

# GroNatural



## Amber Waves Single Sided Straw ECB

Product Code                   SSS-100  
 (Erosion Control Blanket)   SSS-300  
   SSS-500

Made of 100% weed free agricultural straw, the SSS series of erosion control blankets are designed and manufactured to provide a temporary solution to the loss of seed and soil during re-vegetation and root development system. The SSS series are "Single Sided Straw" blankets. The clear photodegradable netting breaks down in 3-6 months and is recommended for slopes not exceeding a 3:1 (h:v) gradient. Available in 100, 300, and 500 square yard sizes, all options are 8 feet wide.



## Amber Waves Double Sided Straw ECB

Product Code                   DSS-100  
 (Erosion Control Blanket)   DSS-300  
   DSS-500

The DSS series blankets are rated for sloped not exceeding a 2:1 (h:v) gradient. They are a double net ECB designed to provide erosion control solutions for up to 12 months depending on environmental factors. For general use and erosion control on moderate slope and channel applications, the DSS series of blankets are produced from the finest fibers available. Rigid attention to quality assurance methods ensures they are produced with a consistent thickness with even distribution throughout the blanket.



## Amber Waves Double-Sided Straw Coconut ECB

Product Code                   DSSC-100  
 (Erosion Control Blanket)   DSSC-300  
   DSSC-500

The DSSC series from Amber Waves is manufactured from certified weed free 70% Straw and 30% high quality coconut fibers. Straw and coconut fibers are produced in blanket form and stitched together with a double netting configuration. This is a true 8 ft. blanket with contained edges that prevent material loss while handling. The DSSC series of blankets are recommended for slope application of 2:1 (h:v) gradient. The clear photodegradable netting breaks down in 3-6 months depending on environmental factors while the functional longevity of the blanket is 18-24 months. Available in 100, 300, and 500 square yard sizes. 8 feet wide.



## Amber Waves Double Sided Coconut ECB

Product Code                   DSC-100  
 (Erosion Control Blanket)   DSC-300  
   DSC-500

The Amber Waves Double Side Coconut ECBs are designed to provide a moderate term solution to the loss of seed and soil during the re-vegetation and root development system. Manufactured from 100% high quality coconut fibers which are produced in blanket form and stitched together with double sided rapid-breakdown propylene netting. The DSC series of blankets are recommended for slope application of 1:1 (h:v) gradient. The clear photodegradable netting breaks down in 3-6 months depending on environmental factors while the functional longevity of the blanket is up to 24 months. Available in 100, 300, and 500 square yard sizes. 8 feet wide.



## Amber Armor Polypropylene TRM

Product Code                   100-P  
 (Turf Reinforcement Mat)

Amber Armor Polypropylene Turf Reinforcement Mats are designed to provide a long term solution to the loss of seed and soil during the re-vegetation and root development system caused by the disturbance of the soil. This is sewn together with a double netting configuration, UV stabilized polypropylene netting with approximate openings of 3/4" x 3/4" and 1 1/2" x 2 1/2" stitching.



## Amber Waves Straw Wattles

Product Code                   6-SW  
   9-SW  
   12-SW

Amber Waves Straw Wattles are designed to reduce hydraulic shear and sediment washout from water runoff. Amber Waves straw wattles can be used over bare soil, or in conjunction with erosion control blankets, on steep slopes, around drains for inlet protection or as perimeter control on job sites. The porous, lightweight wattle is flexible to conform to soil surfaces and is secured by staking. Wattles are available in Type II (12"), Type III (9"), and Type IV (6"), with standard lengths of 20 feet. Custom lengths are available on request.