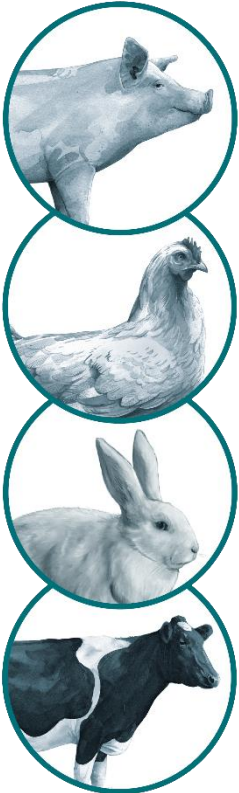


Optomega Algae



Composition

Optomega Algae is a free-flowing powder composed of dried algae (*Schizochytrium spp.*) blended with non GM rapeseed oil formulated on a unique mixed carrier system. A rich source of DHA; a biologically important omega-3 fatty acid.

Animal focus

Designed for use in all animals, Optomega Algae has been developed for breeding animals and producers supplying meat, milk and eggs containing higher levels of omega-3 fatty acids.

Main benefits

- ✓ Contains a consistent high level of DHA (~13%)
- ✓ DHA is well documented to support fertility in all classes of livestock
- ✓ Feeding DHA can assist in elevating omega-3 levels in meat, milk and eggs
- ✓ Highly digestible energy source
- ✓ Improved energy balance helps support lactation performance and growth rates
- ✓ Higher levels of essential fatty acids may help maintain skin and coat condition

Directions for use

Dairy cows:	Mix thoroughly into the daily ration at a rate of 90 – 120 g/cow/day from 21 days pre-calving until pregnancy is confirmed
Beef cattle:	Mix thoroughly into the daily ration at a rate of up to 75 g/head/day
Sheep & goats:	Mix thoroughly into the daily ration at a rate of up to 20 g/head/day
Swine:	Up to 15 kg/tonne of feed
Poultry (breeders):	Up to 15 kg/tonne of feed
Poultry (broilers):	Up to 15 kg/tonne of feed
Poultry (layers):	Up to 20 kg/tonne of feed
Poultry (turkeys):	Up to 15 kg/tonne of feed
Game & duck:	Up to 15 kg/tonne of feed
Rabbits:	2.5 – 9.5 kg/tonne of feed
Equine:	Up to 40 g/head/day

For specific requirements, please contact your local representative.

Typical specifications

Physical analysis	Dark brown powder with characteristic smell
Packaging	Packed in 25 kg printed, foil bags
Shelf life	24 months from date of manufacture
Storage	Store in cool, dry area away from heat and damp conditions. Excess air should be removed from open bags and product used promptly.
Precautionary classification	None
Accreditation status	All products are FEMAS approved

