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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Advances in Research
Manuscript Number:	Ms_AIR_32185
Title of the Manuscript:	Modelling and allocation of vegetable crops using Mathematical
	Programming
Type of Article:	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised	Authors' response to final evaluator's comments
paper (if any)	
The author/s wrote in his feedback file "In	
abstract section we have already mentioned that	
the Mathematical programming techniques are	
commonly used by decision makers for achieving	
efficiency in agricultural production planning. So,	
the decision maker has a choice to select the	
tolerance limits. The decision maker wants to	
obtain best solution under the given set of	
constraints. The selection of tolerance limits does	
not depend only to guess but it depends on the	
decision maker how to use his /her limited sources	
in the most efficient economic way". Thus please	
insert in the text: The decision maker has a choice to select the	
tolerance limits. The selection of tolerance limits	
does not depend only to guess but it depends on	
the decision maker how to use his /her limited	
sources in the most efficient economic way insert	
(see the attached file in green color)	
(See and alliability in growth solot)	

Reviewer Details:

Name:	Abdulwahed Aboukarima
Department, University & Country	Agricultural Engineering Research Institute, Egypt