# 2021 POND

A beautiful garden isn't complete without a pond. Having a pond with colourful fish varieties can give your garden that extra something.



Sinking feed



Floating feed



Prebiotic and/or Probiotic



Strengthens the colour of the fish



Semi floating feed



Highly attractive feed



Flavoured with insect meal

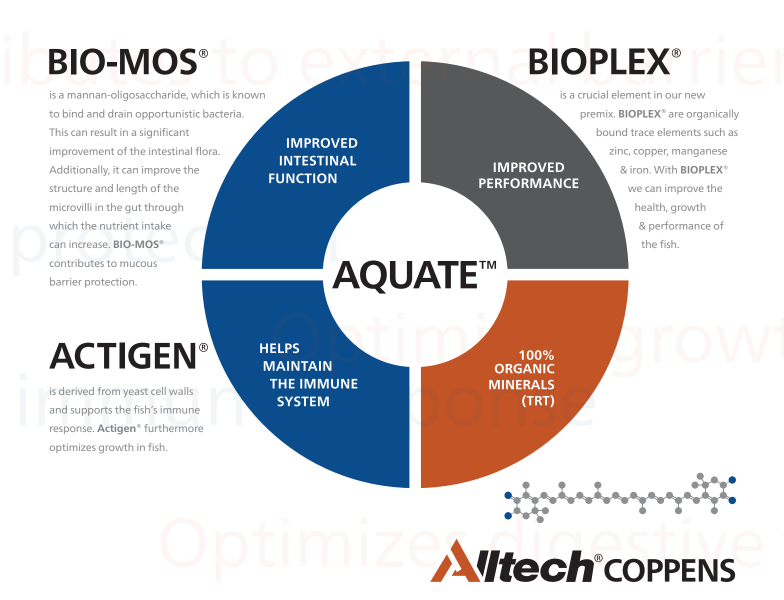




# AQUATE™

Innovative premix in all Alltech Coppens' feeds.

- Optimizes growth
- Supports immune response
- Optimizes digestive function
- Contributes to mucous barrier protection
- Contributes to external barrier protection







- Balanced nutrients
- Can be fed all year round
- Low pollution



Analyses (%)		Sizes
Protein	30	3.0 mm
Fat	6.0	6.0 mm
Crude fibre	3.4	
Ash	5.1	

#### Vitamins added

Vitamin A (IE/kg)

10000

#### PERFECT FOR FEEDING AMONG OTHERS:



#### APPLICATION:

Our Pond Pellet is a complete feed for ornamental fish. Thanks to its high digestibility, water pollution is minimized and thus helps to keep your pond clear. The nutritional values of Pond Pellet meet the requirements of pond fish to keep them in good condition. You can use this diet during the entire season.



\* Feed 2-4 times per day depending on fish size and water temperature and no more than the fishes eat within 5 minutes. Remove uneaten feed from the pond in case of overfeeding. At water temperatures below 10 °C the fishes have a reduced appetite and slow digestion, therefore feed accordingly. Don't feed the fishes if the water temperature is below 5 °C.





- High digestibility
- Contains astaxanthin
- Can be fed all year round



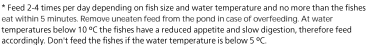
Analyses (%)		Sizes
Protein	30	3.0 mm
Fat	5.0	6.0 mm
Crude fibre	2.2	
Ash	6.0	
Astaxanthin (mg/kg)	3	
Vitamins added		
Vitamin A (IE/kg)	10000	

#### PERFECT FOR FEEDING AMONG OTHERS:



### APPLICATION:

Astax Pellet is a complete feed for ornamental fish. The added pigments in this diet support the natural colours of the fish. This feed contains high quality ingredients which support a good digestion and this minimizes the water pollution.







# PREMIUM COARSE

- Winter feed
- High water stability
- Highly digestible
- Balanced nutrition



# COMPOSITION:

Analyses (%) Protein		Sizes
Protein	30	4.5 mm
Fat	9.0	6.0 mm
Crude fibre	1.9	
Ash	5.0	

#### Vitamins added

Vitamin A (IE/kg)

10000

#### PERFECT FOR FEEDING AMONG OTHERS:



#### **APPLICATION:**

Premium Coarse is a complete feed especially formulated for use during the winter period. Due to lower water temperatures the metabolism of the pond fish slows down and the fish are not willing to swim to the surface anymore. Therefore, we made Premium Coarse a sinking diet.



\* Feed 2-4 times per day depending on fish size and water temperature and no more than the fishes eat within 5 minutes. Remove uneaten feed from the pond in case of overfeeding. At water temperatures below 10 °C the fishes have a reduced appetite and slow digestion, therefore feed accordingly. Don't feed the fishes if the water temperature is below 5 °C.



PREMIUM SELECT

- Packed with attractants like fish meal and oil
- High in animal protein
- Larger sizes are waterstable up to six hours



Analyses (%) Protein		Sizes
	34	3.0 mm
Fat	15.0	6.0 mm
Crude fibre	1.5	
Ash	5.0	

#### Vitamins added

Vitamin A (IE/kg)

10000

# PERFECT FOR FEEDING AMONG OTHERS:



#### APPLICATION:

Premium Select is a sinking, waterstable, complete feed for sturgeon. This feed is based on high quality ingredients for a high digestiblity and enables good growth. This feed includes fish proteins which makes the feed very attractive for sturgeon.

The Premium Select contains all necessary vitamins, minerals and trace elements to keep sturgeon healthy and in good condition.

\* Feed 2-4 times per day depending on fish size and water temperature and no more than the fishes eat within 5 minutes. Remove uneaten feed from the pond in case of overfeeding. At water temperatures below 10 °C the fishes have a reduced appetite and slow digestion, therefore feed accordingly. Don't feed the fishes if the water temperature is below 5 °C.





# ALLROUND MIX



- Contains spirulina and astaxanthin
- Includes wheat germ
- Balanced nutrients
- Can be fed all year round
- Flavoured with insect meal

# COMPOSITION:

Analyses (%)		Sizes
Protein	31	3.0 mm
Fat	5.0	6.0 mm
Crude fibre	2.6	
Ash	6.2	
Astaxanthin (mg/kg)	1	
Vitamins added		
Vitamin A (IE/kg)	10667	

## PERFECT FOR FEEDING AMONG OTHERS:



#### APPLICATION:

Allround Mix is a mix of three complete feeds. This combines all the good elements of our Astax Pellet, Staple and a yellow coloured pond pellet. Together this results in a colourful mix with several unique ingredients: Astaxanthin, spirulina and wheat germ.



\* Feed 2-4 times per day depending on fish size and water temperature and no more than the fishes eat within 5 minutes. Remove uneaten feed from the pond in case of overfeeding. At water temperatures below 10 °C the fishes have a reduced appetite and slow digestion, therefore feed accordingly. Don't feed the fishes if the water temperature is below 5 °C.





- High digestibility
- Good all year round
- Flavoured with insect meal





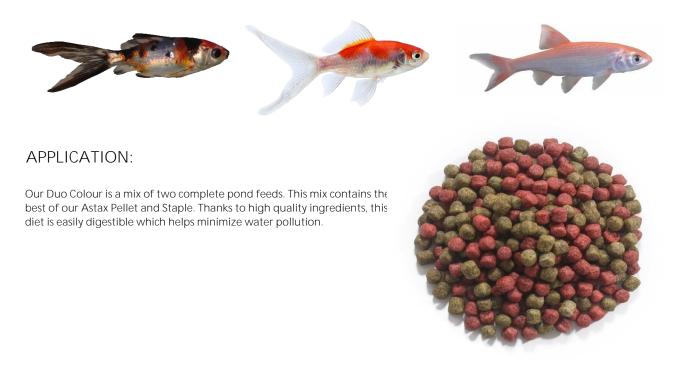
Analyses (%)		Sizes
Analyses (%) Protein	31	6.0 mm
Fat	5.0	
Crude fibre	2.8	
Ash	6.3	

#### Vitamins added

Vitamin A (IE/kg)

11000

#### PERFECT FOR FEEDING AMONG OTHERS:



\* Feed 2-4 times per day depending on fish size and water temperature and no more than the fishes eat within 5 minutes. Remove uneaten feed from the pond in case of overfeeding. At water temperatures below 10 °C the fishes have a reduced appetite and slow digestion, therefore feed accordingly. Don't feed the fishes if the water temperature is below 5 °C.





#### • Low energy level for perfect for body shape

- Contains spirulina
- Good all year round
- Flavoured with insect meal



Protein 32	3.0 mm
Fat 5.0	6.0 mm
Crude fibre 3.4	
Ash 6.7	

#### Vitamins added

Vitamin A (IE/kg)

12000

#### PERFECT FOR FEEDING AMONG OTHERS:



#### APPLICATION:

Our Staple is a complete feed for ornamental fish. It contains high quality ingredients and cereals.

Furthermore, this diet is enriched with natural Spirulina.

Because it is a water stable floating feed, you can observe your fish's eating behaviour easily and water pollution is minimized.



\* Feed 2-4 times per day depending on fish size and water temperature and no more than the fishes eat within 5 minutes. Remove uneaten feed from the pond in case of overfeeding. At water temperatures below 10 °C the fishes have a reduced appetite and slow digestion, therefore feed accordingly. Don't feed the fishes if the water temperature is below 5 °C.





- Low litre weight
- Includes wheat germ
- Highly digestible



Analyses (%) Protein		Sizes
	18	4.0 mm
Fat	2.0	
Crude fibre	0.8	
Ash	1.8	

#### Vitamins added

Vitamin A (IE/kg)

7500

#### PERFECT FOR FEEDING AMONG OTHERS:



#### APPLICATION:

This extra light pond stick is suitable for every ornamental fish. Thanks to the easily digestible ingredients and the low specific gravity your fish can be fed as much as they can eat.

Pond Sticks are enriched with wheat germ which is rich in vitamin E.



\* Feed 2-4 times per day depending on fish size and water temperature and no more than the fishes eat within 5 minutes. Remove uneaten feed from the pond in case of overfeeding. At water temperatures below 10 °C the fishes have a reduced appetite and slow digestion, therefore feed accordingly. Don't feed the fishes if the water temperature is below 5 °C.





- Low litre weight
- Includes wheat germ
- High digestibility
- Contains spirulina



Analyses (%) Protein		Sizes
Protein	18	4.0 mm
Fat	2.0	
Crude fibre	0.8	
Ash	1.8	

#### Vitamins added

Vitamin A (IE/kg)

7500

#### PERFECT FOR FEEDING AMONG OTHERS:



#### **APPLICATION:**

Sticks Mix is a colorful mix of extra light pond sticks for ornamental fish. This mix combines our Spirulina Sticks and our Pond Sticks. Thanks to the easily digestible ingredients and low specific gravity of the sticks your fish can be fed as much as they can eat. Sticks Mix is enriched with spirulina and wheat germ.



\* Feed 2-4 times per day depending on fish size and water temperature and no more than the fishes eat within 5 minutes. Remove uneaten feed from the pond in case of overfeeding. At water temperatures below 10 °C the fishes have a reduced appetite and slow digestion, therefore feed accordingly. Don't feed the fishes if the water temperature is below 5 °C.





- Contains spirulina
- Includes wheat germ
- High digestibility



Analyses (%)		Sizes
Analyses (%) Protein	18	4.0 mm
Fat	2.0	
Crude fibre	0.8	
Ash	1.8	

#### Vitamins added

Vitamin A (IE/kg)

7500

#### PERFECT FOR FEEDING AMONG OTHERS:



#### **APPLICATION:**

Colour Mix Light is a new mix of three extra light complete pond feeds. This mix of red, white and green pellets contains palatable high quality ingredients, spirulina and wheat germ.

Next to that, Colour Mix Light has a low specific gravity and a lower energy level and can therefore be fed to your fish as much as they are willing to eat.



\* Feed 2-4 times per day depending on fish size and water temperature and no more than the fishes eat within 5 minutes. Remove uneaten feed from the pond in case of overfeeding. At water temperatures below 10 °C the fishes have a reduced appetite and slow digestion, therefore feed accordingly. Don't feed the fishes if the water temperature is below 5 °C.



MULTI POND FLAKES

• Balanced amino acid and fatty acid profile



# COMPOSITION:

Protein	16	
Analyses (%) Protein Fat Crude fibre	2.0	
Crude fibre	1.5	
Ash	1.5	

#### Vitamins added

Vitamin A (IE/kg)

12500

#### PERFECT FOR FEEDING AMONG OTHERS:



#### **APPLICATION:**

Our Multi Pond Flakes are suitable for all cold water pond fish. Because of the high quality raw materials, these flakes are highly digestible. This product is a colourful mix of green, orange, yellow, brown and white flakes.



\* Feed 2-4 times per day depending on fish size and water temperature and no more than the fishes eat within 5 minutes. Remove uneaten feed from the pond in case of overfeeding. At water temperatures below 10 °C the fishes have a reduced appetite and slow digestion, therefore feed accordingly. Don't feed the fishes if the water temperature is below 5 °C.