# **Improving Poor Farmers' Livelihoods through Postharvest Technology**

# Locations



# Details

**Project** 37666-012

**Related Projects** Search

**Type** Grant

**Sector** Agriculture, Natural

> Resources and Rural Development

**Country** Regional

Start 2003

**End** 2010

**Status** Closed

**Last Edited** 05 Jul 2021

# **Funding**

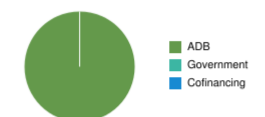
in US\$('000)

**ADB** 750

**Government** 

**Cofinancing** 

**Total** 750



### **Photos**



Technicians from the government conducts regular testing and evaluation of vegetables being grown by farmers.



Technicians from the government conducts regular testing and evaluation of vegetables being grown by farmers.
Source: ADB Flickr



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Source: ADB Flickr



A happy farmer that benefited from the postharvest technology.
Source: ADB Flickr





Farmer Vo Van A, who manages 232 longan trees, benefited from the project.

Source: ADB Flickr



His longan production has substantially increased. "The meetings help you learn from others, and also about new techniques available," says Mr. Vo.



Farmers attending monthly cooperative meetings where marketing information is shared, and farming standards are set.



Pump used to irrigate rice fields. Source: ADB Flickr



Farmers enjoying better harvest. Source: ADB Flickr



Farmers enjoying better harvest. Source: ADB Flickr



Farmers enjoying better harvest. Source: ADB Flickr

# **Source URL:**

https://www.greatermekong.org/projects/projects/improving-poor-farmers-livelihoods-through-postharvest-technology-4619

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