Author: ISBN:

## PERMISSIONS AND ARTIFICIAL INTELLIGENCE (AI) VERIFICATION FORM

This form must be completed and returned with your final submission.

By signing this form, you confirm that NO artificial intelligence (AI) tools, large language models (LLMs), generative AI and chatbots (for example, ChatGPT), were used to generate any element of your manuscript. If AI tools have been used, such use must be acknowledged and documented appropriately in accordance with Taylor & Francis' AI Policy AI Policy - Taylor & Francis (taylorandfrancis.com). Please highlight and discuss any use of AI in your manuscript preparation with your Taylor & Francis Editorial contact immediately to avoid delays to your publication schedule.

	Author Information	
((Print or type name	)	
	(Date)	
(Sign)		
Option A	- Select Option A or Option B /No Permission Required - The entirety of my Work, text/figure(s)/table(s) d before, is in the public domain, or I am the sole copyright holder.	s), is original, has not
Work, text/fithe copyright following met  • Makin	g an online request directly to the copyright holder and/or contact person.	ritten permission from n via one of the
ARTIFICIAL IN' Option A been generate	TELLIGENCE (AI) – Select Option A or Option B  A /No AI tools have been used - The entirety of my Work, text/figure(s)/tald using AI tools, LLMs, generative AI or chatbots.  B/AI tools have been used to generate elements of my manuscript (Con	ble(s), is original, has not
the follow	wing page) - Portions of my Work, text/figure(s)/table(s) were made using A sill acknowledge and document the AI sources in accordance with Taylor & Fr	AI tools, and I, the
	Permissions Requirements	
	e the complete original source line information in the columns below fo This information must also be included as a full source line citation after within your chapter(s).	
Fig or Table number/Text ppearing in this new Work	Sample journal: Wright, L. L. 1994. Production Technology Status of Woody and Ho Biomass & Bioenergy, 6(3): 191-209. Sample book: Woolfe, J. A. 1992. Sweet Potato: An Untapped Food Resource. New University Press.	~ Granted In
-		

Artificial Intelligence (AI) Requirements  Taylor & Francis does not permit the use of Generative AI in the creation and manipulation of images and figures (including pictures, charts, data tables, medical imagery, snippets of images, computer code, and formulas), or original research data for use in our publications.			
D		n~	
	ease clearly acknowledge the Generative AI tool used with a statement including the followin nation: the full name of the tool used (with version number), how it was used, and the reason		
	use.		
Table number/Text appearing in this new Work	Sample Acknowledgement: ChatGPT-4 – OpenAI, software used to generate figure captions, the authors utilized ChatGPT to create descriptive, clear, concise figure captions to enhance reader comprehension.		
.,, 0.2.2			
