

From: Frank J. Currivan [<mailto:fcurrivan@cur-tech.com>]  
Sent: Friday, March 19, 2010 9:37 AM  
To: Scully, Robert  
Subject: comments

Dear Bob,

My comments pertaining to ELA ratings are;

1 I think the most effective part of a leaching system is the bottom area. I also believe that an open bottom area is the most effective. Therefore, I feel that the rating for bottom area coverage and open bottom area should have a larger ELA credit ratio in perspective to side wall credit. In other words I believe the credit value for bottom area should be rated higher proportionality to the sidewall area than it currently is.

2 I believe that storage area is a very important part of a leaching system. I think that systems that have large storage capacities should have higher crediting then systems that have small storage capacities.

I realize that my systems' have these attributes, but that is because when I designed my system I used my 21 years of experience in system installation to utilize the components I felt were most important in a reliable leaching system. I'm not trying to prop my design up I am giving you my honest and common sense opinions on ELA ratings.

I appreciate you giving me an opportunity to share my thoughts.

Sincerely

FRANK CURRIVAN

President

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