

PAR4[®] Protein Meals

A Broad Selection for Soil Tilth and Plant Health

- Natural sources of N-P-K
- Aids soil tilth and contributes to plant vigor
- Incorporate into soil mixes, compost, fertilizer blends or direct field application
- Custom blends offered

PAR4[®] ALFALFA MEAL 2.5-0-2.5

Alfalfa meal builds organic matter in the soil which contributes to improved moisture retention and soil tilth while feeding beneficial soil microbes. Alfalfa meal can be incorporated into organic fertilizer blends, soil mixes, or compost. It can be used as a top-dressing or worked into the soil. The low carbon-to-nitrogen ratio makes alfalfa meal an effective compost bio-activator.



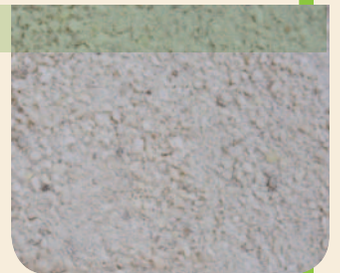
PAR4[®] BLOOD MEAL 13-0-0

A natural source of nitrogen, blood meal is ideal for promoting lush and green vegetative growth. The high nitrogen is rapidly available, making it ideal for heavy feeders such as leafy greens, corn, brassica crops, tomatoes, and peppers. Blood meal should be incorporated into the soil prior to planting or worked into the soil around existing plants. It will lower the acidity of the soil pH and can be used to help correct alkaline soils. Blood meal lasts for 6 to 8 weeks in the soil.



PAR4[®] BONE MEAL 3-15-0

Bone meal is a great source of phosphorus and calcium with a history of efficacy as an organic fertilizer. It has long been recommended for flowering bulbs and root crops, such as carrots, parsnips, turnips, and potatoes, and it is ideal for providing a continual source of phosphorus and calcium for up to 4 months. The calcium levels in bone meal are essential for strong cell walls and root and shoot growth. Incorporate bone meal into the soil prior to planting or around the base of existing plants.



PAR4[®] COTTONSEED MEAL 5-2-1

Cottonseed meal has a long history as a natural fertilizer. Derived from plant material rather than animal byproducts, it is perfect for vegan gardening. Acidic in nature, cottonseed meal is ideal for feeding acid-loving plants such as azaleas, camellias, rhododendrons, and blueberries. Due to its slow release time, it is safe to use liberally and will not burn even young plants. The high organic content of cottonseed meal improves soil texture, builds soil humus, and stimulates soil bacteria.



PAR4[®] Protein Meals

PAR4[®] CRUSTACEAN MEAL 4-0-0+ 12 (CA)

A natural source of nitrogen and calcium plus chitin, crustacean meal is a superb organic fertilizer and builds soil tilth. The chitin stimulates beneficial soil microorganisms and is an excellent compost bio-activator. Work crustacean meal into the soil, add directly to the planting hole, or just water it in around the garden. The calcium is valued for building strong cell walls and roots and for preventing tomato blossom end rot.



PAR4[®] FEATHER MEAL 12-0-0

Made from hydrolyzed, ground feathers, feather meal is an excellent source of protein and slow-release nitrogen. Feather meal is a slow-release organic fertilizer for vegetables, flowers, and trees, releasing over a period of several months, perfect for plants that require a consistent dose of nitrogen for the growing season. Feather meal will enhance vegetative growth and improve soil structure, and it is also a compost bio-activator.



PAR4[®] FISH MEAL 9-4.5-0

An excellent year-round fertilizer and soil builder, fish meal is high in nitrogen and phosphorus. Fish meal feeds soil microorganisms and stimulates healthy roots and shoots. It releases nutrients over 1 to 2 months and is non-burning. Use fish meal on heavy feeders such as leafy greens and corn, even turf.



PAR4[®] FISH BONE MEAL 4-14-0

A marine based alternative to regular bone meal, fish bone meal is relatively high in nitrogen and phosphorus. Fish bone meal may be used for all stages of a plant's life cycle. Great for vegetable gardens, flowering plants, tomatoes and peppers, even in compost piles.



BRIDGEWELL
AGRICULTURE

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