ABSTRACT

The aim of this experiment was to identify improvement demands for farms with different levels of competitiveness in the west of Rio Grande do Sul state, Brazil. A total of 63 owners of large farms were interviewed (farms with an area greater than 900ha) by applying a semi-structured questionnaire, guided by four drivers: technology (TEC), management (MAN), market relations (MR) and the institutional environment (IE). It was used the Statistical Analysis System 9.2 software to perform the cluster analysis and identify farmers’ characteristics. Three random clusters with different levels of competitiveness were observed: low competitiveness level (LCL), middle competitiveness level (MCL) and high competitiveness level (HCL). The 29 variables (sub factors) were evaluated in the cluster analysis according to level of impact on competitiveness, being classified into variables of high, medium or low impact. Stratification was carried out, ranking demands for improvements from aspects attributed by experts in relation to sub factors. The farmers with low competitiveness level (LTL) had an unfavorable status for MAN, while the farmers belonging to clusters MCL and HCL have, respectively, favorable and neutral status for the same driver. The management characteristics determined the level of competitiveness of the farms surveyed.

Key words: cluster, level of impact, management, ranking, stratification.

INTRODUCTION

Beef cattle production in Brazil has grown exponentially in recent decades, mainly through advancing agricultural frontiers and technology use (WILKINSON, 2010). Rio Grande Sul (RS) state, on the other hand, has been losing markets compared with states from Northern and Central-West regions of the country. Therefore it is important to evaluate the factors which contribute to this loss, especially in the western region of the Rio Grande do Sul state which has the largest effective herd size with 3,329,943 heads in 2009 (SIDRA/IBGE, 2010). This
region shows a highly heterogeneous type of cattle farming, especially with respect to technology use and managerial practices. The regular production systems use only the natural grassland occupied by high animal stock per area without any pasture or financial management and no technology adoption. Indeed, while farmers with a low level of competitiveness should invest in pasture management to reach medium level, medium level farmers should invest in production system management. In addition, farmers with high level of competitiveness should invest in management practices to improve the system (MARQUES et al., 2011). The introduction of new technologies should, therefore, respect the following assumptions: that there is knowledge on the impact on production within the production system, the amplitude of the result (everything right x everything wrong), assess whether the cost of using technology is a limiting factor for all other operational activities on farm; existence of positive cash flow and resources to use the technology, as well as market situation (OAIGEN et al., 2009). The objective of the present paper was to identify the demand for improvement on farms with different characteristics in the western region of Rio Grande do Sul state, Brazil, a lowland area that holds perennial grasses and herbs with a Cfa climatic classification (BERLATO & FONTANA, 1999).

MATERIAL AND METHODS

This study was carried out in the western region of Rio Grande do Sul State in 2010 with farmers from 8 municipalities (Alegrete, Santana do Livramento, São Gabriel, Rosário do Sul, Uruguaiana, Quaraí, Itaqui and São Borja). The sampling was based in the large production scale and cattle herd operations control (high market influence) covering 90.16% of the cattle herd of this region. The mean farm area was 3,737.79ha, which is above 15 physical modules according to the classification of the Land Statute created in 1964 (intentional non-probabilistic sample). A questionnaire was applied to 63 farmers each sub factor was classified from Highly Favorable (HF) to Unfavorable (HU). There were four questions per sub factor and answers were qualified as described above. After the interviews with farmers each sub factor was classified as drivers, were grouped into four blocks: technology (TEC), management (MAN), market relations (MR) and institutional environment (IE). The drivers were then divided into sub factors which were identified and analyzed regarding the intensity of contribution to the competitiveness of the sector (favorably or unfavorably). Information collected from interviews with experts and preliminary literature research was used to attribute a score to each factor (Table 1). The sub factors of each vector summed 1.00. The score for each vector was defined by the level of influence that the farmer had over it. The vectors which a farmer had greater ability to modify had higher weights. These weights were established by the technical committee composed of eight specialists randomly and arbitrarily chosen by considering the importance of the sub factor for competitiveness in the beef cattle production system (Table 1). Seven of them were academics and one a businessman, all having experience in the cattle market. Drivers were divided in sub factors which were identified in the semi-structured questionnaire (quick appraisal method) and analyzed according to the type of answer given by the farmer (favorably or unfavorably) regarding the competitiveness of its farm system and received a weight as described above. After the interviews with farmers each sub factor was classified from Highly Unfavorable (HU) to Highly Favorable (HF). There were four questions per sub factor and answers were positive or negative. The criteria used to qualify the answer and determine the percentage of acceptance (PA) was HF - highly favorable: 04 (four) positive answers (100%); F - favorable: 03 (three) positive
answers (75%); N - neutral: 02 (two) positive answers (50%); U - unfavorable: 01 (one) positive answer (25%); HU - highly unfavorable: no positive answers (0%). A competitiveness index (CI) was created from the scores for each sub factor. This was composed of scores and weights (values) between competitiveness vectors and sub factors. The vectors technology, management, market relations and institutional environment were evaluated. The sub factor values (SV) were obtained from the answers from the farmers, using the percentage of accuracy (PA) of each reply and weight (WS) as in equation 1:

\[ SV = PA \times WS \]  

The Vector value (VV) was obtained from the sum of values for sub factors and vector weights (VW).

\[ VV = \sum_{i} SV_i \times VW_i \]  

The competitiveness index (CI) was obtained by summing the values for the vectors

\[ CI = NV_{Technology} + NV_{Management} + NV_{Market\ relations} + NV_{Institutional\ Environment} \]  

The final classification was defined using predefined criteria: Highly unfavourable (0-0.2); Unfavourable (0.21-0.4); Neutral (0.41-0.6); Favourable (0.61-0.8); Highly Favourable (0.81-1.0). Statistical Analyses were carried out using SAS®. The original variables with less than 10% or greater than 90% positive replies were removed as these were not discriminatory. Therefore, out of the 71 variables, only 29 were analyzed. A multiple correspondence analysis was carried out (MCA) to identify the relationship between farmers and variables (drivers and sub factors). A cluster analysis was carried out with individual information from farmers using Ward’s method and Quadratic Euclidean Distance. Three clusters were formed and defined as competitiveness levels: low (LCL), medium (MCL) and high (HCL). In this context it was defined the competitiveness level as the degree of technology adopted by the farmer, the degree of management used to control the farm finances and the relationships strength between each farm and the market players (slaughter house, supermarkets and other farmers). The mean value for each of the 29 sub factors was used to rank the competitiveness levels per cluster. A stratification of the ranking for demands for improvements was carried out using the weights given by specialists for the sub factors, classifying them into three groups depending on the impact on the competitiveness level within the production system (low, medium, high).

RESULTS AND DISCUSSION

Farmers in this region of Brazil show a high level of technology use. The farmers use technologies without intensive use of management practices. This can be seen as the vector MAN had lower scores than TEC. MR and IE were classified as neutral for competitiveness of farms in the region (MARQUES et al., 2011). All three clusters showed favorable results for the driver TEC (Table 2), although farmers in HCL showed greater control over this factor.
Compared to those in LCL and MCL, expressed by the Highly Favourable (HF) status. High performance farms demand innovation (ALLEN et al., 2007) while farmers with low performance system still need to control their costs better as well as calculate financial indicators for their farm (GASPAR et al., 2009; HOLMANN et al., 2008). Farmers with a low competitiveness level (LCL) had an unfavorable status for MAN while farmers in clusters MCL and HCL had neutral and favorable status respectively. Farm management is important in determining levels of competitiveness in beef cattle herds as the driver MAN in each cluster corresponds to the level of farm performance. Farmers who do not manage adequately their farm tend to be less competitive and show difficulty to sustain the business over the years (HOLMANN et al., 2008; ROSADO & LOBATO, 2009). The only unfavorable factor for LCL was the MR variable, differing from MCL and HCL. With an increase in levels of competitiveness in the production systems, market relations like farmer-abattoir may improve farms performance as they become less conflicting. When negotiations between the parts are frequent, the level of trust between those agents increases (MONDELLI & ZYLBERSZTAJN, 2008), leading to an environment of confidence and reciprocity (VIEIRA et al., 2009). The organization of farmers is the main sub factor which needs to be implemented for the institutional environment become favorable (for LCL and MCL) or highly favorable (HTL). The organization of farmers is fundamental for the negotiation with large abattoirs (BRAGA, 2010), for the diffusion of technologies and organization of open days. The analysis of demands with high impact (Table 3) shows that farmer organization (FO) and relationship between farmer and abattoir (RFA) are those that need to be improved in all three clusters. The first three subfactors for TEC and MAN to be corrected for LCL are cost control (CPC), pasture management (PAST) and human resource training (HRT). The three sub factors that need to be corrected, in order of importance, are CPC, HRT and SP (MCL) and PAST, HRT and SP (HCL). For HCL farmers cost control is already managed efficiently, as it is not registered as one of the main needs of this group of farmers, justifying the favorable status for this cluster in the MAN driver (Table 2). GHEMAWAT, 2000, described that the farms that need to become competitive must take actions in costs control and differentiation of the final product. With an increase in the level of competitiveness in beef cattle farms the level of requirements and complexity of activities also increases (PAIM et al., 2003). Some authors (BLACK et al., 1993; PEREIRA et al., 2004) argued that with the intensification of the production system and an increase in the complexity of farm duties, an analysis of the production system should be carried out together with an analysis of the human resources performance. Training is therefore fundamental for excellence in operations as in clusters MCL and HCL.

CONCLUSION

Only highly competitive farms showed efficient management practices. With an increase in the performance of the farm, the market relations that historically are conflicting (farmer-abattoir) tends to reduce in importance and the institutional environment becomes a more important driver for highly competitiveness farmers (HCL). Farmers with higher competitiveness profiles (HCL and MCL) need innovation while farms with lower competitiveness (LCL) need better management. An increase in competitiveness leads to a better workforce preparation and production efficiency.

Table 2 - Performance of three Clusters expressed by status shown for different competitiveness drivers.

<table>
<thead>
<tr>
<th>CLUSTERS</th>
<th>TEC</th>
<th>MAN</th>
<th>MR</th>
<th>IE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCL</td>
<td>F(10)</td>
<td>U(8)</td>
<td>N(9)</td>
<td>N(9)</td>
</tr>
<tr>
<td>MCL</td>
<td>F(10)</td>
<td>N(9)</td>
<td>F(10)</td>
<td>N(9)</td>
</tr>
<tr>
<td>HCL</td>
<td>HF(11)</td>
<td>F(10)</td>
<td>F(10)</td>
<td>F(10)</td>
</tr>
</tbody>
</table>


Table 3 - Ranking of demand for improvements per cluster with high impact sub factors for competitiveness on-farm by order of priority.

<table>
<thead>
<tr>
<th>Order</th>
<th>LCL</th>
<th>MCL</th>
<th>HCL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FO(1)</td>
<td>FO(1)</td>
<td>FO(1)</td>
</tr>
<tr>
<td>2</td>
<td>RFA(2)</td>
<td>CPC(3)</td>
<td>RFA(2)</td>
</tr>
<tr>
<td>3</td>
<td>CPC(5)</td>
<td>RFA(2)</td>
<td>PAST(6)</td>
</tr>
<tr>
<td>4</td>
<td>PAST(4)</td>
<td>HRT(5)</td>
<td>HRT(5)</td>
</tr>
<tr>
<td>5</td>
<td>HRT(4)</td>
<td>SP(6)</td>
<td>SP(6)</td>
</tr>
<tr>
<td>6</td>
<td>SP(6)</td>
<td>PAST(4)</td>
<td>CPC(3)</td>
</tr>
<tr>
<td>7</td>
<td>SUP(7)</td>
<td>SUP(7)</td>
<td>SUP(7)</td>
</tr>
<tr>
<td>8</td>
<td>RFS(8)</td>
<td>RFS(8)</td>
<td>RFS(8)</td>
</tr>
</tbody>
</table>

qualification because of the raise in complexity of ranch activities.

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REFERENCES


