

From: "Howard, Gwyn L ERDC-CERL-IL"
<Gwyn.L.Howard@erdc.usace.army.mil>
To: <priscillaburton@utah.gov>
Date: 4/8/03 2:20PM
Subject: RE: CERL TIPS Request for Information

Hi, Priscilla! Currently, we have inoculants (developed in conjunction with Midwest Industrial Supply and the SBIR program) being beta-tested at a few sites out West. For further information, please contact Todd Hawkins at Midwest by using the following email address. Plus, I'll copy him on this message, too.

todd@midwestind.com

If I can be of further help, please don't hesitate to call.

> Gwyn...
>
> Gwyn L. Howard, Biologist
> US Army Corps of Engineers
> Construction Engineering Research Laboratory
> PO Box 9005
> Champaign, IL 61826
> 800-872-2375 x7638
>

-----Original Message-----

From: priscillaburton@utah.gov [mailto:priscillaburton@utah.gov]
Sent: Tuesday, April 08, 2003 3:08 PM
To: g-howard@cecer.army.mil
Subject: CERL TIPS Request for Info

Date of comment: 08-Apr-2003
Referring page:
<http://www.cecer.army.mil/td/tips/product/details.cfm?ID=527>
Product Name: Breakthroughs on Cryptogamic Work
for FY99

User Name: Priscilla Burton
user Phone: (801) 538-5288
User Email: priscillaburton@utah.gov

Comments: Cryptogamic Work.
Please provide more information on the research conducted on packaged cyanobacterial amendments used to re-establish cryptogam populations in disturbed soils.

CC: <todd@midwestind.com>