Activities by Objective	Y1		Y2					Y	Y4			
	Q1	Q2	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Objective 1. Develop a seed plan for Georgia based on principles of integrated seed health												
1.1 Conduct baseline study on potato seed system in Georgia, including a focus on value chain												
1.2 Use baseline survey data to map seed system and develop seed degeneration scenarios												
1.3 Based on outputs from the above, develop and document national seed plan in consultation with stakeholders												
1.4 Evaluate the role of seed quality and host resistance in yield gap using APSIM model												
1.5 Conduct end-of-project evaluation of progress toward goals												
Objective 2. Identify and address weaknesses in the current certified seed system to improve access to clean seed												
2.1 Identify the most appropriate disease detection technologies and protocols for Georgia context												
2.2 Identify best multiplication practices for different seed generations												
2.3 Develop training materials for seed producers/multipliers												
2.4 Identify the most appropriate certification standards for Georgia,												

					1		
assessing consistency with international UNECE Standards							
2.5 Identify best practices for field inspection adapted to proposed certification standards and assess consistency with UNECE Standards for field inspection							
Objective 3. Develop and integrate a farmer training plan for on-farm seed management into the existing farmer-training network							
3.1 Identify best practices for on-farm management of self-saved seed in Georgian context							
3.2 Develop farmer training plan with MoA–FESC							
3.3 Plan and implement training of trainers for MoA-FESC							
Objective 4. Identify and promote the use of new varieties with resistance to viruses as part of the ISH strategy							
4.1 Promote use of virus resistance in Georgian potato breeding program							
4.2 Evaluate virus resistance in commercial varieties currently grown and new candidate varieties introduced by CIP							