

# TEMPERATURE ADAPTED FEEDS THE



## **SPRING EDITION**

In the transition from winter to spring, there is a quick change in the water temperature, which affects the fish metabolism and challenges its immune defence.

The Spring Edition contains high levels of Vitamin C. Vitamin C supports the formation of red blood cells, improves oxygen uptake, and supports skin repair and wound healing. It is also a strong antioxidant and improves stress resistance.

Spring Edition is available for carp, sea bass, sea bream, and trout.



### SUMMER EDITION

During the summer period, high water temperatures combined with intensified fish metabolism can cause oxidative stress in fish.

The Summer Edition is equipped with an extra dose of natural antioxidants. These protect the body cells from oxidative stress, which results in immune stimulation, higher feed intake, improved weight gain, and efficient feed conversion.

Summer Edition is available for sea bass and sea bream.



#### **AUTUMN EDITION**

The Autumn Edition promotes feed intake and modifies fish body cells for optimum functionality during the wintering period.

The Autumn Edition is optimized with high levels of phospholipids, which increase cell membrane permeability to prepare the organism for cold water temperatures. Thus, fish benefit from improved cell functioning and efficient utilization of fat storage for a stable energy supply.

Autumn Edition is available for carp.



#### WINTER EDITION

The Winter Edition enhances energy and protein utilization under cold water temperatures.

The Winter Edition has enhanced the palatability of feeds, which stimulates appetite and feed intake. Included peptides increase the efficiency of protein digestion. By empowering the intestinal epithelium, the feeds increase the reaction surface for feed digestion and nutrient absorption. Winter Edition further promotes improved digestion of dietary fat for more efficient energy utilization.

Winter Edition is available for sea bass, sea bream, and trout.





