productivity keeping Batticaloa poor?

In considering issues of poverty in Sri Lanka, Batticaloa is conspicuous as a district that requires particular attention. In addition to being identified as the country’s poorest district in 2009/10, it is also one of two districts for which poverty statistics actually increased between 2006/07 and 2009/10.

According to the latest Household Income and Expenditure Survey (HIES) 2009/10 of the Department of Census and Statistics, the poverty rate in Batticaloa District was five-and-a-half times higher than that of the Colombo District – 30.1% vs 4.6%. A major contributing factor to this is the low agricultural productivity which the district continues to experience.

This is of particular concern given that the majority of Batticaloa’s residents are engaged in agriculture – especially paddy farming. This article, based on a survey conducted by the Institute of Policy Studies of Sri Lanka in 2011, shares some thoughts on why Batticaloa’s agricultural productivity is low and, in turn, keeping its people engaged in agriculture poor.

The survey focused on two of the district’s more remote DS dry areas out of 14 DS divisions in the Batticaloa District – Mannarwila and Kiran. In the survey, 1,545 individuals (above 10 years of age) were employed – a statistic which features a larger proportion of men than women. Around 34% of individuals were students. Nearly 10% were unemployed, a percentage which is slightly higher than the district’s average unemployment rate of 7.4%.

Youth unemployment is relatively high in these two remote DS divisions – 41% of the total unemployed population is less than 30 years old and 35% per cent of the population aged between 10 and 30 years are unemployed. So, clearly, attempts at reducing poverty in this district must focus on strategies to raise employment levels.

Working poor

A key issue in this district is the persistence of poverty even among employed members of the population.

The existence of this group of ‘working poor’ indicates that employment does not, of itself, guarantee an escape from poverty. So, in addition to lowering unemployment, poverty alleviation efforts must also consider the factors that constrain earnings among the working population of this district.

The three largest categories of employment in Batticaloa are agriculture (largely paddy farming), labour and market gardening (see Figure). Taken as a whole, 48% of workers are employed in the agriculture and fisheries sectors. The impact of these workers is largely poor due to low incomes from employment levels.

Blight of Batticaloa

A main reason for the persistence of low incomes among this group of workers is low agricultural productivity. Batticaloa is reined among the five districts which recorded the lowest productivity in paddy farming in the 2007/08 Maha season.

Certainly, it may be argued that this is due in part to the severe floods experienced in this region in early 2011. However, although productivity has been slightly higher in previous years (i.e. years unaffected by floods), it has still performed poorly with other districts even over time. For instance, Batticaloa recorded the seventh and ninth lowest levels of paddy productivity for the 2006/07 and 2007/08 Maha seasons, respectively.

Thus, it is clear that improving agricultural productivity is the key to transforming the agricultural sector in a manner that meets the challenges currently faced by the district. Consequently, it is important to identify the issues that contribute to the low productivity in Batticaloa District.

One of these is weather. The survey results indicated that 44% of the respondents have been victims of flooding. Simultaneously, however, another 22% have suffered from drought. This odd combination would suggest that alleviating climate change may become a contributing factor to low productivity in the region. One of the best solutions to this problem is the introduction of short-age seed varieties, especially drought tolerant and flood resistant varieties. Another possible solution is the development of the irrigation system and sound irrigation water management.

Lack of capital

Attacks by wild animals are also a concern in Batticaloa’s agricultural sector. Nonetheless, measures to minimize the effect of this need to be taken not merely by the government but also by farmers themselves. The latter must take the necessary precautions to protect their farms by traditional methods. In Batticaloa, the Wilderness and Wildlife Department could then become involved only in cases where farmers are unable to protect themselves.

A second important issue which was reported was hindering the expansion of agricultural production is the lack of credit. Around 11% of farmers in the sample identified access to credit as a constraint on productivity. Another 11% identified high input costs as a major concern. Given the links between the two (high input costs might be considered a consequence of capital shortages), it may be inferred that nearly 22% of farmers in this area face financial difficulties in their agricultural activities. This is mainly due to low income which in turn, as previously discussed, results from low productivity. Qualitative information gathered during the survey suggests that the issue is becoming increasingly severe, as most of these farmers also face credit constraints and cannot sell their products at higher prices in order to make larger profits.

The low quality of these agricultural products also limits the ability of farmers to sell their paddy to government paddy buying scheme because it does not meet the required quality standard.

A solution to these financial issues is microfinance. The results of the household survey show that currently the most important financial sources in Batticaloa are government banks. NGOs, Community Based Organisations (CBOs) and moneylenders are equally ranked as the second most important financial sources. Informal financial lending is high among younger households, mainly due to hand-over loans which give rise to a lack of collateral.

Therefore, the availability of microfinance can go a long way in bridging this. Although many microfinance institutions already operate in these areas, and some government banks also engage in microfinance activity, nonetheless those that could awareness must be generated among the population on the availability of such schemes, as well as their benefits. At the time of conducting the survey, most of the villages in this area had an active producer organisation or farmers’ organisations. This could potentially be a useful medium through which financial institutions could reach the working poor.

A lack of access to inputs is a third obstacle faced by Batticaloa farmers. Insufficient access to seed paddy to a problem, which has become a much more serious as a result of the floods experienced in the region in early 2011. This contributes to the continued poor productivity of the paddy produced by farmers and consequently to low prices received at the marketplace.

Access to improved seed is also limited in Batticaloa. Additionally, a lack of market and lack of infrastructure facilities (notably transport) contributes to the phenomenon of the ‘working poor’ in this area.

Conclusion

Adverse weather and climatic changes, capital shortages, high cost of inputs, access to credit difficulties, lack of capital, and lack of access to inputs are affecting agricultural productivity in Batticaloa, and impacting on the incomes of the farmers in Batticaloa. Among these issues, capital shortages emerged as the most pressing issue that needs to be remedied.

Meanwhile, introducing short-age seed varieties, as well as drought tolerant and flood resistant seed varieties could help to overcome issues generated by climate change. For this, greater investment in agricultural research and development is critical. Furthermore, there is a need to reform the paddy marketing system to improve market access and create a solution to the problem of seasonal unemployment among agricultural workers. Interventions such as these, particularly that could improve agricultural productivity, have the potential to pull up the ‘working poor’ in Batticaloa out of poverty and enhance living standards in the future.

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References

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