final weight	7,278	7,198
FCR	1.699	1.602

### >>Broiler digestibility, morphology, IgG

- 1) Trial place: Broiler farm, Korea
- 2) Trial animal :
  - Control : 1,000 Trial : 1,000, Antibiotics : 1,000
- 3) Trial Period : 35 days
- 4) Trial Protocol :
  - Control : Basal - Trial : Basal + GreenCulture® 0.1%
  - Antibiotics : Basal + CTC 100ppm

	Control	Antibiotics	Greenculture
FCR	1.93	1.87	1.87
Mortality(%)	3.33	2.00	2.00
Lacto:E.coli	7,83:4,91	8,16:4,98	8,09:4,51
IgG	7.22	7.81	9.31
DM digestibility	74.80	75.80	75.50
CP digestibility	68,70	67,50	70,80

### >>Swine productivity enhancement

- 1) Trial place : Swine A farm, Korea
- 2) Trial animal : Swine, 30 heads, 70 days after birth
- 3) Trial period : 100 days
- 4) Trial protocol :
  - Control : Basal
  - Trial : Basal Diet + GreenCulture 0.1 % (T1)

Parameters	Control	Trial
Beginning weight(kg)	28	28,1
Final weight(kg)	101.6	104.8
ADG(kg)	0.56	0.59
AFI(kg)	1.98	1.97
FCR	3.52	3.37

## 3 Dosage

### 1)Ruminants to develop rumen function

Cow : 2kg/ton (20g/head)

### 2)To improve productivity and provide more nutrition

#### Swine

Booster : 3kg/ton  
Sow & Piglet : 2kg/ton  
Grower & Finisher : 1kg/ton

#### Broiler

Starter : 2kg/ton  
Grower & Finisher : 1kg/ton

#### Layer

Before 16 weeks : 1kg/ton  
After 16 weeks : 500g/t

## 4 Presentation

- 25kg paper bag
- 20kg paper bag



Add value to your life and environment!  
**DAEHO CO., LTD**

tel:+632 8371-3936  
+632 3411-2620



Exclusively Distributed by:  
**KPP Powers Commodities Inc.**  
Your powerful gateway to profitability...

email: salesinquiries@kpppowers.com  
web: www.kpppowers.com

address: 121 Dangay Street, Veterans Village,  
Project 7, Quezon City, Philippines