

RECEIVED

Chambers, Laura M.

2783

DEC 7 REC'D

From: Mark Forse [mforse@jmdcompany.com]

Sent: Monday, November 30, 2009 8:29 AM

To: EP, RegComments

INDEPENDENT REGULATORY
REVIEW COMMISSION

It is our position that a 9" compost sock should only be used on "flat" residential lots of one acre or less and in areas that flow into a secondary sediment trap or pond. 12" sock should be the minimum used for most applications and should be a true 12" dia. not an 8" or 9" being passed off as a 12". Contractors will not do the required maintenance of silt removal after rain events (in the real world, they will install and forget) so freeboard height should be a major concern especially with the smaller diameters. Filtrexx is arguing to the contrary to boost their **premade 8" dia.** sales something I am sure you are aware of.

It is our position that a one ply sock should be forced to use the next size up in diameter to equate to the true diameters that are achieved by a 2-ply sock system.

Please see the following website: www.newbiosolutions.com



Mark Forse
Vice President
5401 Progress Blvd.
Bethel Park, PA 15102
Ph: 412-833-7100
Fax: 412-833-2338
mforse@jmdcompany.com
www.jmdcompany.com