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REGIONAL FOOD PRODUCTS: ONLY FOR TOURISTS
OR ALSO FOR RESIDENTS

SUMMARY

Regional products are cultural richness of states and nations, but in many cases, are undervalued in the local market. Food products in the region can play an important role in building local identity, and their sale is the ability to obtain additional income for farmers and rural residents. This means that they are important for the development of rural areas.

This study is based on primary sources. Data were collected using the method of direct interview with the research questionnaire. The research had local character. As a place of research has been selected region of Sudeten Mountain (south-western Poland), where a group of farmers wanted to launch a new regional product called “Sudeten Beef”. The aim of the study was to determine whether potential consumers are interested in such a product and that its acceptance is different between a group of tourists and a group of local residents. Total number of respondents was 219. The obtained results allowed determining that there is strong interest in such a product on demand side of market. It was also found that there is no importance whether the responses gave local residents or visitors to the area covered by the study.

Key words: regional product, food, alternative food supply, rural development.

INTRODUCTION

Regional products are specific goods typical for certain geographical or historical areas. Such products have often a long tradition of producing or ecological character and are a manifestation of the cultural and economic heritage. They show the otherness of a given territory or whole country (Zdon-Korzeniowska, 2009; Bilska, 2008; Gąsiorowski, 2006). Development of regional products market is now possible due to the change in consumer preferences (El Bilali et al., 2014; Renko et al., 2010). It can be described as a trend of regionalism, which is opposite to the ongoing globalization processes (Alvensleben and Schrader, 1998; Venn et al., 2006). More and more buyers have enough of highly processed foods that have a lot of artificial additives, and its consumption does not provide a healthy balance of diet, as well as appropriate mouth feel (Dereń, 2008; Tańska-Hus and Minta, 2012). Already for many

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Notes: The authors declare that they have no conflicts of interest. Authorship Form signed online.
consumers is not enough just nice package of goods to sell them in a simple and expensive way. The content of this package is becoming increasingly important. In the case of food, this means high healthiness, natural nutritional value, place of origin and real good taste. Therefore, an alternative to highly processed industrial foods are the regional and traditional products (Animashaun et al., 2013) which, because of long-standing tradition of manufacturing and use of local raw materials with often ecological character, get the taste of more demanding consumers.

Manufacture and sale of regional products carries important implications for regional development (Tańska-Hus, 2013). This is particularly related to the ability to raise additional income for residents living in a long distance of large urban agglomerations (Borowska, 2008). It is conducive to the sustainable socio-economic development that brings benefits to communities living today, but also respects the environmental conditions and is not a threat for the economic potential to future generations, and also helps to iron out economic divergence between the different territories (WCED, 1987; Pawłowski, 2011).

Technological specificity makes often the regional products are more expensive than industrial food. This can be a serious barrier to the development of regional products market, especially in combination with too little awareness of consumers about the possible benefits of their purchase (Minta, 2013). Raises the question, where to find customers willing to buy regional products and how high is acceptable level of prices to them. Is generally believed that the recipients of such products have higher incomes and therefore they also accept the higher prices for regional products, provided that these goods satisfy the higher requirements of consumer (Vanittersum et al., 2000). In the literature is weakly described issue of the impact of place of consumer residence to the desire of regional products purchase. As an example we can give the results of an American study, which involved the purchase of products from local producers (here, however, it was not exactly about regional products). In these studies it has been shown that the tendency to purchase local products is higher in the local community and increases with duration of residence on the chosen area (Jekanowski et al., 2000).

In general, the production of regional products has a long history, but in practice it can also meet with local initiatives that aim to introduce a new product based on the natural potential of the region. Example of this is attempt to introduce new regional product called ‘Sudeten Beef” in the area of the mountain counties of the Sudeten massif. It is located in south-western Poland in Lower Silesia Voivodship. The initiators of this idea are local farmers rearing beef cattle who were not satisfied with the prices they receive for livestock, while watching the local shops high prices and low quality of beef offered for sale in local shops. As a result of this situation, a special group of agricultural producers has been established, who took the production, promotion and sale of the product under the name ‘Sudeten Beef” (wolowina-sudecka.pl 2014). Research described in this work was carried out as a part of cooperation with the farmers.
The main goal of the study was to find answers to the question whether the potential consumers would be interested in buying on a analyzed area a new regional product named ‘Sudeten Beef’, and if there are significant differences in the responses provided by local residents and persons visiting as a tourist.

An additional objective was to determine the acceptable level of prices for the dish is prepared with the proposed regional product.

**MATERIAL AND METHODS**

This work is based on field research survey. Research area included the counties lying in Sudeten Mountains. This location has great potential for tourism and rehabilitation, so it is popular place to visit by many tourists and patients. Source materials were collected in October 2012 by direct interviews on the streets using special questionnaire (Stachak, 1997). The studies had local range and exploratory nature. Sample for the study was selected randomly. Therefore, the results cannot be considered as representative, but they can be a good starting point for further research. The total number of respondents was 219 people. The answers given by these people were analyzed, especially using statistical research of chi-square test and Spearman’s rank correlation coefficient (Lipiec-Zajchowska, 2003). Data were elaborated using computer programs: MS Excel and STATISTICA v. 10 from StatSoft Inc.

**RESULTS AND DISCUSSION**

Selected elements characterizing the persons involved in the study are shown in Table 1. Overall the data were obtained from questionnaires completed by 219 adults, and more than a half of them were women (almost 56% of respondents). Most respondents were between 36 – 65 years old (52.1% of respondents). Younger persons in age group 18 – 35 years were about 35% of respondents and the rest (12.3%) were the persons older than 65 years. Frequently, the person providing answers had secondary level of education (almost 45% of respondents) and lived in the cities (more than 79% of responses).

For the purposes of the study, respondents were divided into three groups based on the place of residence (according to the Polish administrative division into counties). The first group consisted of people living in the area under study (Sudeten counties), where it has to be manufactured and sell the new regional product ‘Sudeten Beef’ (40.2% of respondents). Second group were people living in other counties lying in Lower Silesia (20.1% of responding persons), and the third group were the people living in other locations than Lower Silesia (Table 1). Proper part of the study was to gather information, whether the tested group of people would be interested in buying the ‘Sudeten Beef’, and more precisely the acquisition of food containing such specific meat. Respondents had a choice of responses: ‘Yes’ – I am interested in buying, ‘I don’t know’ – I do not have a strong opinion on this subject, and ‘No’ – I am not interested in purchasing such a product.
Table 1. Characteristic of respondents selected for the study (n=219)

| Specification                                                                 | Structure of indications [%] |
|-------------------------------------------------------------------------------|-------------------------------|
| Sex                                                                           |                               |
| Women                                                                         | 55.7                          |
| Men                                                                           | 44.3                          |
| Total                                                                         | 100.0                         |
| Age group                                                                     |                               |
| 18-35 years                                                                   | 35.6                          |
| 36-65 years                                                                   | 52.1                          |
| Over 65 years                                                                 | 12.3                          |
| Total                                                                         | 100.0                         |
| Level of education                                                            |                               |
| Lower than secondary                                                          | 16.0                          |
| Secondary                                                                     | 44.7                          |
| Higher                                                                        | 39.3                          |
| Total                                                                         | 100.0                         |
| Place of residence divided into urban and rural areas                          |                               |
| Urban areas                                                                   | 79.2                          |
| Rural areas                                                                   | 20.8                          |
| Total                                                                         | 100.0                         |
| Place of residence according to the administrative division of the country    |                               |
| Sudeten counties from Lower Silesia                                           | 40.2                          |
| Other counties from Lower Silesia                                             | 20.1                          |
| Other place of residence                                                      | 39.7                          |
| Total                                                                         | 100.0                         |

The majority of respondents, regardless of place of residence, chose the answer ‘Yes’. The share of undecided was about 20-30%, and the least were people strongly negatively related to the proposed acquisition of the product (Figure 1).

The same has been constructed question of how level of price is accepted by the respondents if ‘Sudeten Beef’ would be a meat produced in the Sudetenland, with high quality. In this case, it could be given answer that higher, lower or the same level. Most people indicated a higher level of prices. The exact distribution of answers to this question is shown in Figure 2.

Distribution of answer between the groups of residence was slightly differed. In order to determine whether these differences are significant and that the tested characteristics are dependent on each other, further statistical analysis was performed. Because the examined phenomena were determined in a qualitative way, for the detailed analytical work about statistical relationship were selected chi-square test and Spearman’s rank correlation. Adopted null hypothesis was spoken about the lack of relationship between the place of residence and the potential interest in buying the analyzed regional product and indication an acceptable level of prices for this product. The results of these operations are presented in Table 2.
The calculated value of chi-square in both cases were lower than the theoretical values read from statistical tables for the significance level $\alpha = 0.05$. This result confirmed the null hypothesis of no relations between the analyzed traits. This was also confirmed by the calculated value of the Spearman’s rank correlation coefficient. It was slightly negative but very close to the value 0, so this should be interpreted as a lack of relationship between the examined characteristics.
Table 2. Results of the independence analysis between the place of residence (by counties) and declarations about the potential desire to buy “Sudeten Beef” and acceptable level of price for a dish made of “Sudeten Beef”

| Tested hypothesis | Sample size | Value of chi-square test (df = 4, α = 0.05) | Spearman’s rank correlation coefficient |
|-------------------|-------------|------------------------------------------|----------------------------------------|
| $H_0$: place of residence (according to the division of counties) has no effect on the potential willingness to buy the regional product ‘Sudeten beef’. $H_1$: there is a statistical relationship between the studied features. | n = 219 | 5.60 | 9.49 | -0.005695 |
| $H_0$: place of residence (according to the division of counties) does not affect the declaration of an acceptable level of prices for a dish made of regional product ‘Sudeten beef’. $H_1$: there is a statistical relationship between the studied features. | n = 219 | 4.63 | 9.49 | -0.075616 |

CONCLUSION

Market of regional products has good growth prospects, despite the fact that they are in most cases more expensive goods. To a large extent this can be explained by changes in consumer preferences and the increased search for products unique, tasty, healthy, with ecological character and produced by traditional methods. Price in this case is not a key selection criterion of purchase. Such a situation may stimulate the introduction into commerce of new products of this type, and an example of this is described ‘Sudeten Beef’. Presented studies indicated that in the area chosen for the study is a large potential interest in buying a new regional product “Sudeten Beef”. Detailed analysis of the data indicated that the place of respondents’ residence did not have a statistically significant effect on potential interest in purchasing of regional products. In both groups – the residents and visitors – can be observed a similar structure of responses. Therefore, on the basis of carried out research it can be concluded that the potentially interest in buying of regional products occurs regardless of whether this applies to residents or tourists.

ACKNOWLEDGEMENT

The collection of source materials was funded by the Polish Ministry of Science and Higher Education as a part of scientific research project number NN 112 317638.

REFERENCES

Alvensleben, R., Schrader, S.K. (1998). Consumer attitudes towards regional food products – A case study for northern Germany. Materials from AIR-CAT workshop “Consumer Attitudes towards Typical Foods”, 22 October 1998 in Dijon, France.
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Animashaun, J.O., Akangbe, J.A., Fakyode, S.B. (2013). An analysis of determinants of consumption of fermented traditional drinks in Kwara State, Nigeria, Agriculture & Forestry, Vol. 59, Issue 3, pages 137-146.

Bilska, B. (2008). Konkurencyjność produktów regionalnych i tradycyjnych (Competitiveness of regional and traditional products), Roczniki Naukowe SERiA, Vol. X, No. 4, pages 20-25.

Borowska, A. (2008). Produkcja żywności tradycyjnej i regionalnej w Hiszpanii (Production of traditional and regional food products in Spain), Zagadnienia Ekonomiki Rolnej No. 3 (316), pages 105-114.

Dereń, A. (2008). Ochrona produktów regionalnych i tradycyjnych w UE (Protection of regional and traditional products in the EU). [in:] Dudek, M. (red.). Polityka unijnej integracji: wybrane relacje zewnętrzne i wewnętrzne (EU integration policy: selected external and internal relationships). Uniwersytet Zielonogórski, Zielona Góra, pages 199-207.

El Bilali, H., Despotovic, A., Berjan, S., Driouech, N., Petrovic, J., Kulina, M., Rusevski, K. (2014). Organic agriculture in the republic of Macedonia: potential, governance, policy framework and market, Agriculture & Forestry, Vol. 60, Issue 1, pages 15-26.

Gąsiorowski, M. (2006). Ochrona produktów regionalnych i tradycyjnych (Protection of regional and traditional products), Agro-Smak, No. 2, page 4.

Jekanowski, M. D., Williams II, D. R., Schiek, W. A. (2000). Consumer’s Willingness to Purchase Locally Produced Agricultural Products: An Analysis of an Indiana Survey, Agricultural and Resource Economics Review 29/8 (April 2000), pages 43 - 53.

Lipiec-Zajchowska, M. (2003). Wspomaganie procesów decyzyjnych. Tom I. Statystyka (Supporting decision making processes. Vol. I. Statistic), C.H.Beck, Warszawa.

Minta, S. (2013). Bariery rozwoju rynku produktów regionalnych i tradycyjnych na przykładzie Dolnego Śląska (Development barriers of market of regional and traditional products on an example of Lower Silesia), Roczniki Naukowe SERiA, Vol. XV, z. 4, pages 280 – 284.

Pawłowski, L. (2011). Rola monitoringu środowiska w realizacji zrównoważonego rozwoju (Role of environmental monitoring in implementation of sustainable development). Annual Set The Environmental Protection (Rocznik Ochrona Środowiska), Vol. 13, pages 333 – 334.

Renko, N., Schaer, B., Berner, N. (2010). Summary. In, National Report per Country on the Organic Production on the Basis of Bibliography and Data Collection. Renko N., Renko S., Butigan R., Vuletic A., Schaer B., Berner N. (Eds). Deliverable No 7.1 FP7 KBCE 2007 2.1-02 – Focus Balkans: Food Consumer Sciences in the Balkans: Frameworks, Protocols and Networks for a better knowledge of food behaviours, pages 90-113.

Stachak, S. (1997). Wprowadzenie do metodologii nauk ekonomicznych (Introduction to the methodology of economic sciences), Książka i Wiedza, Warszawa.

Tańska-Hus, B., Minta, S. (2012). Miejsce produktów regionalnych i tradycyjnych w kształtowaniu wizerunku regionu (The place of regional and traditional products in creating the image of the region), Zeszyty Naukowe Uniwersytetu Szczecińskiego No. 709, Problemy Zarządzania, Finansów i Marketingu No. 23, pages 217 – 230.
Tańska-Hus, B., Minta, S., Nowak, M. (2013). Podaż i popyt produktu regionalnego Wołowina Sudecka (Supply and Demand for the regional product Sudeten Beef), Roczniki Naukowe SERiA, Vol. XV, z. 3, page 356.

Vannitersum, K., Candel, M., Torelli, F. (2000). The market for PDO/PGI protected regional products: consumers’ attitudes and behaviour’, Actes et communications – Institut national de la recherché agronomique, Economie et sociologie rurales A, pages 209 – 221.

Venn, L., Kneafsey, M., Holloway, L., Cox, R., Dowler, E., Tuomainen, H. (2006). Researching European ‘alternative’ food networks: some methodological considerations. Area, Royal Geographical Society (with The Institute of British Geographers), No. 38 (3), page 248.

WCED (1987). Our Common Future. Report from the UN World Commission on Environment and Development (WCED).

Zdon-Korzeniowska, M. (2009). Jak kształtować regionalne produkty turystyczne? Teoria i praktyka (How to shape regional tourist products? Theory and practice), Uniwersytet Jagielloński, Kraków.

http://wolowina-sudecka.pl/ Accessed on 15/09/2014