# Welcome to Jekyll!

#

# This config file is meant for settings that affect your whole blog, values

# which you are expected to set up once and rarely edit after that. If you find

# yourself editing this file very often, consider using Jekyll's data files

# feature for the data you need to update frequently.

#

# For technical reasons, this file is \*NOT\* reloaded automatically when you use

# 'bundle exec jekyll serve'. If you change this file, please restart the server process.

#

# If you need help with YAML syntax, here are some quick references for you:

# https://learn-the-web.algonquindesign.ca/topics/markdown-yaml-cheat-sheet/#yaml

# https://learnxinyminutes.com/docs/yaml/

#

# Site settings

# These are used to personalize your new site. If you look in the HTML files,

# you will see them accessed via {{ site.title }}, {{ site.email }}, and so on.

# You can create any custom variable you would like, and they will be accessible

# in the templates via {{ site.myvariable }}.

title: Evolution of Agriculture - Inputs, Environmental Impacts & Outputs

email: your-email@example.com

description: >- # this means to ignore newlines until "baseurl:"

Write an awesome description for your new site here. You can edit this

line in \_config.yml. It will appear in your document head meta (for

Google search results) and in your feed.xml site description.

baseurl: "" # the subpath of your site, e.g. /blog

url: "" # the base hostname & protocol for your site, e.g. http://example.com

twitter\_username: jekyllrb

github\_username: jekyll

# Build settings

theme: minima

plugins:

- jekyll-feed

# Exclude from processing.

# The following items will not be processed, by default.

# Any item listed under the `exclude:` key here will be automatically added to

# the internal "default list".

#

# Excluded items can be processed by explicitly listing the directories or

# their entries' file path in the `include:` list.

#

# exclude:

# - .sass-cache/

# - .jekyll-cache/

# - gemfiles/

# - Gemfile

# - Gemfile.lock

# - node\_modules/

# - vendor/bundle/

# - vendor/cache/

# - vendor/gems/

# - vendor/ruby/