

The United Colors of Algae

	DIVISION or PHYLUM	CLASS	ORDER	FAMILY	GENUS	COMMON NAME
Chromalveolata	heterokontophyta	Brown Algae (phaeophyceae)	Kelp (laminariales)	lessoniaceae	eisenia	ARAME
				laminariaceae	saccharina	KOMBU
					laminaria	SEA BELT / SUGAR KELP
				alariaceae	alaria	OARWEED
					undaria	BADDERLOCKS
			fucales	Wracks (fucaceae)	fucus	WAKAME / SEA MUSTARD
				durvillaeaceae	durvillaea	BLADDERWRACK
				sargassaceae	sargassum	COCHAYUYO
						HIJIKI
				himanthaliaceae	himanthalia	LIMU KALA
				ectocarpales	cladosiphon	THONGWEED / SEA SPAGHETTI
						MOZUKU
			gigartinales	kallymeniaceae	callophyllis	WRACK
				petroceldiaceae	mastocarpus	CAROL
				gigartinaceae	chondrus	CARAGHEEN
						IRISH MOSS / CARRAGEENAN
				gracilariaceae	gracilaria	OGONORI / AGAR
				gelidiaceae	gelidium	AGAR
				palmaria	palmaria	DULSE
Bikonts	rhodophyta	Red Algae (rhodophyta)	rhodophyceae	bangiales	bangiaceae	LAVER / NORI
				bryopsidales	caulerpaceae	SEA GRAPES / GREEN CAVIAR
					caulerpa	
				trebouxiophyceae	chlorellales	CHLORELLA (proposed superfood)
					chlorellaceae	
				ulvales	ulvaceae	GUTWEED / AONORI
					ulva	SEA LETTUCE / AOSA
				oscillatoriales	phormidiaceae	SPIRULINA
					arthrospira	
				nostocales	aphanizomenon	A.F.A.
					nostoc	FAT CHOY
Archaeplastida	chlorophyta	Green Algae (chlorophyta)	cyanophyceae			
Bacteria	cyanobacteria	"Blue-Green Algae"				

traditionally eaten in:

EAST ASIA

NORTH ATLANTIC

OCEANIA / SOUTH AMERICA

natural in a few
alkaline lakes

natural in W. China