Algae Biomass Exchange
April 2019 - Update

Algae/seaweed for Omega 3 EPA/DHA - astaxanthin, cosmetics, pigments, food, beverage mixes, animal feeds, biofertilizer and bioplastics with Certificates of Analysis for different specs and requirements.

Needed:
15kg Chlorella
1kg 2-5% Astaxanthin powder
2kg H. Pluvialis
5kg Schizochytrium Sp
Needed: Algae with high starch content
Needed: Aphanizomenon flos-aquae
Needed: Astaxanthin 400-1000kg Astaxanthin Oleoresin 10% and more
 Needed: Astaxanthin Oleoresin (10%)
Needed: Astaxanthin Oleoresin 5% uncracked HP biomass astaxanthin (4%)
Needed: Astaxanthin powder - 1kg 2-5%
Needed: Astaxanthin (1.5%)
Needed: Chlamydomonas
Needed: Chlorella - cracked wall cell
Needed: Chlorella - 15kg
Needed: Chlorella Powder
Needed: Chlorella or Spirulina Fish Feed Grade
Needed: Compounded thermoplastic resin pellets
Needed: DHA 350mg per gram
Needed: Dunaliella salina
Needed: EPA 150mg per gram
Needed: H. Pluvialis - 2kg
Needed: Isochrysis
Needed: Nannochloropsis gaditana
Needed: Organic Spirulina Wet Paste 800 pounds per month
Needed: Organic Spirulina Dry 500 Kilos/month
Needed: Phaeodactylum biomass - tonnage
Needed: Prophyridium extract (red), Prasinococcus capsualtus (green).
Needed: Prasinococcus capsualtus (green).
Needed: Red and/or Brown Macroalgae (100-200 lbs per week)
Needed: Sargassum muticum
Needed: Schizochytrium heterotrophic microalgae rich in EPA or DHA
Needed: Schizochytrium Sp- 5kg
Needed: Spirulina -- 800 lbs. of fresh Spirulina paste per month
Needed: Spirulina - 15kg
Needed: Spirulina Powder
Needed: Uncracked paste to ship frozen by ground. Can lead to a monthly purchase.

Available: Astaxanthin Oleoresin 10%
Available: Astaxanthin Oleoresin 5%
Available: Astaxanthin Oil 5%
Available: Astaxanthin Powder 5%
Available: Botryococcus Braunii (type) B
Available: Chlorella powder & tablets - standard
Available: Chlorella powder & tablets - high vitamin B12
Available: Chlorella Powder
Available: DHA algal oil (550mg/g as FA) first quarter 2018
Available: DHA algal oil (350mg/g as FA)
Available: DHA Powder and Oil
Available: Dunaliella Salina
Available: Nannochloropsis - 4000 liters per month today, expanding to 150 metric tones
Available: Haematococcus pluvialis Oleoresin (10%) Astaxanthin
Available: Haematococcus pluvialis Oleoresin (5%) Astaxanthin
Available: Haematococcus pluvialis Oleoresin (5%) Astaxanthin - 100 kg Available
Available: Haematococcus pluvialis (Hp) Biomass (4%) Astaxanthin - One or more tons
Available: Haematococcus pluvialis (Hp) Biomass (4%) Astaxanthin
Available: Haematococcus pluvialis (Hp) Biomass (3%) Astaxanthin
Available: Haematococcus pluvialis (Hp) Biomass (3%) Astaxanthin - 250 kg Available
Available: Haematococcus pluvialis (Hp) Biomass (1.5% Astaxanthin)
Available: Isochrysis
Available: Nannochloropsis - 70 tons per year
(Protein content (on dry weight basis) is 45% and the lipid content 17 to 18%. EPA percentage is about 4% of the total dry weight (=35% of the fatty acids)
Available: Nannochloropsis_ sp. Powder 5 tons
Available: Nannochloropsis gaditana powder - 3,000 tons
(GMP+, ISO22000 and Kosher certified for food application)
Available: Phaeodactylum biomass
Available: Spirulina (fresh and frozen)
Available: Spirulina - 60 tons
Available: Spirulina - 60-65% protein - 3,000 tons per year
Available: Spirulina - 2 tons per month
Available: Spirulina Powders, compounds and foams
Available: Algae biomass pellets - Compounded thermoplastic resin pellets (used for co-extrusion, coating
Available: 1.2 - 1.5 tons of HP biomass containing roughly 40kgs of Astaxanthin
(Material is frozen, still needs cracked and dried)
Available: Feed grade biomass has minimum Astaxanthin potency of 4.5%

Note: All biomass and oil samples available with Certificates of Analysis

For information contact: barry@nationalalgaeassociation.com