

GROUNDS FOR YOUR GARDEN



HERE'S HOW IT WORKS: Coffee grounds are a nutritional additive for your soil. During the brewing process, most of the acidity is removed, leaving used grounds with an average pH of 6.9 and a carbon-nitrogen ratio of 20-to-1.

ADD GROUNDS DIRECTLY TO YOUR GARDEN: Apply this material as a side dressing to nitrogen-loving plants, including most perennials and allium plants. Balance the nutrition of your soil with brown materials such as leaves or dried grass or layer with 1/4" of soil.

ADD GROUNDS TO YOUR COMPOST: Combine with brown materials in your compost pile.