Issues/solution table

	Possible Solution			
		knowledge gap reduction	ution	
	Equipment design / environment	/ expert assessment	Financial	
Key Issue	adaption	of impact	incentives	Further Issues
farmers supply	strengthen the role of farmers as a part of the local community	more information about land use options (area of land use, time horizon)	feed-in tariffs	farmers with best practise as role model; farmer should not only be seen as an economical "subject"
NGO / implementation of national cultivation standards	development of common goals by NGO, farmers and association representatives, regional development concepts as a basis	information workshop		
feed-in tariff		has to be dealt with in the feasibility studies and the different scenarios	see the results of the feasibility study	
national standards of cultivation	optional: regional agreements (e.g. amendment to the agreement)	Implementation of expert workshops		Labelling at regional level (implementation of specified quality standards)
project impulse with public funds	regional development concepts as a basis	who will allocate aid money (and when)		active acquisition in cooperation with villages
	Possible Solution			
Key Issue	Equipment design / environment adaption	knowledge gap reduction / expert assessment of impact	Financial incentives	Further Issues
economy of heating system	technical adjustment if necessary (scale of system)	presentation and discussion of alternative supply systems		

		social cohesion conflict has to be faced by planning group	biomass production in comparison
farmers and local conflicts	mediation needed	and "Stammtisch"	with animal processing
		imparting the pros and cons of long-term contracts, show risks	promote farmers with
willingness to long-term contracts	adjustment of conditions	under different scenarios	best practise as role model