



### **407 Gallon Totes**

External Dimensions: 48 1/8" (L) x 48 1/8" (W)

x 52 1/2" (H)

### **Internal Dimension:**

44 7/8" (L) x 44 7/8" (W) x 46 1/2" (H)

Use with Either Filter Media:





# Stormwater BIOCHAR 2

### STORMWATER TREATMENT



### Stormwater **BIOCHAR** LLC

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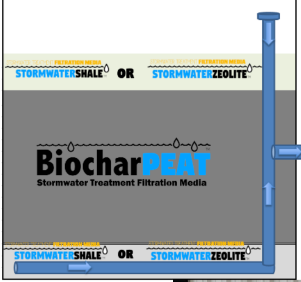




THE RIGHT **BIOCHAR**, THE RIGHT **BLEND**, DIALED IN.







Over Flow Pipe can be either on the outside or inside of the tote.

Water will remain from the bottom of the height of the discharge pipe. A small drip valve/hose is put in at the bottom to slowly release the standing water.



- FDA-approved materials
- Nonporous surfaces
- Rounded corners and smooth surfaces
- Easy-to-sanitize

## Splinter-resistant plastic Injection-molded, high-impact resistant copolymer Biochar for stormwater treatment Since 2010

tormwater**BIOCHAR** 

## Stormwaters BIOCHAR<sup>§</sup>

THE RIGHT BIOCHAR, THE RIGHT **BLEND**, DIALED IN.





Basic Loading of the 48S. (Not to scale)

1" in height =  $\sim$ 1.17 cf

~5 cf of STORMWATERSHALE™ OR STORMWATERZEOLITE™ (~5") Cap,

~1.25 CY of **Biochar**PEAT™ (~30") and

~5 cf of STORMWATERSHALE™ OR STORMWATERZEOLITE™ (~5") Base



# Stormwater BIOCHAR Biochar for stormwater treatment Since 2010

Stormwaters BIOCHAR\*

STORMWATER TREATMENT

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