

Easy to use, 100% biodegradable **WeedGuard®** gives plants a stronger, earlier start.

Effective Chemical Free Weed Control! Blocks weeds NATURALLY!

- Allows air and water through
- Made from natural cellulose fiber
- Gradually decomposes

- Lasts a full growing season
- No clean up, tillable into soil



A product of SunShine Paper Company, LLC Aurora, Colorado 12601 East 33rd Avenue Aurora, Colorado USA 80011

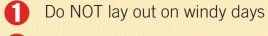


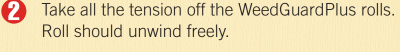


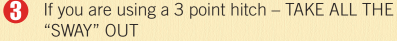
Installation Tips:

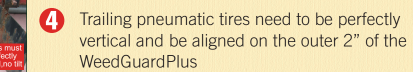
Using WeedGuardPlus with a Flat Bed Layer

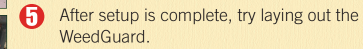












IMPORTANT: Have someone walk behind to observe and locate source of any tears.

Usually the wheels need adjustment (up, down, in, out); Wheels: NO tilt, NO angle, NO pressure



WeedGuardPlus Plain for flat bed laver Choose "creped" for slightly raised beds

Have questions? 1-800-



NOTE: Product may be affected by variances in weather or soil conditions.



Easy to use, 100% biodegradable **WeedGuard®** gives plants a stronger, earlier start.

Effective Chemical Free Weed Control! Blocks weeds NATURALLY!

- Allows air and water through
- Made from natural cellulose fiber
- Gradually decomposes

- Lasts a full growing season
- No clean up, tillable into soil





Installation Tips: Hand Laying of WeedGuardPlus



- Do NOT lay out on windy days
- Place roll on ground. Place a heavy stone on each corner as you start to unroll the WeedGuardPlus



- (You can put a long pipe or broom handle through the core of the material to assist in unrolling
- Unroll slowly and toss soil along both edges. We recommend 4"-6" of soil on the edges to prevent wind from blowing the material away



- When you reach the end of the crop row, cut the roll and place soil on the edge
- Remove the heavy stones and place soil on the edge



- Cut an "X" into the material where you want to plant, fold back the corners, and plant as you normally do
- Fold back the material where you've made the "X" cut and water

Have questions?



NOTE: Product may be affected by variances in weather or soil conditions.