

Gap Analysis on Sub-sector / Intervention Element Matrices (SIEM) in Zambia

as of: 5-Mar-12

	Policy / Institutional	Infrastructure	Human resource capacity	Provision / support	Information / knowledge
Seed	ZM13 Seed Policy Seed Registration Varieties characteristics	ZM9 (1) 2 Research Stations	ZM9 (1) ZM10 (1) ZM13	ZM8	ZM7 (1) ZM7 (2) ZM7 (3) ZM9 (1) 14 Varieties available
Fertilizer	FISP			ZM8	ZM9 (1) ZM9 (2) ZM9 (3)
Irrigation / water management	Protocol (water usage) Policy (small-scale irrigation promotion)	6,000ha (2008)	ZM10 (1)		ZM9 (1) ZM9 (2) ZM9 (3)
On-farm technology dissemination (R&E)		ZM9 (1)	ZM12 (1) ZM9 (1) ZM9 (2) ZM9 (3) ZM10 (3)		ZM9 (1) ZM9 (2) ZM9 (3)
Mechanization					
Quality improvement	COMMESA Standards & parameters by UNIDO	ZM15	ZM10 (1) Training of ZBS by UNIDO		ZM9 (1) ZM9 (2) ZM9 (3)
Access to market	ZM10 (3) ZM14	ZM10 (3)	ZM10 (1) ZM10 (3)		
Access to credit	ZM11 Ag Credit Policy (ZANACO bank)		ZM10 (1)	ZM11	
Overall policy tools					

The degrees of sufficiency of projects and programs in addressing the issues of each subsector were captured by highlighting the cells in different colors. Blue color was used to fill the cell for which the programs/projects were found sufficient. Cells for which the existing projects are not adequate were colored yellow. Green color represented the gaps (demands) that do not have any supporting projects/programs. The eight prioritized cells were colored in red.