

Alfalfa Meal

Alfalfas' natural ability to establish deep roots enables this plant to tap into reservoirs of trace minerals in the soil. As a fertilizer, alfalfa meal provides primary and secondary nutrients to plants along with many enzymes, vitamins and growth promoting factors. This is an excellent product, and can be used to increase the nutrient value of compost, and soil humus. Alfalfa meal is highly recommended as a mulch for roses and other perennials.

Suggested application rate: 5-10 kg per 10 sq. meters.



Blood Meal

A quick acting fertilizer which promotes rapid growth and high yields. It is collected at slaughterhouses, dried and ground into a powder or meal. Bloodmeal provides abundant chelated iron and nutrient rich amino acids. Cultivate blood meal into soil before planting or as a side dressing to stimulate green leaf growth. Blood meal attracts meat-eating animals, so always cultivate into the soil if using as a side dressing.

Suggested application rate: 1-2 kg per 10 sq. meters.

Carrot Formula

An excellent organic fertilizer formula for use on carrots.

Suggested application rate: 2-3 kg per 10 sq. meters

Canola Meal

An all-round organic source of nitrogen, phosphorous, and trace minerals, used by gardeners who prefer vegetable meals as a source of nutrients. Canola meal breaks down rapidly and will supply balanced nutrients throughout the growing season.

Suggested application rate: 2-3 kg per 10 sq. meters.

Fish Bone Meal

Blended from natural B.C. coastal marine products. Fish Bone Meal is an excellent soil amendment that contains a huge array of primary and secondary elements. The use of fish products, for soil fertility, goes back to prehistoric times. Considered by many organic growers to be the best nitrogen source available.

It is a great compost activator. It has an unpleasant odour and should not be used indoors. Make sure to cultivate into soil or cover with mulch after applying. Always store in an air tight container so it will not attract cats, dogs or insects.

Suggested application rate: 1-2 kg per 10 sq. meters.



TRUST, INTEGRITY
and product QUALITY
are clear reasons to chose
Daves Harvest Farm Fertilizers

Phosphorous Guano

Welcome Harvest Farm Fossilized Guano is a fast acting source of soluble phosphorus. Almost 15% of the 27% phosphate content of Guano is citrate-soluble, plenty for vigorous root growth. The remaining 12% of the phosphorus content will slow-release over the full crop cycle and beyond. For fruit and nut trees, herbs, vegetables, and ornamental plants

Suggested application rate: 1-2 kg per 10 sq. meters A tea can be made by using one 1/2 to a cup per 4 liters of water.

Daves Harvest Farm promotes organic and 100% environmentally friendly, fertilizing solutions. With proven special blends that result in tremendously rich blossoming of healthy, bigger and greener plants, seen by gardener's eyes.... welcoming their abundance of harvest.

OUR LINE OF PRODUCTS

Daves Harvest Farm, "Blends"

Super Grow Mix 4-4-4
Daves Flower Power 4-10-4
Carrot Formula 1-9-3
Acid Plant Potato Mix 3-3-6
3XG 9-2-3
VeganO 3-3-3

Nitrogen Fertilizers (N)

Blood Meal 15
Feather Meal 14
Flax Seed Meal (organic) 5-2-1
Canola Meal 6-2.5-1
Soy Meal 6-3-1
Alfalfa Meal 3-2 + trace minerals

Phosphorous Fertilizers (P)

Phosphorous Guano 0-15-0
Steamed Bone Meal 3-15
Fishbone Meal 5-22-1 + 26 Calcium
Rock Phosphate (Granulated)
27 (total) - 3 immediate available + 24 Calcium

Soluble & Foliar Feeding Fertilizers

Soluble Seaweed Powdered Extract 1-2-15

Potassium Fertilizers (K)

Sulphate of Potash 0-0-50+17S
Langbeinite (K-Mag) 22-18Mg-22S
Kelp Meal 1-1-2 + 62 valuable trace minerals

Diatomaceous Earth

For advice or info, call
604-486-7137 or visit

davesharvestfarm.com

W
Daves Harvest Farm

100% ALL NATURAL & ORGANIC
FERTILIZER PRODUCTS

30y



of TRUST, INTEGRITY & QUALITY



Langbeinite

Also known as Sul-Po-Mag or K-Mag, occurs as a natural mineral. This soluble mineral fertilizer will not alter soil pH. It is a natural source of potassium, sulphur, and magnesium in a fast acting form. Potassium aids in the formation of carbohydrates (sugars and starches), improves quality of fruits and vegetables, and stiffens plant tissue by balancing resistance to disease and cold weather. Magnesium is the key element in chlorophyll formation. Sulphur is vital to plant life, it is a component of amino acids which form proteins when hooked together. The combination of potassium, magnesium, and sulphur make Langbeinite an important fertilizer. **Suggested application rate:** 2-3 kg per 10 sq. meters. 1 Ton per acre for larger areas.

Acid Plant & Potato Mix

A unique ready-to-use blend. The ingredients used in this blend will be beneficial in lowering soil pH. All nutrients and trace minerals are derived from natural products to provide an excellent balance for growing acid-loving plants. To be used on acid loving plants such as potato, blueberry, strawberry, squash, rhododendron, azaleas, evergreen and shrubs. **Suggested application rate:** 2-3 kg per 10 sq. meters, or 30 meters of row.

Steamed Bone Meal

An excellent source of organic phosphorous, nitrogen, and calcium 24%. Steamed bone meal promotes abundant root and vegetative growth. It intensifies the colour and development of fruit and flowers. Steamed bone meal is made from fresh animal bones that have been steamed under pressure to render out fats. The pressure treatment causes a little nitrogen loss and an increase in phosphorous. Steamed bones are easier to grind and the process helps nutrients to become available sooner. Use bone meal in conjunction with other organic fertilizers, such as alfalfa meal, and or fish meal for best results. For use on bulbs, shrubs, hedges, flowers, fruit trees, roses and vegetables.

Suggested application rate: 1-2 kg per 10 sq. meters.

Greensand

is essentially a hydrated silicate of iron and potash. It is a natural mineral extracted from the famous greensand deposits of Sewell, New Jersey, USA. This natural mineral has availability through its "base-exchange" action releases the minerals in the soil for assimilation by the plant. Valued by growers for decades this rock powder contains a large amount of potassium and trace minerals. Greensand renews vigour of the mineral exchange in the top soil. Suggested application rate: 2-3 kg per 10 sq. meters. 1 Ton per acre for larger areas.

Soluble seaweed extract

Made from Ascophyllum Nodosum seaweed, is a non-toxic, organic storehouse of over 60 naturally occurring major and minor nutrients and amino acids. These active ingredients include such trace minerals as boron, molybdenum, copper, iron, zinc, manganese, silicon, and cobalt, as well as chelating or complexing agents such as alginic acid and mannitol. It also contains low concentrations of natural occurring growth promoting substances which enhance plant development, colour and vigour.

Suggested application rate: Dilute 450 grams (1 lb.) in 8 liters (2 gal.), warm water, this base solution can be diluted further accordingly.

Super Grow Mix

A ready-to-use multi-purpose mix suitable for a wide variety of gardening projects. This fertilizer should give a longer lasting response to your gardening needs. It contains at least two ingredients for each nutrient, which traditionally release at different rates. The "Super Grow Mix" has been, the fertilizer of choice, at Welcome Harvest Farm. Remember, proper soil management, adequate moisture and irrigation is important to encourage deep rooting and proper plant development. **Suggested application rate:** 2-3 kg per 10 sq. meters or 30 meters of row.

Rock Phosphate

Rock Phosphate is a naturally occurring rock mineral, Apatite. Most rock phosphate has been formed from the deposit of shells and the skeletal remains of micro-organisms. Rock phosphate is a good soil builder that encourages earthworms and beneficial soil microbes. With adequate phosphorous, plants develop larger root systems, grow and mature faster, resist diseases, resist drought, yield more grain, and give better quality food than when phosphorous deficient. Rock Phosphate and excessive liming of soil do not mix. It takes a somewhat acid soil (pH 5-6.5) to make rock

phosphate available for plant use.

Suggested application rate: 2-3 kg per 10 sq. meters. 1 ton per acre for larger areas.



VeganO

is a 100% ORGANIC fertilizer. An excellent soil amendment that adds life to soil without the addition of rock minerals or animal by-

products as a nutrient source. A truly vegan approach to garden soil fertilization. VeganO contains NO animal by-products or manures. Great for activating garden compost.

Suggested application rates: shrubs and trees apply 1 - 2 kg. per tree or 250 g - 500 g per shrub; Garden/Flower Beds apply 2 - 5 kg per 10 sq. meters or 30 meters of row. Ingredients: Derived from Soya Bean meal, Kelp meal, Alfalfa meal and Sunflower hull ash.

Liquid Flower Power,

specialty fertilizer is a fish-based liquid fertilizer that aids in the fruiting, flowering and finishing maintenance that plants need. It is ideal for establishing fertile soils, root development and attractive vigorous plants. All nutrients are specially balanced to promote biologically active organic matter into the soil increasing microbial activity, thereby creating an effective and sustainable approach to fertilizing. Use liquid Flower Power for; annuals, perennials, established and new plantings, especially beneficial for flowers, shrubs, strawberries, blueberries, corn, peas, beans and other flowering and fruiting plants. Nutrients derived from: Hydrolyzed fish by-products, ascophyllum nodosom (kelp meal), seabird guano and all natural sulfate of potash. Stabilized with phosphoric acid (derived in part from fish bone meal), and sulfuric acid.

Suggested application rate: Shake well before use. For household, hydroponic and outdoor use prepare the appropriate dilution by mixing clean water with the recommended amount of liquid Flower Power. Spray or pour diluted fertilizer directly on the soil surrounding plant root zone. Apply every 10-14 days or as needed. Diluted fertilizer can be applied directly to the plant leaves, (as foliar), but if this is the primary method of application, dilution should be increased (60ml/5 Tbs of fertilizer per 4 L of water) and applied more frequently. For Vegetables, Flowers and Perennials: 45 ml (3 Tbs) of fertilizer per 4 L of water. Annuals: 30 ml (2.5 Tbs) of fertilizer per 4 L of water. House Plants: 25 ml (1.5 Tbs) of fertilizer per 4 L of water.

3XG

"Green Satin". This formula is a potent contributor to the greening of lawn and plants that need heavy feeding. An excellent fertilizer for garlic, leafy vegetables and lawn. 3XG is specially formulated to developed and promote vigorous lawn turf for your enjoyment. 3XG will stimulate fast turf growth rich in vibrant Green color and vitality. **Suggested**



application rate: During lawn preparation use 2-3 kg per 10 sq. meters. Broadcast again during midseason. After initial application be sure to water thoroughly to get 3X Green nutrients to the root zone for fast release.

Daves Flower Power

Trusted by professionals. A Texada Island recipe formulated with ingredients native to the coast. Delivers the best growing results for the serious

gardener. Will foster attractive vigorous plants and flowers. Not enough can be said about the attributes of our famous "Flower Power" formula used by every serious gardener. Powerful formula for tomatoes and medicinal plants.

Suggested application rate: 2-3 kg per 10 sq. meters or, 30 meters of row.

Sulphate of Potash

Potassium is an essential macronutrient in all crops and is commonly applied to aid with plant and fruit growth, winter stress and disease resistance. Sulphate of Potash provides a high level of chloride-free potash with additional sulphur. Good for use if the soil accumulates chloride from irrigation water. Sulphate of Potash improves flower colour and quality while increasing crop size and flavour

Suggested application rate: 15 gr per square m or dissolve 20g in 8 Litres of water

Ingredients: Sulphate of Potash

