Jobe's Organics Blood Meal

**ORGANIC SOURCE OF 100% NITROGEN**

**NET WT. 3.0 POUNDS (1.36 KG.)**

**COVERS UP TO 180 SQ. FT.**

**PRODUCT AND WHY IS IT BENEFICIAL?**

Made from dried porcine blood, it is a soil feed that helps feed the whole garden, including:

- **Fertilizer for Lawn & Garden**
- **Activating source of nitrogen**
- **Activating source of nitrogen**

**DERIVED FROM:**

- Jobe's Organics Bone Meal*
- Jobe's Organics Lawn Food
- Jobe's Organics Bulb Food
- Jobe's Organics Compost Starter
- Jobe's Organics Palm
- Jobe's Organics Rose & Flower & Rhododendron
- Jobe's Organics Azalea, Camellia
- Jobe's Organics Vegetable & Tomato
- Jobe's Organics Fruit & Citrus
- Jobe's Organics All-Purpose

**GUARANTEED ANALYSIS**

- 12.0% Water Insoluble Nitrogen

**Uses and Application**

- **Border Plants:** 1 cup of blood meal per foot of plant height.
- **New Flowers and Vegetables:** Mix into soil around the plant's base at planting time. Repeat application every 30 days. DO NOT USE ON PEAS, BEANS OR OTHER LEGUMES.
- **Low-Lying Foliage:** For established plants, apply to base of plants once in early spring before new growth starts and then again in mid-May. DO NOT USE ON PEAS, BEANS OR OTHER LEGUMES.
- **Berries:** For new plants apply at planting time, working it into top soil. Repeat application 30 days later.
- **Shrubs:** Large shrub: 1 cup of blood meal per plant. Medium Trees - 3 to 6 inch dia. trunk: 1 cup of blood meal per inch. Large Trees - Over 6 inch dia. trunk: 1 - 2 cups of blood meal per inch.
- **Trees:** Small Trees - Up to 3 inch dia. trunk: 2 - 3 cups of blood meal total. Medium and large trees can be fed with Jobe's Organics Blood Meal by sprinkling liberally over an area equal to the root spread, which extends from the base of the tree to slightly beyond the edge of the canopy. Small trees can be fed with Jobe's Organics Blood Meal by sprinkling liberally over an area equal to the root spread, which extends from the base of the tree to slightly beyond the edge of the canopy. Large and medium sized trees should be fed annually in late winter/early spring and again in mid-May.

**General Feeding Instructions:**

- **Spring:** Add to soil after last freeze, before growth starts on new plants or before blooming begins on established plants.
- **Fall:** Add to soil in late September, ten days before last hard freeze.

**NOTE:** Since this product is made from animal byproducts, it may attract dogs and other animals. Keep package stored in a safe place. Minimize attraction by applying according to directions and watering well into the soil. Jobe's Organics Blood Meal is an excellent source of nitrogen for feeding acid-loving plants. Water soluble, it can be applied in liquid form by dissolving in water or spread as a granular fertilizer right from the package. Jobe's Organics Blood Meal is an excellent activating source of nitrogen to improve composting performance. Mix 3 cups per 50 lbs of compost material.

**Compatibility:**

- Jobe's Organics Bone Meal*
- Jobe's Organics Lawn Food
- Jobe's Organics Bulb Food
- Jobe's Organics Compost Starter
- Jobe's Organics Palm
- Jobe's Organics Rose & Flower & Rhododendron
- Jobe's Organics Azalea, Camellia
- Jobe's Organics Vegetable & Tomato
- Jobe's Organics Fruit & Citrus
- Jobe's Organics All-Purpose

**Storing Instructions:**

- Keep bag tightly closed, away from moisture and light.
- KEEP OUT OF THE REACH OF CHILDREN AND PETS.

**Fertilizing Instructions:**

- Your plants will love you for it!

- Water soluble, it can be applied in liquid form by dissolving in water or spread as a granular fertilizer right from the package.

- Jobe's Organics Blood Meal is an excellent source of nitrogen for feeding acid-loving plants. Water soluble, it can be applied in liquid form by dissolving in water or spread as a granular fertilizer right from the package.

- We believe this fertilizer formula is the best available.

- Jobe's Organics Blood Meal is an excellent source of nitrogen for feeding acid-loving plants. Water soluble, it can be applied in liquid form by dissolving in water or spread as a granular fertilizer right from the package.

- Your plants will love you for it!

- Water soluble, it can be applied in liquid form by dissolving in water or spread as a granular fertilizer right from the package.

- Jobe's Organics Blood Meal is an excellent source of nitrogen for feeding acid-loving plants. Water soluble, it can be applied in liquid form by dissolving in water or spread as a granular fertilizer right from the package.

- We believe this fertilizer formula is the best available.

**Hidden area. No Critical Copy.**

**Hidden area. No Critical Copy.**

**Hidden area. No Critical Copy.**

**Hidden area. No Critical Copy.**

**Hidden area. No Critical Copy.**
**PRODUCT AND WHY IS IT BENEFICIAL?**

Jobe's Organics Blood Meal is derived from dried porcine blood and serves as an excellent source of nitrogen for feeding acid-loving plants. Water soluble, it can be applied in liquid form by dissolving in water or spread as a granular fertilizer right from the package. It is an excellent activating source of nitrogen to improve composting performance. Mix 3 cups per 50 lbs of compost material.

Jobe's Organics Blood Meal is perfect for garden vegetables such as lettuce, brussel sprouts and kale. It is made from 100% dried porcine blood and is good for organic gardening. Apply with care to avoid nitrogen over feeding. Your plants will love you for it!

**WHAT IS IN THIS PRODUCT?**

**DERIVED FROM:**
- Dried porcine blood meal.

**NUTRITIONAL VALUES:**
- Total Nitrogen (N) .............................................12.0%
- Water Insoluble Nitrogen ....................................12.0%
- Organic nitrogen ..............................................12.0%
- Inorganic Nitrogen ............................................0.0%

**USES & APPLICATION/AMOUNT OF FERTILIZER**

**VERBOSITY:**

**VEGETABLES**
- For new and established plants, apply 1 cup per foot of plant height. Repeat again every 30 days.
- For new plants, apply 3 cups of blood meal per 60 feet of row space, working it into top soil. For established plants, spread 6 - 9 cups blood meal per 50 ft of row space.

**FLOWERS & PLANTS**
- For new flowers and vegetables, mix into soil around the plant's base at planting time. Repeat application 30 days later.
- For established plants, apply to base of plants once in early spring before new growth starts and again in mid-May. DO NOT USE ON PEAS, BEANS OR OTHER LEGUMES.

**SHRUBS**
- Shrubs can be fed using Jobe's Organics Blood Meal by sprinkling it liberally around the shrub canopy.
- For established plants, apply to base of plants once in early spring before new growth starts and again in mid-May.
- For new plants apply at planting time, working it into top soil. Repeat application 30 days later.

**TREES**
- Large shrub:   1 cup of blood meal per plant.
- Medium Trees - 3 to 6 inch dia. trunk:   1 cup of blood meal per inch.
- Large Trees - Over 6 inch dia. trunk:   1 - 2 cups of blood meal per inch.
- Small Trees - Up to 3 inch dia. trunk:   2 - 3 cups of blood meal total.

**DIRECTIONS -**

Always water well after using. Keep bag tightly closed, away from moisture and light. KEEP OUT OF THE REACH OF CHILDREN AND PETS.

**DEPOT INFORMATION:**

© Copyright 2012 Easy Gardener Products, Inc.

Blood Meal

[Logo]

Internet at http://www.aapfco.org/metals.htm

© Copyright 2012 Easy Gardener Products, Inc.

www.easygardener.com

Waco, Texas 76702-1025 USA

P.O. Box 21025

© Copyright 2012 Easy Gardener Products, Inc.

www.easygardener.com

Waco, Texas 76702-1025 USA

P.O. Box 21025

© Copyright 2012 Easy Gardener Products, Inc.

www.easygardener.com

Waco, Texas 76702-1025 USA

P.O. Box 21025
Blood Meal

An organic source of nitrogen for feeding acid-loving plants. Water soluble, it can be applied in liquid form by dissolving in water or spread as a granular fertilizer right from the package. Jobe's Organics Blood Meal is an excellent acidifying source of nitrogen for faster optimum plant growth. It is perfect for garden vegetables such as lettuce, brussel sprouts and kale. It is made from 100% dried porcine blood good for organic gardening. Apply with care to avoid nitrogen over feeding.

Jobe's Organics Bone Meal*

Jobe's Organics Bulb Food

Jobe's Organics Compost Starter

Jobe's Organics Palm

Jobe's Organics Rose & Flower

Jobe's Organics Azalea, Camellia

Jobe's Organics Vegetable & Tomato

Jobe's Organics Fruit & Citrus

Jobe's Organics All-Purpose

Uses

### FEEDING GUIDE

**Berries & Low-Lying Vegetables**

For new plants apply at planting time, working it into top soil. Repeat application 30 days later.

**Shrubs**

Shrubs can be fed using Jobe's Organics Blood Meal by sprinkling it liberally around the shrub base of plants once in early spring before new growth starts and watering well into the soil.

**Trees**

The amount of Jobe's Organics Blood Meal to be used is determined by measuring the tree trunk diameter at eye level.

- Small Trees - Up to 3 inch dia. trunk: 2 - 3 cups of blood meal total.
- Small shrub: 3/4 cup of blood meal per plant.
- Large shrub: 1 cup of blood meal per plant.
- Medium Trees - 3 to 6 inch dia. trunk: 1 cup of blood meal per inch.
- Large Trees - Over 6 inch dia. trunk: 1 - 2 cups of blood meal per inch.

**Vegetables**

For new and established plants, apply 1 cup per foot of plant height. Repeat again every 30 days. DO NOT USE ON PEAS, BEANS OR OTHER LEGUMES.

For new plants, apply 3 cups of blood meal per 60 feet of row space, working it into top soil. For established plants, apply to base of plants once in early spring before new growth starts and watering well into the soil.

**Flowers & Rhododendron**

For new flowers and vegetables, mix into soil around the plant's base at planting time. Repeat application every 30 days. DO NOT USE ON PEAS, BEANS OR OTHER LEGUMES.

**Large shrub: 1 cup of blood meal per plant.**

**Small shrub: 3/4 cup of blood meal per plant.**

**Medium Trees - 3 to 6 inch dia. trunk: 1 cup of blood meal per inch.**

**Large Trees - Over 6 inch dia. trunk: 1 - 2 cups of blood meal per inch.**

**Low-Lying Vegetables**

For new plants, apply 3 cups of blood meal per 60 feet of row space, working it into top soil. For established plants, apply to base of plants once in early spring before new growth starts and watering well into the soil.

**Shrubs**

Shrubs can be fed using Jobe's Organics Blood Meal by sprinkling it liberally around the shrub base of plants once in early spring before new growth starts and watering well into the soil.

**Large trees**

Large trees can be fed by digging a series of 1 - 3 inches diameter holes 12 - 18 inches deep and 2 - 3 feet apart evenly spread around the drip line of the tree (The drip line is located along the outer edge of the tree canopy.) Fill the holes with the appropriate amount of Jobe's Organics Blood Meal and fertilizer mix. Finish by filling the holes near the root system. This is done by digging a series of 1 - 3 inches diameter holes 12 - 18 inches deep and 2 - 3 feet apart evenly spread around the drip line of the tree (The drip line is located along the outer edge of the tree canopy.) Fill the holes with the appropriate amount of Jobe's Organics Blood Meal and fertilizer mix. Finish by filling the holes near the root system.

### GUARANTEED ANALYSIS

| Component | %  
|-----------|------
| Water Insoluble Nitrogen | 12.0%  
| Total Nitrogen (N) | 12.0%  

* Does not contain sulfur.