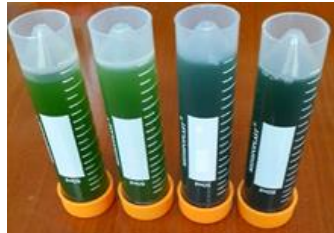


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


***Please ask additional shipping fee (express) to your country. Payment Method: Bank or PayPal (strain price + shipping fee).**

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

All Live Cultures will be delivered in their own medium growth media.


Strain	Soley Code	Oil Content	Daily Oil Production in 1 m3 water	Storage Type at Our Labs	Delivery Type	100ml (USD)	500ml (USD)	1 Liter (USD)	10 Liters (USD)
Chlorella protothecoides (regular)	SLYCP01	%18- %24	0,4 Lt	Cryopreserved	In its liquid medium media	80 *	240 *	430 *	2500 *
Chlorella protothecoides Heterotrophic	SLYCP18	%38- %51	0,8 Lt	Cryopreserved	In its liquid medium media	120 *	360 *	640 **	3800 ** Buy Now
Chlorella protothecoides (FAST DOUBLING TIME ~5 hrs)	SLYCP24H	%34- %43	1,7 Lt	Cryopreserved	In its liquid medium media	540 ** Buy Now	1620 ** Buy Now	2900 ** Buy Now	15000 ***
Chlorella protothecoides (FAST DOUBLING TIME ~5 hrs and COLD Temperature)	SLYCP28 (SLYCP09C)	%38- %44	1,8 Lt	Cryopreserved	In its liquid medium media	690 ** Buy Now	2750 ** Buy Now	4100 ** Buy Now	20000 ***
Chlorella protothecoides (FAST DOUBLING TIME ~5 hrs and HOT Temperature)	SLYCP29	%38- %45	1,8 Lt	Cryopreserved	In its liquid medium media	680 ** Buy Now	2500 ** Buy Now	3900 ** Buy Now	19000 ***
Chlorella protothecoides (FAST DOUBLING TIME ~4 hrs and for HIGH PRODUCTIVITY) 	SLYCP42	%54- %59	2.7 Lt Biomass Productivity (min): 9 gr/Lt/day	Cryopreserved	In its liquid medium media	980 ** Buy Now	2680 ** Buy Now	2900 ** Buy Now	10800 ***
Pleurochrysis carterae (regular)	SLYPC01	%18- %20	0,2 Lt	Cryopreserved	In its liquid medium media	20 *	60 *	100 *	600 *
Pleurochrysis	SLYPC17H	%18-	0,5 Lt	Cryopreserved	In its	470	1410	2500	15000

carterae (FAST DOUBLING TIME ~18 hrs)		%20			liquid medium media	** Buy Now	** Buy Now	** Buy Now	***
Pleurochrysis carterae (FAST DOUBLING TIME ~12 hrs)	SLYPC28H	%18- %20	0,8 Lt	Cryopreserved	In its liquid medium media	640 ** Buy Now	1920 ** Buy Now	3400 ** Buy Now	19000 ***
Pleurochrysis carterae Culture (Modified for HIGH temperature conditions)	SLYPC02	%19- %21	0,4 Lt	Cryopreserved	In its liquid medium media	620 ** Buy Now	1860 ** Buy Now	3300 ** Buy Now	18500 ***
Pleurochrysis carterae Culture (Modified for LOW temperature conditions)	SLYPC09	%17- %20	0,6 Lt	Cryopreserved	In its liquid medium media	1000 ** Buy Now	3000 ** Buy Now	5400 ** Buy Now	27000 ***
Chlorella Culture 42% Oil Content (Modified for HIGH temperature conditions)	SLYCP12	%41- %44	1,9 Lt	Cryopreserved	In its liquid medium media	670 ** Buy Now	2010 ** Buy Now	3600 ** Buy Now	19000 ***
Chlorella Culture 54% Oil Content (Modified for LOW temperature conditions)	SLYCP14	%52- %57	2,7 Lt	Cryopreserved	In its liquid medium media	1200 ** Buy Now	3600 ** Buy Now	6400 ** Buy Now	35000 ***
Ankistrodesmus (regular)	SLYAK01	%27- %29	0,2 Lt	Cryopreserved	In its liquid medium media	40 *	150 *	220 *	1300 *
Ankistrodesmus (Fast Duplication - ~28h)	SLYAK04	%28- %32	0,7 Lt	Cryopreserved	In its liquid medium media	370 ** Buy Now	140 ** Buy Now	2100 ** Buy Now	12000 ***
Ankistrodesmus (Fast Duplication - ~28h and High Oil Content)	SLYAK07	%42- %44	1,3 Lt	cryopreserved	In its liquid medium media	680 ** Buy Now	2700 ** Buy Now	4000 ** Buy Now	21000 ***
Botryococcus braunii (regular)	SLYBB01	%28- %29	0,3 Lt	Cryopreserved	In its liquid medium media	40 *	150 *	220 *	1300 *
Botryococcus braunii (Fast Duplication - ~29h)	SLYBB04	%29- %31	0,8 Lt	Cryopreserved	In its liquid medium media	410 *	1600 *	2700 ** Buy Now	13000 ***
Botryococcus braunii (Fast Duplication ~29h and High Oil Content)	SLYBB07	%68- %74	1,9 Lt	Cryopreserved	In its liquid medium media	710 ** Buy Now	2800 ** Buy Now	4800 ** Buy Now	22000 ***
Botryococcus braunii (Fast Duplication ~29h for COLD Temperature)	SLYBB09	%39- %41	1,0 Lt	Cryopreserved	In its liquid medium media	820 ** Buy Now	3200 ** Buy Now	5500 ** Buy Now	24000 ***
Dunaliella tertiolecta (regular)	SLYDT01	%36- %37	0,5 Lt	Cryopreserved	In its liquid medium media	40 *	150 *	220 *	1300 *
Dunaliella tertiolecta (Fast Duplication - ~30h)	SLYDT04	%37- %40	1,1 Lt	Cryopreserved	In its liquid medium media	250 ** Buy Now	900 ** Buy Now	1500 ** Buy Now	8500 ** Buy Now
Dunaliella tertiolecta (Fast Duplication ~30h for COLD Temperature)	SLYDT09	%37- %41	1,1 Lt	Cryopreserved	In its liquid medium media	410 ** Buy Now	1600 ** Buy Now	2700 ** Buy Now	15000 ***
Nitzschia (regular)	SLYNT01	%27- %28	0,4 Lt	Cryopreserved	In its liquid medium media	40 *	150 *	220 *	1300 *
Nitzschia (Fast Duplication - ~25h)	SLYNT03	%30- %34	0,9 Lt	Cryopreserved	In its liquid medium media	420 **	1700 **	2900 **	16000 ***

					media	Buy Now	Buy Now	Buy Now	
Nitzschia (Fast Duplication - ~25h and High Oil Content)	SLYNT07	%49- %51	1,4 Lt	Cryopreserved	In its liquid medium media	870 ** Buy Now	3400 ** Buy Now	5900 ** Buy Now	28000 ***
Nitzschia (Fast Duplication - ~25h and High Oil Content for COLD Temperature)	SLYNT12	%48- %50	1,4 Lt	Cryopreserved	In its liquid medium media	980 ** Buy Now	3900 ** Buy Now	6500 ** Buy Now	32000 ***
Scenedesmus dimorphus (regular)	SLYSD01	%16- %17	0,4 Lt	Cryopreserved	In its liquid medium media	40 *	150 *	220 *	1300 *
Scenedesmus dimorphus (Fast Duplication - ~25h)	SLYSD04	%18- %21	0,7 Lt	Cryopreserved	In its liquid medium media	270 ** Buy Now	980 ** Buy Now	1600 ** Buy Now	9000 ** Buy Now
Scenedesmus dimorphus (Fast Duplication - ~25h and High Oil Content)	SLYSD05	%39- %41	1,5 Lt	Cryopreserved	In its liquid medium media	780 ** Buy Now	3100 ** Buy Now	5200 ** Buy Now	26000 ***
Nannochloropsis sp. (regular)	SLYNC01	%39- %42	0,5 Lt	Cryopreserved	In its liquid medium media	40 *	150 *	220 *	1300 *
Nannochloropsis sp. (Fast Duplication - ~20h)	SLYNC03	%39- %42	0,7 Lt	Cryopreserved	In its liquid medium media	240 ** Buy Now	950 ** Buy Now	1500 ** Buy Now	8500 ** Buy Now
Nannochloropsis sp. (Fast Duplication - ~20h and High Oil Content)	SLYNC07	%47- %51	1,5 Lt	Cryopreserved	In its liquid medium media	690 ** Buy Now	2700 ** Buy Now	4500 ** Buy Now	22000 ***
Nannochloropsis sp. (Fast Duplication - ~20h and High Oil Content for COLD Temperature)	SLYNC17	%47- %51	1,5 Lt	Cryopreserved	In its liquid medium media	820 ** Buy Now	3200 ** Buy Now	5500 ** Buy Now	27000 ***
Strain	Soley Code	Protein Content	Duplication Rate	Storage Type at Our Labs		100ml (USD)	500ml (USD)	1 Liter (USD)	10 Liters (USD)
Spirulina platensis M2 (regular)	SLYSP01	%58	22hr	Cryopreserved	In its liquid medium media	20 *	80 *	140 *	840 *
Spirulina platensis (regular)	SLYSP02	%57	23hr	Cryopreserved	In its liquid medium media	20 *	80 *	140 *	840 *
Spirulina platensis M2 (High Protein Level)	SLYSP09	%68	20hr	Cryopreserved	In its liquid medium media	400 ** Buy Now	1600 ** Buy Now	2800 ** Buy Now	14000 **
Spirulina platensis M2 for Cold Water (14-18 C)	SLYSP09C	%65	21hr	Cryopreserved	In its liquid medium media	640 ** Buy Now	2500 ** Buy Now	4500 ** Buy Now	20000 ***
Spirulina platensis M2 for Brine Water	SLYSP12	%65	21hr	Cryopreserved	In its liquid medium media	720 ** Buy Now	2800 ** Buy Now	5000 ** Buy Now	22000 ***

Spirulina platensis M2 for Brine Water/Cold Water	SLYSP12C	%64	20hr	Cryopreserved	In its liquid medium media	780 ** Buy Now	3000 ** Buy Now	5400 ** Buy Now	24000 ***
Spirulina platensis M2 for Brine Water (Fast Duplication)	SLYSP14	%64	14hr	Cryopreserved	In its liquid medium media	2420 ** Buy Now	9200 ** Buy Now	14000 ***	67000 ***
Spirulina platensis M2 (Chlorophyll Reduced 50%)	SLYSP28	%54	21hr	Cryopreserved	In its liquid medium media	1410 ** Buy Now	5500 ** Buy Now	9800 ** Buy Now	42000 ***
Spirulina platensis M2 (For Fast Duplication + High Protein Level)	SLYSP47	%67	14hr	Cryopreserved	In its liquid medium media	2800 ** Buy Now	11000 *** Buy Now	19000 ***	88000 ***
Spirulina platensis (For Fast Duplication + High Protein Level)	SLYSP52	%71	15hr	Cryopreserved	In its liquid medium media	3000 ** Buy Now	11000 ***	19000 ***	88000 ***
Spirulina platensis M2 (For Fast Duplication + High Protein Level)	SLYSP48	%72	14hr	Cryopreserved	In its liquid medium media	3200 ** Buy Now	12000 ***	21000 ***	97000 ***

SUPER SPIRULINA STRAIN (HELICAL FORM) 									
Strain	Soley Code	Protein Content	Reproduction Temperature	Volumetric Biomass Productivity (gr/Lt/day)	Survival Temperature	Form	Duplication Rate	EPA Content	Adaptation Method
 Spirulina platensis	SLYSP80	%75	12C-34C	4,7	4C-42C	Helical	7Hr	%7,8	Screening & Selecting (287 generation in 6 years) (Non-Genetically)

SUPER SPIRULINA STRAIN (HELICAL FORM)				
Strain	Soley Code	100ml Price (USD)	500ml Price (USD)	1000ml Price (USD)
 Spirulina platensis	SLYSP80	980 LAUNCHING PRICE BETWEEN (20.JAN.2014 – 31.JAN.2014) ** Buy Now	1800 LAUNCHING PRICE BETWEEN (20.JAN.2014 – 30.JAN.2014) ** Buy Now	2100 LAUNCHING PRICE BETWEEN (20.JAN.2014 – 30.JAN.2014) ** Buy Now
		3200 (01.FEB.2014 – 31.DEC.2014) ** Buy Now	6200 (01.FEB.2014 – 31.DEC.2014) ** Buy Now	8700 (01.FEB.2014 – 31.DEC.2014) ** Buy Now

SUPER SPIRULINA STRAIN (HELICAL FORM)									
Strain	Soley Code	Protein Content	Reproduction Temperature	Volumetric Biomass Productivity (gr/Lt/day)	Survival Temperature	Form	Duplication Rate	EPA Content	Adaptation Method
Spirulina platensis	SLYSP78	%74	12C-38C	2,8	4C-44C	Helical	7Hr	%7,3	Screening & Selecting (124 generation in 4 years) (Non-Genetically)

SUPER SPIRULINA STRAIN (HELICAL FORM)				
Strain	Soley Code	100ml Price (USD)	500ml Price	1000ml Price

			(USD)	(USD)
Spirulina platensis	SLYSP78	2800	8500	9800
		**	**	***
		Buy Now	Buy Now	

FAST SPIRULINA STRAIN (<i>Spirulina platensis</i> M2)								
Strain	Soley Code	Protein Content	Reproduction Temperature	Survival Temperature	Form	Duplication Rate	EPA Content	Adaptation Method
Spirulina platensis M2	SLYSP79	%72	15C-39C	4C-42C	Straight	8Hr	%8,2	Screening & Selecting (174 generation in 5 years) (Non-Genetically)
FAST SPIRULINA STRAIN (<i>Spirulina platensis</i> M2)								
Strain	Soley Code	100ml Price (USD)	500ml Price (USD)	1000ml Price (USD)				
Spirulina platensis M2	SLYSP79	2800 **	3600 **	5400 **	Buy Now	Buy Now	Buy Now	

FAST SPIRULINA STRAIN (<i>Spirulina platensis</i>) FOR SEAWATER								
Strain	Soley Code	Protein Content	Reproduction Temperature	Survival Temperature	Form	Duplication Rate	EPA Content	Adaptation Method
Spirulina platensi	SLYSP98	%72	12C-34C	4C-44C	Helical	8Hr	%7	Screening & Selecting (147 generation in 5 years) (Non-Genetically)
FAST SPIRULINA STRAIN (<i>Spirulina platensis</i>) FOR SEAWATER								
Strain	Soley Code	100ml Price (USD)	500ml Price (USD)	1000ml Price (USD)				
Spirulina platensis	SLYSP98	950 **	2850 **	3800 ***	Buy Now	Buy Now	Buy Now	

Strain	Soley Code	Oil Content	EPA Content in Fatty Acid	Duplication Rate
Spirulina platensis M2 (regular)	SLYSP01	%7,2	%0,2	22hr
Spirulina platensis M2 (High Protein Level)	SLYSP09	%5,4	%1,8	20hr
Spirulina platensis M2 for Cold Water (14-18 C)	SLYSP09C	%7,8	%1,4	21hr
Spirulina platensis M2 for Brine Water	SLYSP12	%6,4	%2,2	21hr
Spirulina platensis M2 for Brine Water/Cold Water	SLYSP12C	%8,2	%2,1	20hr
Spirulina platensis M2 for Brine Water (Fast Duplication)	SLYSP14	%8,1	%2,0	14hr
Spirulina platensis M2 (Chlorophyll Reduced 50%)	SLYSP28	%17,8	%8,8	21hr
Spirulina platensis M2 (Chlorophyll Reduced 70%)	SLYSP29	%18,9	%8,7	22hr
Spirulina platensis M2 (For Fast Duplication + High Protein Level)	SLYSP47	%14,4	%4,2	14hr

Strain	Soley Code	Duplication Rate	100ml (USD)	500ml (USD)	1000ml (USD)
Haematococcus pluvialis (regular)	SLYHP01	85hr	20 *	80 *	140 *
Haematococcus Pluvialis (FAST DOUBLING TIME ~64 hrs)	SLYHP08	64hr	580 ** Buy Now	2300 ** Buy Now	3000 ** Buy Now
Haematococcus Pluvialis (FAST DOUBLING TIME ~47 hrs)	SLYHP09	47hr	640 ** Buy Now	2500 ** Buy Now	4500 ** Buy Now

Haematococcus Pluvialis (FAST DOUBLING TIME ~34 hrs)	SLYHP10	34hr	720 ** Buy Now	2800 ** Buy Now	5000 ** Buy Now
Haematococcus Pluvialis (FAST DOUBLING TIME ~22 hrs)	SLYHP12	22hr	780 ** Buy Now	3000 ** Buy Now	5400 ** Buy Now
Haematococcus pluvialis (Modified for HIGH temperature)	SLYHP14	40hr	1410 ** Buy Now	5500 ** Buy Now	9800 ** Buy Now
Haematococcus pluvialis (Modified for LOW temperature)	SLYHP17	41hr	1870 ** Buy Now	7200 ** Buy Now	11800 *** Buy Now

Strain Code	Lipid Content %		Duplication Time/day		Adaptation Method	Storage Type at Our Labs	100ml Price (USD)	500ml Price (USD)	1000ml Price (USD)
	Min	Max	Min	Max					
SLYCV01 (Regular C. vulgaris)	4.7	16.4	0.3	2.5	Non	cryopreserved	100 * Buy Now	300 * Buy Now	500 * Buy Now
SLYCV12 (Adapted C. vulgaris)	32.4	42.8	4.2	7.4	Screening & Selecting by 148 generations in 4 years (Non-Genetically)	cryopreserved	3900 ** Buy Now	12000 *** Buy Now	14400 *** Buy Now

Code	Description	100ml	500ml	1000ml
SLYCM47	Modified Chaetoceros muelleri for high level nutrient content	2700 USD ** Buy Now	6000 USD ** Buy Now	8000 USD ** Buy Now
SLYCM48	Modified Chaetoceros muelleri for high level nutrient content	3400 USD ** Buy Now	8200 USD ** Buy Now	9500 USD ** Buy Now

Strain	Soley Code	EPA Production of Tot. Fatty Acid %	Total Fatty Acid mg/gr	100ml (USD)	500ml (USD)	1000ml (USD)
Phaeodactylum tricornutum (regular)	SLYPT01	%30-%32	104	20 * Buy Now	80 * Buy Now	140 * Buy Now
Phaeodactylum tricornutum (Modified for high EPA)	SLYPT08	%38-%42	108	1400 ** Buy Now	5500 ** Buy Now	9400 ** Buy Now
Phaeodactylum tricornutum (modified for high fatty acid content)	SLYPT12	%38-%41	182	1850 ** Buy Now	7400 ** Buy Now	12000 *** Buy Now
Chlorella sorokiniana (regular)	SLYCS01	%28-%31	67	20 * Buy Now	80 * Buy Now	140 * Buy Now
Chlorella sorokiniana (Modified for high EPA)	SLYCS09	%36-%39	74	720 ** Buy Now	2800 ** Buy Now	5000 ** Buy Now
Chlorella minutissima (regular)	SLYCM01	%39-%41	79	20 * Buy Now	80 * Buy Now	140 * Buy Now
Chlorella minutissima (modified for high fatty acid content)	SLYCM12	%38-%41	167	1450 ** Buy Now	5600 ** Buy Now	9800 ** Buy Now

Nannochloropsis sp. (Modified for high EPA)	SLYNS09	%35-%39	104	950 ** Buy Now	3800 ** Buy Now	6500 ** Buy Now
Nannochloropsis sp. (modified for high fatty acid content)	SLYNS18	%35-%38	192	2400 ** Buy Now	9500 ** Buy Now	15000 ***

Strain	Soley Code	Total Fatty Acid Content	EPA Content	DHA Content	Reproduction (Duplication) Speed	100 ml Price (USD)	500 ml Price (USD)	1000 ml Price (USD)
Nannochloropsis gaditana (regular)	SLYNGT01	%11	%32	%8.2	48 hr	340 ** Buy Now	820 ** Buy Now	940 ** Buy Now
Nannochloropsis gaditana (special)	SLYNGT08	%24.7	%39	%12	12 hr	980 ** Buy Now	2900 ** Buy Now	3800 ** Buy Now

Strain	Soley Code	100ml (USD)	500ml (USD)	1000ml (USD)
Cryptocodinium Cohnii	SLYCC02	740 ** Buy Now	2900 ** Buy Now	4900 ** Buy Now

Strain	Soley Code	β-carotene Content	Duplication Rate	100ml price (USD)	500ml price (USD)	1000ml price (USD)
Dunaliella Salina (regular)	SLYDS01	%8	34hr	20 * Buy Now	80 * Buy Now	140 * Buy Now
Dunaliella Salina (High Carotene Level)	SLYDS09	%14	22hr	400 ** Buy Now	1600 ** Buy Now	2800 ** Buy Now
Dunaliella Salina for Cold Water (14-18 C)	SLYDS09C	%13	24hr	640 ** Buy Now	2500 ** Buy Now	4500 ** Buy Now
Dunaliella Salina for Higher Salinity (up to %36)	SLYDS12	%14	22hr	720 ** Buy Now	2800 ** Buy Now	5000 ** Buy Now

MICROALGAE FOR ETHANOL/STARCH PRODUCTION:

Strain	Soley Code	Starch Content	100ml price (USD)	500ml price (USD)	1000ml price (USD)
Chlorella sp. (modified for high starch content)	SLYCH12	%32-%41	2500 ** Buy Now	8500 ** Buy Now	11000 ***
Spirogyra sp. (modified for high starch content)	SLYSG19	%30-%42	2400 ** Buy Now	8000 ** Buy Now	10000 ***

MICROALGAE FOR CHROMIUM REMOVING:

Strain	Soley Code	Removing Capability for Cr(III)	Removing Capability for Cr(VI)	100ml price (USD)	500ml price (USD)	1000ml price (USD)
Chlorella miniata (modified for Chromium removing)	SLYCM27	%81	%100	2500 ** Buy Now	8500 ** Buy Now	11000 ***

TOXIC AND HARMFUL MICROALGAE CULTURE FOR SCIENTIFIC EXPERIMENTS:

Strain	Soley Code	100ml price (USD)	500ml price (USD)	1000ml price (USD)
Alexandrium affine	SLYAA01	240	960	1600
Pseudo-nitzschia sp.	SLYPN09	400	1600	2700
Chaetoceros affinis	SLYCA08	420	1680	2800
Myrionecta rubra	SLYMR03	280	1120	1900
Prorocentrum sp.	SLYPCS02	320	1280	2100
Chaetoceros sp.	SLYCT14	480	1920	3200
Coolia monotis	SLYCM12	290	1160	1900
Pyrocystis noctiluca	SLYPN08	340	1360	2300
Prorocentrum sp.	SLYPCS10	450	1800	3000
Prorocentrum lima	SLYPL02	340	1360	2300
Amphidinium sp.	SLYAM05	460	1840	3100
Cylindropermopsis raciborskii	SLYCYR02	480	1920	3200
Karenia brevis	SLYKB02	720	2880	4800
Pyrocystis noctiluca	SLYPNC01	470	1880	3100
Prymnesium parvum	SLYPP02	570	2280	3800
Heterosigma akashiwo	SLYHAW08	590	2360	4000

Strain	Soley Code	Price (in 100ml)	Price (in 500ml)	Price (in 1000ml)
Ciona intestinalis (Pseudoalteromonas tunicate) Live Culture	SLYCIPT12	4800 USD ** 	14400 USD ***	20000 USD ***

Strain	Soley Code	100ml Price USD	500ml Price USD	1000ml Price USD
Navicula incerta	SLYNI08	2480	7440	9800
Navicula pelliculosa	SLYNP12	2510	7530	10540
Navicula sp.	SLYNP10	2890	8670	12100
Navicula radiosa	SLYNR14	2480	7440	9800
Navicula cincta	SLYNC07	2400	7200	9700
Navicula seminulum	SLYNSM09	3200	9600	13400
Navicula cryptocephala	SLYNCR08	3400	10200	14200

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