Investigating the role of wetland plants in job creation

A recently-completed study funded by the Water Research Commission (WRC) has investigated the viability of selected indigenous wetlands plants in support of entrepreneurship and job creation.

Background

Rural communities in South Africa benefit directly from the use of wetland plant resources by as much as 15% to 28% of their livelihood accruals. Women, in particular, are dependent on a wide range of wild harvested products, from fruits to craft materials, as a source of cash income.

A recent survey determined that for poor women in the rural areas of South Africa income from sales of traditional brooms contribute more than 75% of cash income for one third of households surveyed.

The WRC has initiated a number of flagship programmes or lighthouses which are multi-disciplinary and meant to concentrate research to address mega issues and make impact on the ground. One of these currently undergoing a tighter focus is the Green Village Programme (GVP).

This project formed one of the cornerstones of this programme.

Towards a green economy

The GVP intends to reduce carbon/ecological footprints by adopting more environmentally-friendly options (i.e. green options) in realisation of the centrality and importance of healthy ecosystems. In addition, this programme promotes the sustainable development goals in encouraging green and sustainable options.

Thus the GVP is an important mechanism for fostering development towards a green economy. An important part of the programme is thus to create economic opportunities for marginalised communities by addressing their basic needs, such as generating green jobs without compromising the integrity of the environment and the future generations.

Wetland plant with economic potential

Typha is an indigenous wetland plant that occurs across the country. It acts as a pioneer species in degraded wetlands, which means that highly dense populations of Typha occurs in various degraded wetland systems across the country.

Typha is therefore an abundant and fast growing plant species, which plays an important role in the rehabilitation of degraded wetlands, especially where nutrient pollution occurs. The Working for Wetland Programme has identified certain wetlands where this indigenous species has become an environmental problem, due to it out-competing other species.

This business case therefore has the added benefit of generating a revenue stream from a plant that is effectively a weed in some wetlands.

Study approach

This study investigating the potential of manufacturing high-value interior architectural, green building materials using Typha as a raw material, and creating economic opportunities and jobs in poor peri-urban, rural and urban communities of South Africa, and linking these opportunities to established private sector value chains.

The business case was based on extensive literature reviews, expert assessments and desktop investigations. The knowledge gained was then applied to a case study at the Balmahenga wetland, located 20 km east of Pongolapoort Dam, in KwaZulu-Natal.

Key findings

The analysis included a concept level cash flow analysis and indicates that a feasible business opportunity is possible. A capital investment of about R3.7-million would be required to establish a sustainable community-based business venture, with a potential annual revenue exceeding R7-million, creating at least 25 full-time jobs. This would, in turn, create additional small business opportunities with a favourable internal rate of return, exceeding 25%.

The business case demonstrated that small-scale production of high-value Typha panel products would be profitable, largely because of the lower risk associated with low upfront capital requirements, the fact that it does not require crop not planting inputs, and the fact that there is a growing market for high-value interior architecture products by corporate businesses in the retail and business-to-business sectors.

Conclusions and recommendations

In order to achieve this business potential, the analysis identified key areas of research, development and marketing activities required to confirm the details of the feasibility of the proposed venture, including:

- Demonstrate product development and market off-take secured of high-value interior architecture products
- Typha resource and management planning (including a Typha resource assessment, complimentary wetland plant assessment and legislative assessment)
- Typha beneficiation (i.e. board manufacturing) technology investigation and development.

It is recommended that these additional research, development and marketing activities are ideally suited to a GVP investigation, supported by complimentary funding streams from other (non-WRC) government sources, such as the Green Fund and others.

It is also recommended that this additional research be executed using a multidisciplinary, multi-funded, pilot study approach. The Balmahenga wetland is eminently suited and reported has a 200 ha Typha population. The pilot site is located in the Jozini municipality.

Further reading:

To order the report, Investigation of the viability of selected indigenous wetland plants to support entrepreneurship and job creation in South Africa (Report No. KV 348/15), contact Publications at Tel: (012) 330-0340, Email: orders@wrc.org.za or Visit: www.wrc.org.za to download a free copy.