

AVAILABLE IN:
5, 10 & 25 LB
PACKAGES



ACID ADORING 4-5-4

DESIGNED FOR HIGH PERFORMING FLOWERS AND BERRIES THAT REQUIRE A LOW PH SOIL

BEST FOR: Plants that thrive in acidic soil, including azaleas, rhododendrons, camellias, hydrangeas, gardenias, evergreens, holly, blueberries, raspberries, strawberries, dogwoods, and magnolias.

Give your garden a balanced diet of all nutrients to keep them strong and beautiful from root to bloom or berry – and every part in between. Designed for flowers and berries that love low pH soil, Garden Maker™ Naturals Acid Adoring fertilizer contains a variety of natural and organic ingredients to keep your plants and soil microbes nourished and thriving.

- Balanced nitrogen, phosphorus and potassium for strong root, plant, berry and bloom growth
- Rich in micronutrients including iron, for optimal growth and production
- Helps manage soil pH
- All natural ingredients safe for use around children and pets
- No manure, biosolids or sludge
- Coarse powder product form

DIRECTIONS

NEW PLANTS:

Add 1 cup Garden Maker™ Naturals Acid Adoring fertilizer per 5 gallons of soil. After planting, sprinkle an additional ½ cup fertilizer around the base of the plant, then apply mulch.

ESTABLISHED PLANTS:

Top-dress monthly during the growing season with 1 cup Garden Maker™ Naturals Acid Adoring fertilizer per foot of plant height or branch spread. Gently work into the mulch at the base of the plant. Since many acid-loving plants have surface roots, try not to disturb the soil.

BERRIES:

For new berry plants, apply 1 lb Garden Maker™ Naturals Acid Adoring fertilizer per 50 feet of row space at planting and 30 days later. For established berry rows, broadcast 2 to 3 lbs per row of space once in the spring, before growth starts, and once again in May.

ESTIMATED COVERAGE

Five pounds of Garden Maker™ Naturals Acid Adoring is enough fertilizer for a single application on 250 row feet of new berry plants or 100 row feet of established berry plants and flowers.

INGREDIENTS

30% Cottonseed meal – Slow-release nitrogen source that won't raise soil pH

11% Alfalfa meal – Balanced source of nitrogen and potassium that also includes the root stimulant triacontanol

11% NaturalPhos™ organic steamed bone meal – Highly available phosphorus source with naturally occurring calcium

10% Organic meat and bone meal – Porcine (swine) nitrogen source that also contributes calcium and iron

10% Wheat middlings – Balanced nitrogen, phosphorus and potassium source with food value for essential soil microbes

7% Organic potassium sulfate – Source of potassium and sulfate mined from the Great Salt Lake

5% Organic feather meal – Cost-effective source of slow-release nitrogen

5% Dried molasses – Excellent source of carbohydrates to feed microbes in the soil

3% AZOMITE® – Source of calcium, magnesium and a banquet of other essential trace nutrients

3% Organic humic acid – Soil conditioner to help chelate soil minerals for optimized uptake in plants

2% Fish meal – Nitrogen and phosphorus source with naturally occurring calcium and unique trace nutrient profile

2% Organic kelp meal – Source of iron, manganese and other trace nutrients and contributor to the accumulation of humus in soil

1% Organic blood meal – Porcine (swine) source of nitrogen and iron for green leaves