

Product ID:8133-1-48Initiation Date:April 12, 2022Revision Date:October 22, 2024Expiry Date:October 2025

# **Product Evaluation**

## RE: Review of BMP-SDNSC Standard Double Net Straw Coconut Mix

## PRODUCT

BMP-SDNSC Standard Double Net Straw Coconut Mix is manufactured and Distributed by BMP Supplies INC. located in Calgary, Alberta. Its manufacturing plant is located at Brooks, Alberta.

# VENDOR CLAIMS AND INFORMATION

### CLAIMS

Primary application of any RECB is to prevent soil erosion to prevent suspended solids from entering waterways or storm infrastructure. Applications includes but not limited to, slope stabilization, revegetation, and site restoration for a variety of industries in addition to soil erosion, RECBs also assist with providing nitrogen fertilization to soils, retain soil moisture, secure seeds and hydroseeds (provide protection from rain impact and wildlife grazing to promote germination, if applied prior to application. Website: www.bmpsupplies.com/

### DESCRIPTION

BMP Standard Rolls are of sizes 8' X 112.5' and 16' X 112.6'. Double net straw-coconut temporary erosion control blanket has polypropylene top and bottom nets, each with 0.375-inch square opening. It's matrix is made up of 70% weed free agricultural straw and 30% coir fiber.

### POTENTIAL USAGE

Typical applications are for highway ditches, and embankments for slopes up to 2H: 1V.

### STANDARDS

ASTM D 7207 - Determination of Unvegetated RECP Ability to Protect Soil from Hydraulically-Induced Shear Stresses Under Bench-Scale Conditions

ASTM D 7322 - Determination of Temporary Degradable RECP Performance in Encouraging Seed Germination and Plant Growth

ASTM D 7101 - Determination of Unvegetated RECP Ability to Protect Soil from Rain Splash and Associated Runoff Under Bench-Scale Conditions

# TRANSPORTATION AND ECONOMIC CORRIDORS COMMENTS

### EXPERIENCE

Transportation and Economic Corridors has experience with different types of RECP products.

### **APPLICABLE STANDARDS**

Transportation and Economic Corridors standard for Rolled Erosion Control Products is documented in Transportation and Economic Corridors Products List, and Erosion, and Sediment Control Manual BMP #13.

#### RECOMMENDATIONS

List BMP-SDNSC as a Trial Product under Transportation and Economic Corridors Product List, Erosion Control Systems, Rolled Erosion Control Blankets – Temporary RECPs – Type C, based on the information provided. Final acceptance as a proven product will be based on field performance.

### **RESTRICTIONS ON USE**

Caveat: to be used on slopes 1:1 (h:v) and flatter

# TRIAL PROJECTS

South of Township Rd 184/Silver Sage Road intersection with Range Road 150 near Brooks (GPS: 50.539264, -111.928900)

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cc New Products Evaluation Group – Kristen Tappenden,