

PART 1:

Journal Name:	Journal of Advances in Biology & Biotechnology
Manuscript Number:	Ms_JABB_122205
Title of the Manuscript:	Influence of different hydrogel levels on Protein content of Chickpea (Cicer arietinum L.)
Type of Article :	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper	Authors' response to final evaluator's comments
<p>Still rejected Although some suggestions were accepted. The author did not cite literature on the use and methods of applying hydrogel. He did not mention the name of the variety used. Does the variety used also produce bulbs instead of seeds? Some errors in English still remain in irrigation. Did not italicize in some cases the scientific name of the culture</p>	<p>The PUSA-362 variety of Chickpea, introduced by IARI was used for present experiment. The research aimed to assess how various hydrogel laden soil systems, under conditions of water deficit, influenced the growth and yield of chickpea crops. By conducting the experiment over two consecutive Rabi seasons, the researchers aimed to obtain comprehensive insights into the effects of hydrogel soil systems on chickpea cultivation, particularly under water deficit conditions. The hydrogel was applied as basal application before sowing of crop in different treatments as 25%, 50%, 75% and 100%.</p> <p>Litration has also been cited in text and bulb has been deleted form main contents. Grammetical errors has also been corrected as per suggussions.</p>