

Chapter 12

Striking a Perfect Fit in Leadership Style for Effective Farmer Training in Botswana

Flora M. Tladi

University of Botswana, Botswana

ABSTRACT

Botswana since pre-independence days prides itself with decades of experience in development planning supported by structural frameworks comprising networks of institutions at central government and village levels responsible for leadership and coordination of affairs. Unfortunately when problems arise, development planners focus on the structural frameworks alone disregarding the leadership powering development planning at different structural levels and diverse stakeholder dynamics at play. Therefore, re-structuring is always the common solution even though not necessarily the best intervention. The trend is noted with farmer training whose program organization has for 79 years undergone cycles of re-structuring. The chapter argues for a holistic evaluation approach to always check the fit between the leadership style and whether the power processes at the different structural levels are in synch. The chapter advocates for well aligned leadership style with structural frameworks and recommends a leadership style that can be a perfect fit for effective farmer training.

CASE BACKGROUND

The general view of leadership is that of a process through which employees are influenced to work willingly towards achieving organisational goals. Leaders at all levels in the organisation use the influencing process to communicate ideas and gain acceptance of them, inspire followers to support and implement the ideas through change. Once supportive interpersonal relationships develop between leaders and followers, organisations are sure to succeed in realizing their missions (Du Toit et al., 2011).

Leadership style actually anchors on the influencing process and therefore affects communication, employee morale and their input to improving work processes, setting of goals, productivity, and the

DOI: 10.4018/978-1-5225-9621-9.ch012

whole organisation's effectiveness. Leadership style is a critical facilitator in the achievement of organizational goals, at the same time enabling personal growth and development. Characteristics such as trust, reputation to deliver on promises, having satisfied customers, ability to attract and keep talented employees, being result-oriented, having output exceeding that of competitors, adaptability to change, and informative performance management systems describe effective organizations (Root III, 2014; Singh et al. 2008).

In the case of farmer training, the organization of concern is historically that of agricultural extension whose services are a common feature of administrative structures of change in rural areas. Leadership is an essential process in the organization of agricultural extension. In fact, the mandate of extension is educational leadership and change (Khalil et al. 2008; Morse et al. 2006). Agricultural extension services in partnership with farmers are responsible for directing development programs and change in rural areas. The purpose of the services is mainly to develop farmer training programs that will not only increase local food, but also increase farmer income and the sustainability of agricultural practices. This is to ensure that farmers have the most current information on how to grow food efficiently and economically; they must have knowledge of new techniques and technologies above all to increase their level of productivity (Rosegrant & Cline, 2003).

An extension approach that succeeds in providing the right training and therefore, increased food production exists when the right fit of leadership style is maintained throughout program planning and implementation. This is the leadership style that accommodates change and promotes collaborative action by multiple and diverse groups such as farmers who are key to successful operation of an extension system (Morse et al. 2006). Other forces that need factoring into the leadership process are globalization, its challenges, and impact on the role of agricultural extension (Karbasioun et al. 2007; Toness, 2001). The leadership style therefore, should cultivate an environment enabling extension systems to operate like learning organizations in response to inevitable changes in their work environments (Ladwig & Rohs, 2000). Learning organizations respond timely to work changes and they are quick to learn, adapt, and change accordingly (Noe, 2010).

Botswana since pre-independence days prides itself with decades of experience in development planning guided by structural frameworks comprising networks of institutions at central government, district, and village (grass-root) levels. However, when problems arise development planners tend to focus on the institutions and structural frameworks alone and not the prevailing leadership processes as well. Re-structuring alone without focus on whether the leadership is congruent with structures in place is always seen as the solution even though not necessarily the best. This chapter therefore, discusses the institutions, emergent structural frameworks and leadership processes which have over time supported farmer training in Botswana. This is to review the structures and the leadership in order to determine the leadership style that can best align with the institutional frameworks in place for effective farmer training and successful implementation of development programs at the grass-root level. Firstly, the chapter discusses the concept of leadership in relation to farmer training. The chapter then provides an overview on farmer training, the institutions offering training, organizational and leadership structures. Secondly, the chapter reviews the institutional networks and leadership processes that have governed and supported farmer training overtime and constraints. In conclusion, the chapter recommends a leadership style that can be a perfect fit for more improved farmer training in Botswana.

14 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/striking-a-perfect-fit-in-leadership-style-for-effective-farmer-training-in-botswana/232965

Related Content

Effect of Climate Change on Crop Productivity and Prices in Benue State, Nigeria: Implications for Food Security

Goodness C. Ayeand Ruth F. Haruna (2018). *Establishing Food Security and Alternatives to International Trade in Emerging Economies* (pp. 244-268).

www.irma-international.org/chapter/effect-of-climate-change-on-crop-productivity-and-prices-in-benue-state-nigeria/186451

Local Production-Based Dietary Supplement Distribution in Emerging Countries: Bienestarina Distribution in Colombia

Jesus Gonzalez-Feliu, Carlos Osorio-Ramírez, Laura Palacios-Arguelloand Carlos Alberto Talamantes (2018). *Establishing Food Security and Alternatives to International Trade in Emerging Economies* (pp. 297-315).

www.irma-international.org/chapter/local-production-based-dietary-supplement-distribution-in-emerging-countries/186453

Agricultural Information Systems and Sustainable Food Value Chain Development: Strategies Towards Innovative Application of ICTs

Bashir Garba Muktar, Norsida Manand Martins Olusegun Orifah (2021). *Opportunities and Strategic Use of Agribusiness Information Systems* (pp. 93-108).

www.irma-international.org/chapter/agricultural-information-systems-and-sustainable-food-value-chain-development/266577

On the Use of Artificial Intelligence Techniques in Crop Monitoring and Disease Identification

Muzaffer Kanaan, Rütü Akayand Canset Koçer Baykara (2021). *Precision Agriculture Technologies for Food Security and Sustainability* (pp. 166-186).

www.irma-international.org/chapter/on-the-use-of-artificial-intelligence-techniques-in-crop-monitoring-and-disease-identification/265206

Food Allergy and Food Poisoning: Toxicology on Culinary Sciences

Jose Iñaki Alava Marquinezand Miguel Angel Lopez (2017). *Examining the Development, Regulation, and Consumption of Functional Foods* (pp. 196-229).

www.irma-international.org/chapter/food-allergy-and-food-poisoning/165950