



ANNUAL BIODEGRADABLE WEED CONTROL IN VEGETABLE GARDENS



FEATURES & BENEFITS

Quest® Better Barriers™ For Weed Control in Vegetable Gardens landscape material is a revolutionary NEW 100% BIODEGRADABLE product for weed control in your vegetable gardens and annual flower beds.

- use as ground cover to stop annual weed growth in vegetable gardens
- biodegradable sheeting is microperforated to allow water and air to reach the soil
- keeps vegetables off the ground and clean
- may also be used in annual flower beds
- will degrade from the action of naturally occurring microorganisms in your garden or compost area
- meets all requirements for biodegradability in accordance with specific international ASTM standards



RETAIL ROLLS

WBB 50 FLR 3' x 50' (.91 m x 15.2 m) roll 20 per case 0 57180 01330 6

EASY TO INSTALL INSTRUCTIONS

Quest® Better Barriers™ product is an annual, environmentally safe weed barrier that is designed to stop unwanted weed growth in vegetable gardens and flowerbeds. At the same time, it allows air, water and nutrients to reach the roots of the desired plants. No weed barrier product is totally effective against quackgrass (twitch), bindweed, or other plants propagated by rhizomes, therefore it is advised that a weed-free environment be established prior to installation.

1. Roll out our Quest® Better Barriers™ weed barrier and cut to length. When overlapping the product allow at least a 4"-5" overlap.
2. For new plants cut an X in the product large enough to plant through. If plants exist cut an X large enough to slip the product over the plant.
3. During installation it is recommended that you use our Quest®, reusable Ground Staples or Landscaper's Pegs to securely anchor each section of the Quest® Better Barriers™ product to the soil.
4. This Quest® Better Barriers™ product is designed to be an annual solution to unwanted weed growth and will degrade from the action of naturally occurring microorganisms in your garden or compost area. (This product meets all requirements for biodegradability in accordance with specific international ASTM standards.)