In 2009, the impact of the global financial crisis was felt all over the world. Although the direct effects on Vietnam were rather insignificant, the country was affected by the relapse of foreign investment, decreased remittance inflows and labor emigration, less export and lower export prices. The educational sector experienced a slight decrease of public and private funding. In the agricultural sector, prices for cash crops declined, with less income as a result, but in general not causing unemployment.

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In October and November several storms hit the coast of Central and South Vietnam. After Ketsana, in the beginning of October, and Parma later that month, a third typhoon, Mirinae, struck in the beginning of November. Together they caused over 300 fatalities and Ketsana alone was estimated to have caused about €620 million in damages. Mirinae another €250 million, destroying the livelihood of tens of thousands of farmers and fishermen and leaving thousands of people homeless.

VVOB is involved in the educational and agricultural sector in Vietnam. These are extremely important in poverty reduction, and the Vietnamese government is very much aware of this. These sectors receive a lot of attention in policy documents (e.g. the Strategic Economic Development Plan (2005-2010, 2010-2015), the National Programme for a New Rural Development Model (2011-2020) and the Education Development Strategic Plan (2011-2020).

In education, VVOB focuses on the improvement of the quality of Lower Secondary Education (LSE) in five provinces in North and Central Vietnam. We support innovative teaching methodologies (Active Teaching and Learning) and use Environmental Education (EE) and Information and Communication Technologies (Active Teaching and Learning) and use Environmental Education (EE) and Information and Communication Technologies (Active Teaching and Learning) and use Environmental Education (EE) and Information and Communication Technologies (Active Teaching and Learning) and use Environmental Education (EE) and Information and Communication Technologies (Active Teaching and Learning) and use Environmental Education (EE) and Information and Communication Technologies (Active Teaching and Learning) and use Environmental Education (EE) and Information and Communication Technologies (Active Teaching and Learning) and use Environmental Education (EE) and Information and Communication Technologies (Active Teaching and Learning) and use Environmental Education (EE) and Information and Communication Technologies (Active Teaching and Learning) and use Environmental Education (EE) and Information and Communication Technologies (Active Teaching and Learning) and use Environmental Education (EE) and Information and Communication Technologies (Active Teaching and Learning) and use Environmental Education (EE) and Information and Communication Technologies (Active Teaching and Learning) and use Environmental Education (EE) and Information and Communication Technologies (Active Teaching and Learning) and use Environmental Education (EE). The Vietnamese educational system is, as in many Asian countries, focused on knowledge transfer and is teacher-centred. The government wants to change this and stresses innovative teaching methodologies, student-centred teaching and skill transfer. Innovative teaching methodologies and a more learner-centred approach are also part of the movement 2008-2013 on Child Friendly Schools, Active Students. This movement receives a boost in 2009 when the Ministry of Education and Training and the Women’s Union and Youth Union agree to join efforts. Our strain to build capacity in the Women’s Union to support the link between community and school fits very well into this joint effort.

Top-down and bottom-up

The agricultural extension system follows a typical top-down approach. VVOB supports the use of participatory approaches to come to a more effective agricultural extension system, based on farmers’ needs. The programme runs in five provinces in South Vietnam. Part of the effort is to enhance the capacity of agricultural extension workers and Farmers’ Clubs. These clubs can be an entry point for the agricultural extension services to collect and disseminate information. An evaluation this year, of six older clubs, indicates that farmers are indeed becoming more empowered to voice their problems in club meetings. Another achievement relates to the experiments farmers have identified and set-up themselves and through which farmers and extension workers jointly learn about ways to improve farming practices. The uptake of participatory methods by extension workers varies, but in some provinces, the shift towards a more farmers’ needs-based approach is already very clear.

A new decree is in the making that is more oriented on farmers than on producers. This increases the importance of farmers in production and extension. In addition, the decree encourages pro-activeness of farmers and capacity building for extension workers, which are also the current objectives of the VVOB programme.

Information and Communication Technology for Active Teaching and Learning in Teacher Training Institutes: a personal experience

My name is Nguyen Thi Thu Nguyen. I am a first-year student in the major Literature-Geography. I study Psychology with Mr. Bang and Geography with Mr. Phu (1).

In our class, teachers and students recently use a mini laptop and projector for teaching and learning. We are also trained in the use of several tools: Digital Mind Mapping (2) for example, and how to apply these in teaching and learning. In the Geography and Psychology classes, my teachers bring a mini laptop along and we have the chance to develop Digital Mind Maps on topics related to our study, sometimes with the entire class, sometimes in smaller groups as individually. I think Mind Mapping is a valuable tool to activate our thinking and creativity; it helps to easily move, delete and edit ideas.

The integration of ICT is very useful for my current study, especially in writing my thesis. When I am a teacher myself, I will try to apply what I have learnt about ICT in my future classroom.

(1) VVOB supported different Teacher Training Institutes with a package of equipment and tools which teacher trainers can use for teaching practice. Mr. Bang and Mr. Phu are members of VVOB’s ICT Core group and were trained on the use of different ICTs to activate the learners.

(2) Digital Mind Mapping is very popular amongst teachers, as well as learners. Mind maps are used to generate, visualise, structure, and classify ideas, and assist in study, organisation, problem solving, decision making, and writing. As a member of VVOB’s research group, Mr. Bang assessed the impact of the tools on students’ learning outcomes. His findings were presented at a recent UNESCO International conference on ‘ICT Transforming Education’.