## c&c toolbox submission

## Thanks for your interest in the c&c toolbox!

Please fill in the fields below and mark the checkboxes as applicable. Try to avoid long blocks of text, and whenever possible, use bullet points to keep your description concise and bold text to draw the reader to your main points.

Hover over the question marks to the right of the fields for guidance on what information to include.

Submitted by: (name)	Organization (if applicable)
Tool title:	
Headline text	
W/l4 :- 4l4-4 (4l-:- 412	Chatura dataila.
What is the status of this tool? In Testing	Status details:
Ready for Adoption	

What justifies the credibility of this tool?

Widely in Use

To which coffee species does this tool apply? Check one or both.

**Arabica** 

Robusta

## To which topics does this tool apply? Check all that apply.

Risk Analysis: Any procedure to evaluate risk, e.g. farmer or expert questionnaire, analysis of past climate events, mapping, scenario modelling etc.

Diagnostics: Quantitative farm measurements of any sort as well as other evaluations of current farm conditions e.g. soil, pests & diseases, plant health

Decision: Any method that helps farmers, farmer organizations, or even higher value chain actors to make decisions, e.g. cost/benefits analysis of any interventions, yearly budgeting, short to long term planning, diversifying etc.

Implementation: Any specific methods or tools used to adapt to climate change, either those already in use by the farmer or through designed interventions

Rehabilitation & Renovation: Any procedure or tools specifically for plot renovation, e.g. soil, varietal change, shade change to improve productivity & resilience

Farm management practices: Enhancements to routine farm management - GAPs to increase resilience — e.g. pest & disease monitoring & intervention, resistant varieties, soil amendments, nursery improvements etc.

Adapt/diversify: More systematic change - e.g. switch to Robusta, other crops including annuals, horticulture

Post harvest: Tools to improve on-farm drying and storage against bad weather

Production: Tools to improve processing to improve water management or bolster quality (which may be affected by climate)

Carbon sequestration: Any initiative to store more carbon on- or off-farm, as well as to monitor or reduce emissions

To which climate hazards does this tool relate? Check all that apply.

Drought Rain Air Humidity Winds

Hail Temperature Cloudiness

Other

Concept:	
Orawbacks: (please use bullet points)	
Approximate costs (in USD). Indicate labor and input costs as applicable.	

Recommended activitie	s: (please use bullet points)		
Any additional commer	nts:		
	f the following attachments his in your email to info@co		
Manual	Info Sheet	Presentation	
Case Study	Booklet/brochure	Multimedia	
Template			
Other			
Please complete	all fields and send, along w	ith any additional supporting	materials, to

Please complete all fields and send, along with any additional supporting materials, to info@coffeeandclimate.org