

The Longmont Conservation District would like to give area farmers within the District the opportunity to use polyacrylamide products to manage erosion as part of their irrigation program. The cost share will be per farm at 50% of the cost not to exceed \$250.00. Cost share can be done on either the product itself and/or an applicator. Fill out the application and turn it in with the original receipt. The Longmont CD board will review it, and mail a check to you after confirmation of purchase. If you have any questions or want more information you may call (303) 776-4034 Ext. 3.

Name _____

Address _____

Phone number _____

Location polyacrylamide applied, legal or other description of field/site

Size of field or area treated (Ac.)

Type of irrigation system (flood, siphon tube, gated pipe, etc.)

Average amount of irrigation water used/set

Application method (applicator, broadcast, etc)

Polyacrylamide form used (solute, powder, block, etc)

Number of seasonal polyacrylamide applications

Number of soils disturbance operations during the irrigation season

Total amount of polyacrylamide applied to the field or treatment area for the season

Effectiveness in controlling irrigation erosion

THE FOLLOWING INFORMATION WILL BE FILLED OUT WITH THE HELP OF THE LOCAL NRCS STAFF

Predominate soil series and texture _____

Distance of field to potential receiving water body

Type of water body

Note any apparent aquatic affects

I understand that the cost share assistance from the Longmont Conservation District will be 50% of actual expense not to exceed \$250. To assist the District with technology transfer, I will provide a fair and honest evaluation of the polyacrylamide product and applicator used on the farm, so that this information can be passed on to other farmers in the area. I also understand that assistance is available from the NRCS to get equipment set up and calibrated.

Applicant Date

Longmont CD Date