

REVIEWER COMMENTS PER SECTION OF MANUSCRIPT

General comment:	<ul style="list-style-type: none">• Very casually written MS, authors have not written it carefully and even after written authors have not gone for proof reading.
Introduction:	<ul style="list-style-type: none">• High plagiarism, it is highlighted by yellow color; authors are advised to revise the language of yellow color highlighted portion.• Author should give some reference/citation in the favor of use of Preko as a cover crop• Author should give some reference/citation in the favor of use of animal manure as a fertilizers
Methodology:	<ul style="list-style-type: none">• Incomplete• No information regarding the various physicochemical parameters such as N, P, K and many more testing• No information regarding the estimating the protein quantity, how protein quantity was measured
Results:	<ul style="list-style-type: none">• Poor presentation of results• All the figure should modified as suggested one• SEM bar should be add in the figures
Discussion:	<ul style="list-style-type: none">• Need moderation

Bibliography/References:

Not as per journal format

Following references are cited in the reference but are missing in the text, either delete from the reference section or add in the text

1. Brown B, Westcott M, Christensen N, Pan B, Stark J (2007) Nitrogen management for hard wheat protein enhancement available on <http://plantbreeding.wsu.edu/pnw0578.pdf> access on 20th February. 2016.
2. Kiani Sadr M, Borna A, Saeedi fard M (2008) From the perspective of environmental chemical fertilizers. Conferences and Exhibition of Environmental Engineering, Pp. 1-9 (In Persian).
3. Kwaw-Mensah D, Al-Kasi M (2006) Tillage and nitrogen source and rate effects on corn response in corn – soybean rotation. *Agronomy Journal* 98: 507-513.
4. Miguez FE, Bollero GA (2005) Review of Corn Yield Response under Winter Cover Cropping Systems Using Meta-Analytic Methods. *Crop Science* 45: 2318-2329. doi:10.2135/cropsci2005.0014.
5. Singh R, Behl RK, Singh KP, Jain P, Narula N (2004) Performance and gene effects for wheat yield under inoculation of arbuscular mycorrhiza fungi and *Azotobacter*

	<p><i>chroococcum</i>. Plant, Soil and Environment (PSE) 50:409-415.</p> <p>6. Tollenaar M, Aguilera A (1992) Radiation use efficiency of an old and a new maize hybrid. Agronomy Journal 84: 536-541. doi:10.2134/agronj1992.00021962008400030033x.</p> <p>7. Yadav RS, Gayadin, Jaiswal AK (2001) Morpho-physiological changes and variable yield of wheat genotypes under moisture stress conditions. Indian Journal Plant Physiology 6:390-394.</p>
Others:	
Decision (It is compulsory):	Need Major Revision before accepting for publication