

## Visiting demonstration sites...

---

During the first few project months, the project management team and some partners visited the planned demonstration sites.



The IGB and YSFRI visited the pond and aquaculture centre in Boek which belongs to the partner "The Müritzfischer" representing the largest freshwater fishery in Germany with its modern manufacture and fish farming technologies. The fisher yard Boek is situated in the south of the Müritz region and on the verge of the Müritz National Park, in Bolter Schleuse and is very attractive for hikers, cyclist and nature lovers. The demonstration site is planned near the fisher yard, but some problems regarding bird protection and property

occurred. Consequently we decided to choose another option. The new construction site is located in Waren, in the north of the Müritz region. Waren is at least as attractive for tourists and "The Müritzfischer" manufactory is located on site. Moreover it is planned to open a farm shop on the premises in Waren to interest the public.



The company TILAMUR and its construction site were inspected by the IGB, and the partners PAL and autosoft. TILAMUR is located in Lorquí which is a Spanish municipality in the autonomous region Murcia in the south-east of Spain. The region is very dry and characterized by water scarcity. The challenges for INAPRO are to find special solutions for the construction

and management of the systems to face the climate and water problems.





The IGB, all Chinese Partners including CAU, CAUIOT, YSRFI as well as the partners Ctopia, Tilamur and EUROVIX visited the vegetable base in Shouguang. Shouguang is located in the middle of Shandong Province, in the south of Laizhou Bay. The vegetable base is a complex of vegetable seedling production, standardized planting,

distribution network, wholesale, further processing and exportation, new technologies and new products development and promotion.



To enhance the water utilization in response to the water scarcity problems urgent measures have to be implemented. As one essential part of our project the Chinese and Spanish partners will support to prove the viability of the INAPRO concept and show the possibilities to improve aquaculture wastewater utilization, save energy, reduce environment pollution, improve productivity and provide healthy and sustainable food as vegetables and fishes under the specific local conditions of China and Spain.

**IGB,  
October 2014**