

CURRICULUM VITAE

NAME

Houser, Andrew J

ADDRESS

PHONE

(719) 754-3494

PUBLISHED WORKS

Refereed Journal Articles

Essah, S. Y., Davidson, R. D., Houser, A. J. (2013). Interactive effect of nitrogen rate and fungicide or compost tea application on tuber yield and quality of two potato cultivars. *Crop Research*, 46(1,2, and 3), 169-173.

Davidson, R. D., Houser, A. J., Sather, K. P., Haslar, R. W. (2012). Potato Virus Y: What works and what does not. *AJPR*, 90(1), 28-32.

Research Report

Davidson, R. D., Houser, A. J. (2013). *Extension potato disease control project*. CSU/SLVRC.

Davidson, R. D., Houser, A. J. (2012). *Extension potato disease control project* (pp. 62). CSU.

Davidson, R. D., Houser, A. J. (2011). *Extension potato disease control project* (pp. 53). CSU.

PAPERS PRESENTED/SYMPOSIA/INVITED LECTURES/PROFESSIONAL MEETINGS/WORKSHOPS

March 6, 2014, "Potato Pathology Research program", AES/CPAC annual Research meeting, AES and CPAC, (Presenter) Davidson, R. D., Houser, A. J., Monte Vista.

November 19, 2013, "Reviewing performance and disease status of recently released and to be released potato clones", Cultivar release/PVP grower meeting, CSU, (Presenter) Davidson, R. D., SLVRC, Center, CO.

August 6, 2013, "Potato pathology program at the SLVRC plus Activities at the SLVRC", SLVRC Field day, CSU, SLVRC, Center, CO.

March 5, 2013, "Potato Pathology Program report for 2012/2013", CPAC Research Subcommittee, CPAC, (Presenter) Davidson, R. D., Monte Vista, CO.
