World Academy of Science, Engineering and Technology International Journal of Economics and Management Engineering Vol:17, No:09, 2023

Competencies of a Commercial Grain Farmer: A Classic Grounded Theory Approach

Authors: Thapelo Jacob Moloi

Abstract: This paper purports to present the findings in relation to the competencies of commercial grain farmers using a classic grounded theory method. A total of about eighteen semi-structured interviews with farmers, former farmers, farm workers, and agriculture experts were conducted. Findings explored competencies in the form of skills, knowledge and personal attributes that commercial grain farmers possess. Skills range from production skills, financial management skill, time management skill, human resource management skill, planning skill to mechanical skill. Knowledge ranges from soil preparation, locality, and technology to weather knowledge. The personal attributes that contribute to shaping a commercial grain farmer are so many, but for this study, seven stood out as a passion, work dedication, self-efficacy, humbleness, intelligence, emotional stability, and patience.

Keywords: grain farming, farming competencies, classic grounded theory, competency model

Conference Title: ICAEM 2023: International Conference on Agribusiness Economics and Management

Conference Location: Lisbon, Portugal
Conference Dates: September 18-19, 2023