

## **ENTOFOOD Defatted Meal**

Vegetal-based feedstock / DF-VEG



Entofoof Defatted Meal (DF-VEG) is produced from a single farm-raised insect species.

The meal is obtained from the larvae harvested upon completion of their development. Feedstock is 100% of vegetable origin and traceable.

Process 100% natural, no chemical added. 100% from larvae biomass, not mixed with any other source of protein (of plant nor animal source).

No antioxidant added (unless required by customer).

Defatting is done by mechanical process without solvent.

## Amino acid profile

Aspartic 5,72
Serine2,48
Glutamic7,13
Glycine2,96
Histidine1,91
Arginine 3,08
Threonine 2,35
Alanine 3,59
Proline 2,97
Cystine
Tyrosine 3,83
Valine 3,44
Methionine1,11
Lysine 3,75
Isoleucine2,48
Leucine 3,93
Phenilalanine2,68

## Composition

Crude protein	min 54%
Crude fat	min 12%
Moisture	. max 10%
Ash	mean 9%
Fiber r	mean 6,7%