

# Cristalfeed

ATTRACTION AND SENSORY LOYALTY, THE « BETTER-BEING » WAY

NEURO-SENSORY RANGE

NEURO-SENSORY FLAVORING INDUCING FEEDING HABIT AND LOYALTY  
STIMULATION OF BRAIN AREAS DEDICATED  
TO THE PERCEPTION OF PLEASURE



MULTI-SPECIES



  
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## MULTI-SPECIES

## MODE OF ACTION



### FEATURES

- Feed attractiveness and palatability
- Feed loyalty
- Taste and smell standardization
- Unique sensory brand identity

### BENEFITS

- ↑ Voluntary consumption
- ↑ Average Daily Gain
- ↓ Feed refusal

## POWERED BY PHODÉ TECHNOLOGIES



### CRYSTALIK IMPREGNATION

Galenic structure guaranteeing:

- High sensory actives persistence
- Reduced interactions with feed material
- High sensory actives intensity



### IPS

(Irregular Powder Structure)

- High Homogeneity in feed

## RECOMMENDATIONS

Cristalfeed references are adapted to :

Technical / Industrial specifications	Manufacturing process constraints
Animal specifications	Feed raw material (cereals, molasses, minerals, byproducts)
Breeders specifications	Species sensory sensitivity and preferences (subliminal sensory print)
	Stage of life (young, adult)
	Sensory preferences (fruity, milky...)

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