

Workshop shedule:

Climate change impact assessment methodology training workshop

Convenors: ICRAF, National Climate Center, Shaanxi Province Climate Center, Shaanxi Province

Dates: 22 – 26 March 2010

Location: Xi'an, Shaanxi Province, China

Day	Topics	Responsibility
3/22 Morning	Opening ceremony Welcome speeches from <ul style="list-style-type: none">● National Climate Center● Shaanxi Province Meteorology Bureau● Shaanxi Province Fruit Bureau● Shaanxi Cash Crop Meteorology Service	Andreas Wilkes
9:00-9:20		
9:20-9:30	GROUP PHOTO	
9:30-10:30	Session 1: Introductions to organizations and ongoing work: <ul style="list-style-type: none">● World Agroforestry Centre (ICRAF)● National Climate Centre of the Chinese Meteorological Administration (NCC)● Zhengzhou Fruit Research Institute of the Chinese Academy of Agricultural Sciences (CAAS)● Shaanxi Cash Crop Meteorology Service● Humboldt-University of Berlin, Faculty of Agriculture and Horticulture (HU)	Andreas Wilkes Jiang Tong Qiao Xiansheng Wang Jinghong Frank-M. Chmielewski
10:45 – 12:00	Session 2: Climate change impacts <ul style="list-style-type: none">● Recent Climate Change and Impacts in Germany	Frank-M. Chmielewski
3/22 Afternoon		
14:30 – 16:00	<ul style="list-style-type: none">● Recent Climate Change and Impacts in China● Impacts on fruit in China● Impacts on fruit in Shaanxi	Jiang Tong Qiao Xiansheng Wang Jinghong
16:30 – 18:00	Recent Climate Change and Impacts in Germany (focusing in more detail on the data and methods used in Germany assessment)	Frank-M. Chmielewski

<p>3/23 Morning</p> <p>9:00 – 10:30</p> <p>11:00-12:00</p>	<p>Session 3: Data & methods for climate impact assessment</p> <ul style="list-style-type: none"> ● Climate Data for China (periods, station data, gridded data, etc.) ● Impact data (apple yields, phenological data, frost damages, etc.) <p>Discussion on available data for China</p>	<p>Jiang Tong</p> <p>Wang Jinghong</p> <p>Andreas Wilkes</p>
<p>3/23 Afternoon</p> <p>14:30-16:00</p> <p>16:30-18:00</p>	<p>Session 4: Future climate change predictions</p> <ul style="list-style-type: none"> ● Possible future climate change in Germany ● Possible future climate change in China <p>Discussion on methods & data for future predictions</p>	<p>Frank-M. Chmielewski</p> <p>Jiang Tong</p> <p>Andreas Wilkes</p>
<p>3/24 am & pm</p>	<p>Field visit to apple producing area, focusing on current agmet services and impacts on farmers</p>	<p>SX Cash Crop Agmet Station to organize</p>
<p>3/25 Morning</p> <p>9:00 – 10:30</p> <p>11:00 -12:00</p>	<p>Session 5: Impact assessment</p> <ul style="list-style-type: none"> ● Impact assessments for Germany (phenological models, yield and water budget models) <p>Discussion: impact models for China</p>	<p>Frank-M. Chmielewski</p> <p>Andreas Wilkes</p>
<p>3/25 Afternoon</p> <p>14:30 – 16:00</p>	<p>Session 6: Costs of Climate change</p> <ul style="list-style-type: none"> ● Estimating costs in Germany ● Weather-index insurance options in China 	<p>Frank-M. Chmielewski</p> <p>Jiang Tong</p>
<p>3/26 Morning</p>	<p>Session 7: Review & draft planning</p> <p>Summary of available data for impact studies in China, gaps & possible solutions, who should be involved in next stage work</p>	<p>Andreas Wilkes</p>
<p>3/26 Afternoon</p>	<p>Outline activities and partners for future collaborations</p>	<p>Andreas Wilkes</p>