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Journal Name:	Journal of Agriculture and Ecology Research International	
Manuscript Number:	Ms_JAERI_35674	
Title of the Manuscript:	EFFECT OF TEMPERATURE REGIMES ON MORPHOLOGICAL DEVELOPMENT OF SELECTED CANOLA (Brassica napus) GENOTYPES	
Type of the Article	Original Research Article	

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	Abstract: 1. What is GDD and PTU 2. Superscript and keywords should be corrected and match with paper style. 3. Each section should be numbered according to paper style Introduction: 1. That et al? 2. Scientific name should be checked Materials and method: 1. Small letter and capital letter within a sentence should be checked Result and discussion: Conclusion: 1. above ground I?? dry mass ***References should be checked carefully especially scientific name and format of journal name. It should be according to journal style. References should not be arranged alphabetically but chronologically. You can check a published paper of this journal as well as author's guide.	
Minor REVISION comments	 Some places, words are smashed- please check 12h00n? Unit should be checked One thing for more clearing, normally the leaf area is decreased during the reproductive stage due to aging and different genotypes response differently on aging. Really is there any effect on temperature on leaf area? Did you perform any experiment with control to make more clear differences of your estimated parameters? 	
Optional/General comments	All the parts are written well.	

Reviewer Details:

Name:	M M Uzzal Ahmed Liton
Department, University & Country	University of Manitoba, Canada

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