

2021 PAR4[®] Kelp Meal

Sustainably harvested from the North Atlantic waters off the coasts of Maine and Norway, PAR4 kelp meal is derived from *ascophyllum nodosum*, one of the most studied seaweeds. Kelp meal has a long and successful history of use in sustainable agriculture.

PREMIUM PRODUCT

PAR4[®] Kelp Meal fertilizer is an excellent source of natural nitrogen and potassium. Kelp meal feeds beneficial soil microbes increasing their populations. Kelp meal breaks down quickly and contributes to organic matter content in soils and soil mixes. These plant nutrient benefits contribute to improved soil structure, reduced plant stress.

ENVIRONMENTALLY FRIENDLY

Kelp are large seaweeds or marine algae that grow quickly along the shores. Kelp is sustainably harvested by cutting the top portion of the plant rather than removing the entire plant roots and all. Harvest is done seasonally allowing for kelp to grow back to be harvested again. Kelp meal is a truly sustainably produced product.

EASY TO APPLY

PAR4[®] Kelp Meal is easy to apply by incorporating into the soil or soil mix, by top dressing, or as an ingredient in compost or compost tea.

FLEXIBLE PACKAGING AND PERSONALIZED SERVICE

PAR4[®] Kelp Meal is packaged in 55 lb. bags or bulk bags. Truckload quantities and pallet lots are available. Bridgewell maintains inventory at its Stockton, CA warehouse to supply pallet lots to customers.

See back for more information.



BRIDGEWELL
AGRICULTURE

Distributed By—Bridgewell Agriculture
12420 SE Carpenter Dr. | Clackamas, OR 97015
877.760.5410 | 503.723.5410 | Fax 503.723.5455
fertilizersales@bridgewelllab.com | BridgewellAgriculture.com

2-0-2 PAR4[®] Kelp Meal

PAR4 1-0-2 KELP MEAL BENEFITS:

- Environmentally friendly fertilizer
- Adds organic matter
- Contains 1% Nitrogen and 2% Potash
- Promotes soil microbial activity
- Improves soil tilth
- Contributes to water holding capacity

OTHER PRODUCTS:

- PAR4[®] 2-14-0 Granulated Bone Meal
- PAR4[®] 9-3-7 Granulated Multi-Purpose Fertilizer
- PAR4[®] Greensand
- PAR4[®] Protein Meals
- Archipelago™ Bat Guano 0-7-0
- Azomite Trace Mineral™ Product
- Calphos™ Soft Rock Phosphate
- RO Dried Bat Guano 7-3-1
- Agricultural Gypsum

PAR4 1-0-2 Kelp Meal Guaranteed Analysis

Total Nitrogen (N)	1%
Available Phosphorous (P ₂ O ₅)	0%
Soluble Potash (K ₂ O)	2%
Derived from dried kelp: Ascophyllum Nodosum	

Suggested Application Rates

Lawns:	5 lbs. per 100 ft ² in early spring for established lawns; 10 lbs. per 100 ft ² worked into the soil before seeding new lawns. Water Thoroughly.
Established perennials:	Side-dress evenly with ¼ to ½ cup per plant, work gently into the soil at the end of dormancy in early spring and late fall.
Flowering annuals and vegetable growing:	Mix 1 lb. per 100 ft ² into soil prior to planting. Water after planting.
Transplanting container plants:	Mix 6 to 8 tablespoons per gallon of soil.
House plants:	Mix into the soil every 6 months and water thoroughly. 1-4 teaspoons based upon pot size.
Trees:	Apply ¼ to ½ lb. per inch of trunk diameter; incorporate into the soil at the dripline of the tree in early spring. Water thoroughly.
Compost tea:	¼ cup to 1 gallon of water, let steep for 1-3 days and agitate daily.

For best results, follow a complete fertility program that includes regular soil testing.



BRIDGEWELL
AGRICULTURE

Distributed By—Bridgewell Agriculture

12420 SE Carpenter Dr. | Clackamas, OR 97015

877.760.5410 | 503.723.5410 | Fax 503.723.5455

fertilizersales@bridgewelllab.com | BridgewellAgriculture.com