PERCEIVED SUPPORT AND CHALLENGES FACED BY EXTENSION SPECIALISTS AND EDUCATORS

Brenda Mae Arnold

Dr. Jon Simonsen, Thesis Supervisor

ABSTRACT

The initial guidance of this study was based on work by Fosters and Seevers (2003) that reviewed the barriers women face in agricultural and Extension education, as well as the lack of mentoring networks and support groups. The purpose of this research was to measure the level of perceived barriers by Extension educators and the perceived effectiveness of available support programs. The survey population consisted of 224 University of Missouri Extension specialists and educators, and used an internet-based survey questionnaire.

Male and female respondents reported a greater level of support from family, local clientele and the county than from regional and state Extension. Both male and female respondents identified salary and promotion, as well as balancing work and family, as the most significant challenges in their current Extension role. When questioned about mentoring support, respondents perceived self-sought mentoring as more effective than assigned formal mentoring. Data showed that the percentage of same gender mentors and protégés was similar for both male and female Extension educators.

Based on this research, studies may be conducted in each Extension program area to determine barriers specific to each category and the type of support necessary for personal and professional development. Extension administration may need to determine how to reduce the perceived disconnect between field, regional and state faculty, and how to potentially enhance employee orientation. With periodic assessments, the Extension organization can continue to be a leading institution in adult and youth education.