

Variable Rate Irrigation Systems (VRI) are on the market today and have great potential as tools for improved irrigation management. Like most emerging technologies, configurations and operation for optimal benefits to a farmer are under exploration.

Help evolve this technology by providing your suggestions of potential advantages and disadvantages or help identify the issues to address when using a VRI system from the standpoint of a researcher and/or farmer.

Your information will update a list of advantages, disadvantages and issues stored in the document in Google Drive located at:

<https://drive.google.com/open?id=OB3bg0m7PtulUcXBJdU1MX1J3VHc>

If you would prefer to look at a static, non-interactive listing that is updated periodically, please click on the link below

Advantages and Disadvantages of VRI Updated November 29, 2017 PDF Format
<http://www.ksre.k-state.edu/irrigate/cptt/AdDisadvanVRI.pdf>

Send your advantages and disadvantages of VRI to

Susan O'Shaughnessy, USDA-ARS-CPRL, Bushland Texas at
Susan.O'Shaughnessy@ARS.USDA.GOV