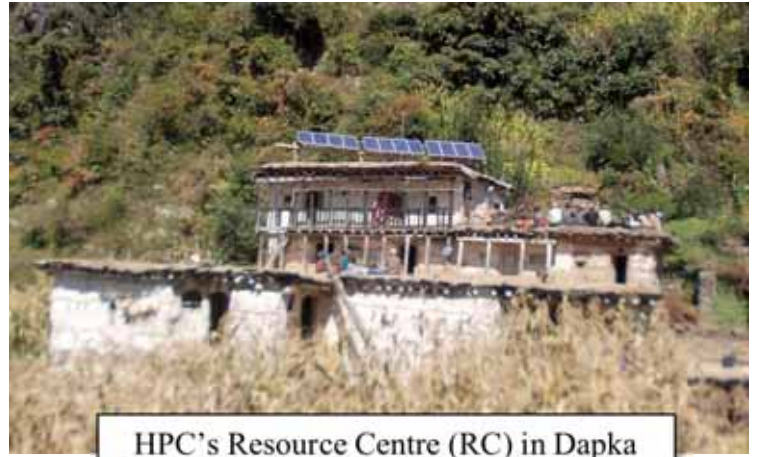


Himalayan Permaculture Centre (HPC)

Photo Gallery, April – Sept 2011, Humla



Showing the route from Bajura airport (Kolti) to HPC's working areas in southern Humla, a route that takes 14 hours trek



HPC's Resource Centre (RC) in Dapka village, Madana VDC, southern Humla, showing 900W solar system



The 13-member coordination committee for Humla during review and evaluation meeting at the Dapka RC



SRI in Dapka, showing that the principles of SRI work even at 2500m altitude. This plot holds the record for the highest SRI plot globally.



Bir B. Buddha's SRI plot in Saatti village (Pragatshil Group). There are 5 new SRI plots in Humla



Fruit rootstock nursery (here wild peach) belonging to Anga B. Aidi of Bahubaikalpik group, Badhauda village

Honey Locust (*Gleditsea tricanthos*) growing in the nursery of Sagun Bohora, HPC's Humla district coordinator. Honey Locust is a valuable multi-purpose tree, providing durable timber, fodder and an excellent bee forage species. It is a nitrogen-fixing legume, and has edible young pods and seeds that can be cooked as a pulse.



Kitchen garden belonging to Chandra B. Aidi of Bahubaikalpik group, Badhauda village

Bir B. Buddha of Pragatshil Farmers' Group, Saatti village, in an orchard established in March 2011, under planted with dryland rice



Coordination committee and group representatives participating in a planning meeting for the next 6 months at Dapka RC

