Ova broodstock feeds

Rainbow trout, salmon, whitefish, trout



Grower feed for broodstock

The entire farming process starts with the broodstock. This is why the content of our Ova feeds is designed to promote broodstock welfare and good egg production. Ova feeds have also proven to be superior grower feeds for trout.

Optimal nutrition for fish welfare and egg development

- · Ova feeds contain large amounts of fish meal and fish oil
- · Excellent digestibility and the benefits of fish-based raw materials for eggs
- The ideal fatty acid composition is transferred to the eggs
- Very high astaxanthin content, which is transferred from the parent to the egg, protecting the egg
- Includes the Vital added value package for maximising fish welfare
- A superior grower feed for trout as well





Feed recommendations according to fish size

Advance and Top

· Starter feeds that are proven to work well

Hercules Vital Plus

· Fry feeds that improve the immune systems of fish

Hercules Vital

 For when you want to ensure the good general condition of your fish in all conditions and maximise the results

Hercules Baltic and Hercules

- For when you want a low FCR and to maximise growth
- For when health-promoting additives are not required to maintain the general condition of the fish
- Choose Baltic Opti when you want to optimise the fatty acids in fish

Ova

· Top feed for broodstock and trout

Fish size (g):	0,1-0.15	0,15-1	0,8-3	2-4	4-15	15-30	25-70	60-125	110-500	450 –
Advance / Top *	0,2-0,3 mm	0,3-0,5 mm	0,5-0,8 mm	1 mm						
Hercules Vital Plus					1,2 mm	1,7 mm	2,5 mm			
Hercules Vital								3.5 mm	5 mm	7 mm
Hercules								3.5 mm	5 mm	
Hercules Baltic									5 mm	7 mm
Hercules Baltic Opti **										7 mm
Ova ***							2,5 mm	3,5 mm	5 mm	7 mm

^{*}Manufacturer Alltech Coppens **The last 500 grams of additional growth ***Also suitable for trout



Product information

Broodstock feeds

Product	RP %	RF %	P %	N %	Asta mg
Ova Vital 2,5	46	24	0,95	7,36	80
Ova Vital 3,5	43	26	0,90	6,88	80
Ova Vital 5 / 7 / 9	41	30	0,80	6,56	80