

## Source of marine raw ingredients in fish feed

English	Latin	Norwegian	%Fishmeal	%Fishoil
Alaska pollock	Gadus chalcogrammus	Alaska pollock		0.05
Baltic Sprat	Sprattus Sprattus balticus	Brisling	0.67	3.12
Baltic Sprat trimmings	Sprattus Sprattus balticus	Brisling avskjær	0.1	
Blue Whiting	Micromesistis poutassou	Kolmule	34.34	4.47
Boar fish	Capros aper	Villsvinfisk	0.1	0.004
Capelin	Mallotus villosus	Lodde	0.01	0.00
Capelin trimmings	Mallotus villosus	Lodde avskjær	0.00	0.00
Cod trimmings	Gadus morhua	Torsk avskjær	0.00	0.00
European anchovy	Engraulis encrasicolus	Ansjos	0.00	0.00
Fish protein concentrate	Scomber Scombrus	Fiskeprotein konsentrat	0.14	0.20
Greater Argentine	Argentina silus	Vassild	0.07	0.01
Herring	Clupea harengus	Sild	3.73	6.98
Herring trimmings	Clupea harengus	Sild avskjær	20.40	10.73
Horse mackerel	Trachurus Trachurus	Hestmakrell	0.04	0.004
Jack mackerel	Trachurus murphyi	Stillehavsmakrell	0.19	0.07
Krill	Eupheusia suberba	Krill	1.54	0.00
Mackerel	Scomber Scombrus	Makrell	0.00	0.03
Mackerel trimmings	Scomber Scombrus	Makrell avskjær	4.70	3.31
Menhaden	Brevoortia patronus	Beinfisk	0.00	13.32
Norway Pout	Pollachius sp.	Øyepål	3.79	3.57
Other, multiple species		Bifangst/div arter	0.0	0.0
Pacific anchovy	Cetengraulis mysticetus	Stillehavsansjos	1.57	0.08
Peruvian anchoveta	Engraulis ringens	Ansjos	0.74	15.97
Pilchard	Sardinia pilchardius	Sardin	0.00	4.09
Pout	Trisopterus luscus	Skjeggorsk	0.001	
Saithe	Pollachius virens	Sei	0.004	0.18
Sand eel	Ammodytes marinus	Tobis	14.13	6.83
Sardine	Sardinella sp	Sardin	0.00	15.63
Silvery Lightfish	Maurollicus muelleri	Laksesild	0.00	0.00
Skipjack tuna	Katsuwonus pelamis	Tunfisk		0.001
Southern African anchovy	Engraulis capensis	Ansjos		0.003
Sprat	Sprattus Sprattus Sprattus	Brisling Nordsjøen	5.71	4.91
Sprat	Sprattus Sprattus Balticus	Brisling Østersjøen	1.20	0.14
White fish, trimmings		Hvitfiskavskjær	9.29	7.68
Yellowfin tuna	Thunnus albacares	Gul tunfisk		0.001
SUM			100	100