



Turns Hydrangeas Blue

- Finest, most effective way to acidify (lower the pH)
- Turns hydrangeas from pink to blue.
- Provides fast acting and long lasting source of sulfur.
- Safer than Aluminum Sulfate.
- Approved for organic gardening.
- Twice the coverage of Aluminum Sulfate.

Soil Acidifier

FACT SHEET

Soil Acidifier

GUARANTEED ANALYSIS

 Sulfur (S)
 30%

 18%
 Free Sulfur

 12%
 Combined Sulfur

 Derived from: Elemental Sulfur and Gypsum

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Espoma Soil Acidifier is the finest, most effective soil acidifier available. It contains minerals that can be used to correct the problem of alkaline soil.

Directions

One pound equals approx. 2 cupfuls

For Hydrangeas & Blueberries:

Apply in the spring to lower soil pH. For new plants use 1–1/4 cups. For established plants use 2–1/2 cups. Spread evenly around the plant out to the drip line and water well. Repeat in 60 day intervals until desired pH or bloom color is achieved.

Broadcast Rates:

Apply 12 lbs. per 100 sq. ft. for each one point reduction in soil pH desired. For heavy clay soils increase rate to 15 lbs. Gradual reduction in soil pH is preferred as dramatic reduction can result in stress.

Container Applications:

Add one tbsp. for each $4^{\prime\prime}$ of pot diameter.

	Soil Acidifier	Aluminum Sulfate
% Sulfur	30%	15%
Long-Lasting	Yes	No
Potential Aluminum toxicity to plant	No	Yes