



## 12" Straw wattle

### Description

CEC Straw wattles are a HDPE photodegradable netting filled with an organic fill media consisting of agricultural straw.

Each wattle will be 20' in length and secures with hog ring staples or tied at each end. Wattle netting will consist of HDPE netting with a diamond shaped aperture measuring .5 inches x .5 inches, weighing .5 ounces per foot when fully expanded. Fill material will be 100% chopped agricultural straw weighing approximately 3.2 lbs. per foot.

### Physical Specifications

Diameter	12 inches (30.48 cm)
Length	20 feet (6.10 m)
Weight	70 pounds (31kg)

### Installation

Straw Wattles will be installed on contours with 24" stakes at a maximum 5 foot on centers (5 stakes per wattle) to insure intimate contact with the existing ground. Where required wattles will be trenched 2-3 inches into existing grade to insure intimate contact with soil and eliminate undermining.

Straw Wattle installed in a swale shall extend two to three feet above estimated high water mark and shall be perpendicular to water flow.