

Local Farm Manager Earns Highest Professional Status

Published on Sep 28, 2021 by Peoples Company

DENVER, CO September 27, 2021 – Peter Isaacson, AFM, Peoples Company, Clive, IA, has been awarded the Accredited Farm Manager (AFM) designation from the American Society of Farm Managers and Rural Appraisers® (ASFMRA®).

Isaacson earned the AFM designation by meeting stringent requirements in experience and education in addition to passing rigorous written examination and abiding by the American Society's Code of Ethics. Isaacson joins a select 45 percent of the ASFMRA membership who have received the Accredited status and currently maintain it through the ASFMRA continuing education program.

Accredited Farm Managers are specifically educated and experienced in agricultural management and understand efficient production and profitable marketing by focusing on procedure, analysis, critical thinking and innovation. Farm Managers have specialized expertise in production, business, environmental issues and government activities. Accredited Farm Managers possess additional specialized expertise and are connected to a national network of professional resources and information.

[The American Society of Farm Managers and Rural Appraisers® \(ASFMRA®\)](#) is the largest professional society for rural property land experts, boasting over 2100 members in 31 chapters throughout the United States. ASFMRA truly represents *The Most Trusted Rural Property Professionals* and is *the* organization for individuals who provide management, consultation, and valuation services, as well as real estate services on rural and agricultural assets. The land experts who hold membership in ASFMRA work under a professional code of ethics, which includes continuing education requirements. You can rest assured that if you're working with someone who is an accredited member of the Society, you are working with a competent land expert and agricultural professional who can assist you with all of your property, land and asset needs.