Climate-resilient Agri-Food Systems Climate-resilient Agri-Food Systems Product landscape Solution Tools Analytic Tools Climate Risk Assessment Guidelines Climate Action Publications Risk Supplement Climate Risk Planning Vulnerability Climate-smart Climate Proof-Climate Finance & Management Tool for Training for Sector interventions along Index-based Sourcebook Development Programmes in Agri-Food Systems (CRISP) Experts (CliFiT4SE) Agriculture (PICSA) and the Value Chain Digital PICSA (E-PICSA) Ecosystem-based Ecosystem-Based EN FR Disaster Risk Adaptation Reduction Carbon Value chain Rapid Loss Ap-Toolbox on Solar Assessment (CRA) guide to integrating climate change risks Holistic Assessment Adaptation standards Powered Irrigation 6-step CRA of Climate Resilience Systems (SPIS) of Farmers and Pastoralists (SHARP) rural and regional Greenhouse Gas Assessment Information Tools Manua/ ompendium Ex-Ante Carbon-balance Global Livestock Environmental The Mitigation Options Tool (CCAFS-MOT) Assessment Model (GLEAM-i) Risk Country raining Mater Guidelines Search Engines Tracker Agricultural Land ValueLinks 2.0 Training material VC selection Documents Guide Climate Change AICCRA Climate Toolbox -Climate Risk Assess-Learning Zone NDC Partnership ment Method Search Engine (CRAMSE)