



# MATHEMATICAL SCIENCES FOR CLIMATE RESILIENCE INTERNSHIP PROGRAM (MS4CR-IP)

(AIMS-IITA)

INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE, Nairobi

## INTERNSHIP REPORT

A framework to create reproducible workflows for agricultural research using legacy experimental and survey data

Written by:

#### Cedric NGAKOU SOTAKOUTSING

supervised:

#### EDUARDO GARCIA And GHOSH ANIRUDDHA

March 6, 2023

### Contents

1	Ger	ieral Ii	ntroduction	3
	1.1	Backg	round of the project	3
	1.2	Specif	ic Objectives	3
	1.3	Struct	ure of work	3
2	Methodology			4
	2.1	Mater	ials	4
		2.1.1	Carob description	4
		2.1.2	Legacy experiment and survey Data	4
		2.1.3	Climatic data	5
	2.2	ECMV	WF Seasonal forecast system 5	5
	2.3	Crop s	simulation model	5
		2.3.1	Overview on crop model	5
		2.3.2	Mathematical formulation of crop model	5
		2.3.3	Model choice and selection criteria	5
	2.4	Data 1	preparation and preliminary analysis	5
		2.4.1	Ground Data description	5
		2.4.2	Climate forecast system data	5
		2.4.3	Parameters	5
			2.4.3.1 Ground observation Parameters	5
			2.4.3.2 weather forecast parameters related to agronomic	5
		2.4.4	Data preparation	5
			2.4.4.1 Check missing values on dataset	5
			2.4.4.2 Data filtering	6
		2.4.5	Quality control of the data	6
	2.5	Crop	model implementation	6
3	Res	${ m ult}$		6

March 6, 2023 Page 2 of ??