

Existing Protocols or Best Practices

Projects	Institution	Protocol Names	Links	Contributors
NextGen Cassava	IITA	NextGen Project Tissue sampling	<input type="checkbox"/> 1-SOP_leaf_punching.pdf <input type="checkbox"/> 2-Sampling_requirements_in_tetek_HTPG_v1.1.pdf <input type="checkbox"/> <input type="checkbox"/> 3-Sampling_for_genotyping_with_Cassavabase_Mar19.pdf	<ul style="list-style-type: none"> • Rabbi, Ismail (IITA <I.Rabbi@cgiar.org>
HTPG	InterTek	HTPG pricing and process, instructions	<input type="checkbox"/> HTPG Flexi Pricing.pdf <input type="checkbox"/> http://excellenceinbreeding.org/toolbox/services/high-throughput-genotyping-services-htpg	Bohar, Rajaguru (ICRISAT-IN) <R.Bohar@cgiar.org> Petra van Roggen <petra.vanroggen@intertek.com>
	CIP	<input type="checkbox"/> Preservation of potato leaflets using Silica gel <input type="checkbox"/> SNP genotyping <input type="checkbox"/> Potato breeding protocols <input type="checkbox"/> Potato quality lab procedure	<input type="checkbox"/> PreservationSilicagelProtocol.docx <input type="checkbox"/> SNP Genotyping_v3.pdf <input type="checkbox"/> https://research.cip.cgiar.org/potatoknowledge/protocols.php <input type="checkbox"/> https://research.cip.cgiar.org/confluence/display/cipqnl/Protocols	Lindqvist-Kreuze, Hannele (CIP) <h.lindqvist-kreuze@cgiar.org> Salas, Elisa (CIP) <E.SALAS@CGIAR.ORG>
	IRRI	Generation, Issue, and Control of SOPs	RMQA-001v0.2 Document Control (1).pdf ssb_MASS_Manuscript-Supplemental-File-01_v3.docx CCO_Yield Trial_version1.docx	Arbelaez, Juan David <arbelaez@illinois.edu>
	ICRISAT	SOP for groundnut breeding and testing	Standard Operating Procedures for groundnut breeding and testing.pdf	
CIMMYT				