



SDI Review Form 1.6

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	Ms_IJPSS_38451
Title of the Manuscript:	Effect of Clodinafop-Propargyl and Mesosulfuron-methyl herbicides on wild oat (<i>Avena ludoviciana</i>) control under moisture stress condition
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', 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:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part of the manuscript. It is mandatory that authors should write his/her feedback here)
<u>Compulsory</u> REVISION comments	Methodology and discussion section needs significant improvement. In methodology section, needs more explanation how to take a measurement of dry weight, exact what stage of weed or how many days after the start of experiment dry weight was measured. It would be better if the trial is repeated. Figure 1 and 2, error bar seems incorrect and might not according to error bar value. Clodinafop-Propargyl (Topic) and Mesosulfuron-methyl (Chevalier)-is the tank mixture or two different herbicides mix together during spray? It is not clear. Many times in manuscript use "means dry weight" but it should be mean dry weight. Language need significant improvement.	Thanks to the respected reviser for the careful study of this article.
<u>Minor</u> REVISION comments	Reference need to check very carefully. Some journal scientific name used full and some are short form.	
<u>Optional/General</u> comments	How much yield losses of wheat due to wild oat infestation? Try to include this information in introduction section.	