

# Gastroherb Plus

## Dosage

Mix with the complete feed in the following dosage:

For a minimum of 4 weeks  
after weaning

**Prestarter-starter feed**  
1,5 Kg/T

In growing pigs  
for at least 2 weeks

**Growth feed**  
1 Kg/T

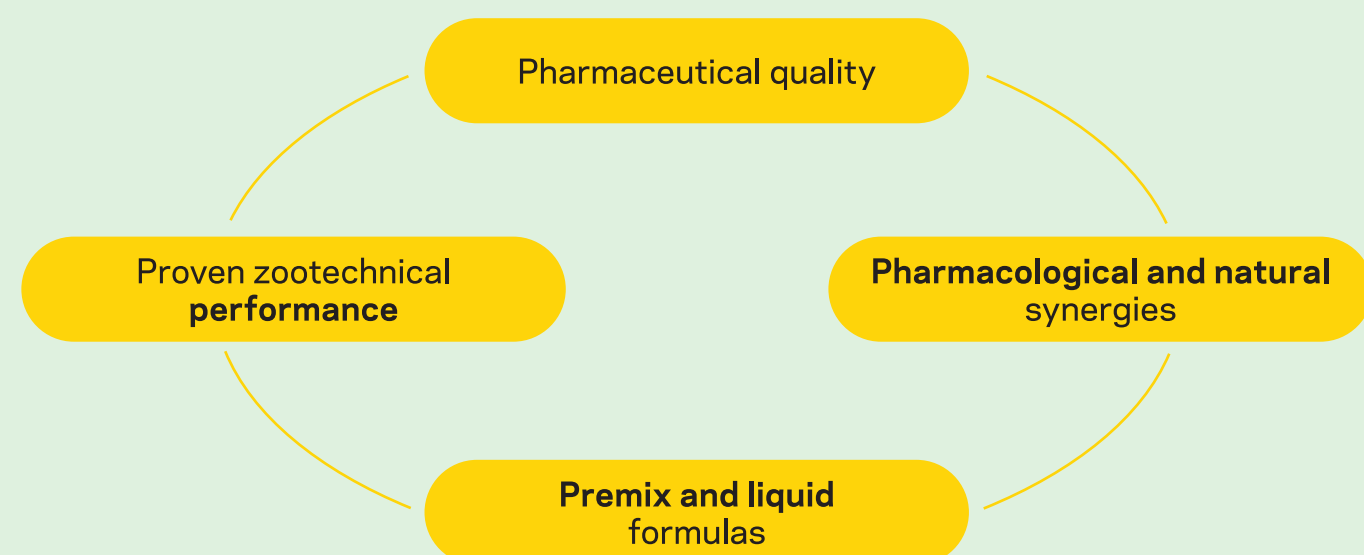
Dosage can be adapted according to feed consumption and feeding management/health/productive status. Consult with your nutritionist for the best placement of the product in the feeding programme.

## Packaging

20 kg aluminium bag.

## Phytosolutions

Taking a new approach to animal health  
with natural, effective and safe alternatives



9100245\_07/2022

Laboratorios Karizoo, s.a.  
An Alivira Group Company

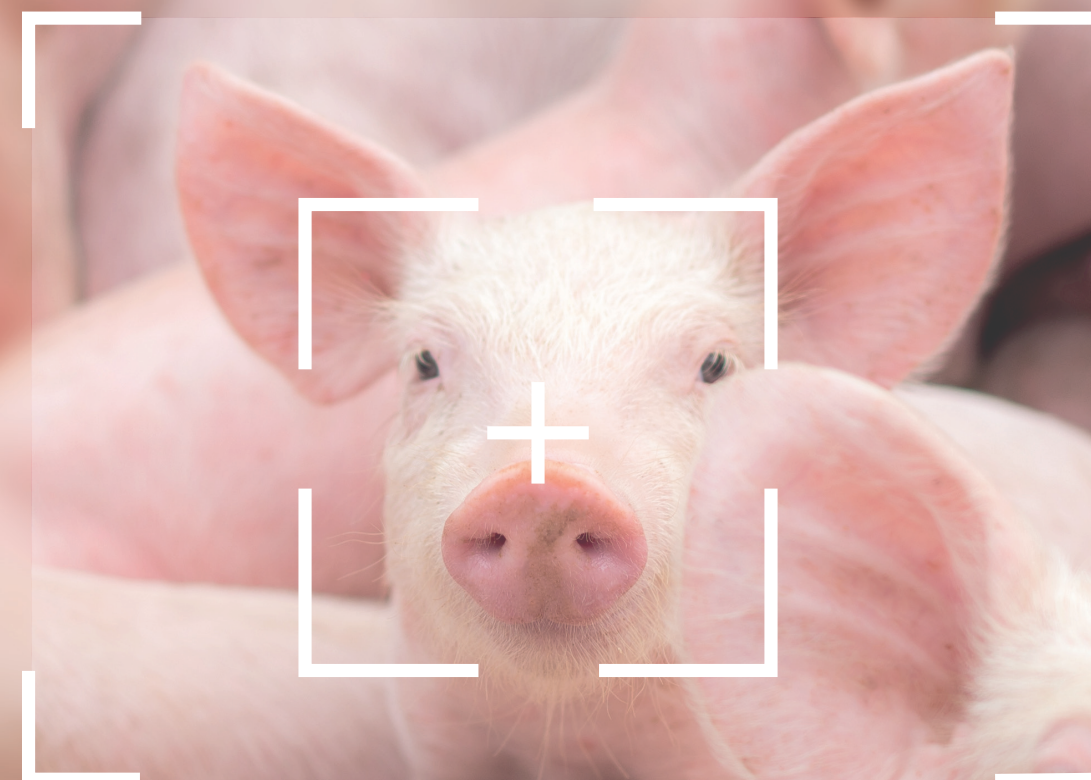
Polig. Industrial La Borda  
Mas Pujades, 11-12  
08140 Caldes de Montbui  
Barcelona, Spain

T +34 938 654 148  
F +34 938 654 648  
karizoo@alivira.es  
www.alivira.es



ALIVIRA  
LABORATORIOS KARIZOO S.A.

# Gastroherb Plus



FOR A  
CRITICAL PERIOD,  
**A TESTED SOLUTION**



ALIVIRA  
LABORATORIOS KARIZOO S.A.

# Gastroherb Plus

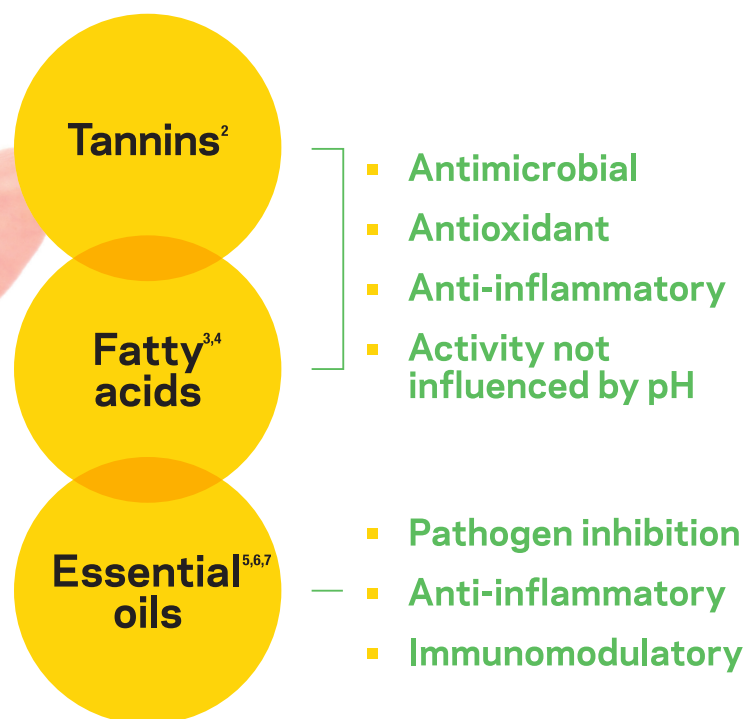
It is a nutritional aid to support **intestinal health** at the key time for piglets, **the post-weaning and growth period.**

## The challenges are multiple:

- <x> Period of **stress**
- <x> Alterations in **the immune system**<sup>1</sup>
- <x> **Diet** changes
- <x> Decreased **use of antibiotics**
- <x> **ZnO** ban

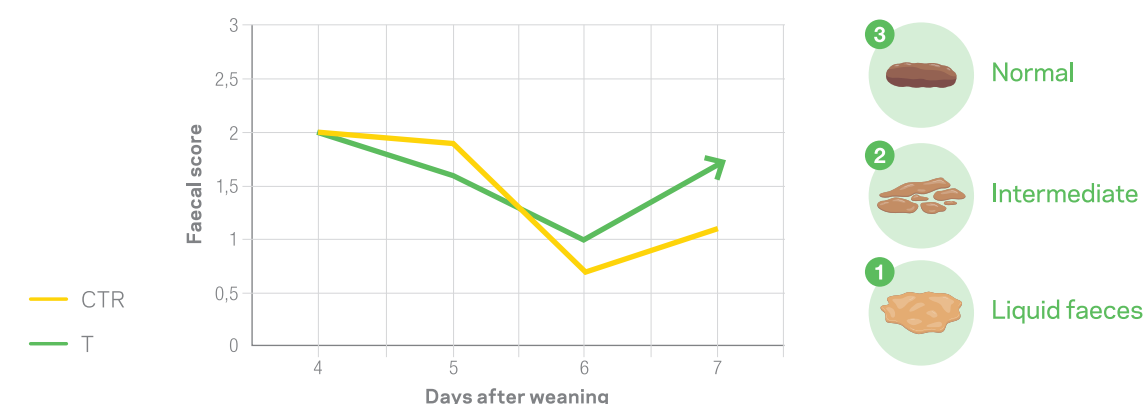
## How does Gastroherb plus work?

Its formula, carefully developed over the years, has achieved **the ideal combination** to meet these challenges



## <x> Early recovery of faecal score

In the first 2 weeks after weaning (critical), piglets in group T (Gastroherb Plus) reach a score of 2-3 more quickly than the CTR (control) group.



## <x> Piglet performance

Growth performance parameters of post-weaned piglets fed a base diet (CTR) or supplemented with Gastroherb Plus (T) for 35 days.

Parameters	CTR	T	p-value	Differential
<b>Individual results</b>				
<b>Weight (Kg)</b>				
Weaning	7,65	7,74		
Day 35 post-weaning	<b>15,82</b>	<b>16,67</b>	p<0,05	<b>+5,4%</b>
<b>ADG (Kg/d)</b>				
Weaning	0,10	0,11		
Day 35 post-weaning	<b>0,23</b>	<b>0,25</b>	p<0,03	<b>+8,7%</b>
<b>Group results</b>				
<b>Weight (Kg)</b>				
Weaning	111,52	111,62		
Day 35 post-weaning	<b>228,28</b>	<b>240,54</b>	p<0,10	<b>+5,4%</b>
<b>FCR</b>				
Weaning	1,95	1,86		
Day 35 post-weaning	<b>1,74</b>	<b>1,61</b>	p<0,10	<b>-7,5%</b>

### Study design: Italy, 2021.

Randomised by weight and sex, 210 piglets (+/- 26 days old) divided into 7 pens/treatment, 15 piglets/pen.

### Treatments:

Control (CTR) with base diet, Treatment (T) with Gastroherb Plus 1.5 kg/T.

## <x> Results

- Growth performance: **> 5% (both individual and group)**
- Medication costs: **decrease from 6 (CTR group) to 1 (T group)**
- **Improvement of economic indexes**
- **Improved Feed Conversion Rate (FCR)**
- **Improved group homogeneity**