# IMPACT OF COVER CROPS IN IMPROVING AGRO-ECOSYTEMS INCLUDING SUSTAINABLE WEED SUPPRESSION – A REVIEW

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## **ABSTRACT**

Weeds are always considered as one of the serious pests that compete for their growth and development and decline the production in of major crops. Weeds occur in abundance in every cropping system i.e. wheat-rice, wheat- maize and wheat- cotton cropping systems. Herbicides are used in order to minimizet weed infestation, but the use of herbicides or inorganic chemicals against weeds is also developing resistance in weeds to herbicides. Despite that herbicides are also affecting the environment especially human health. Pesticides not only damage the human health but also pollute the air, soil, water and becoming part of food chain. One of the options to minimize weed infestation is intercropping of cover crops between cash crops to reduce the weed suppression. Cover crops are the plants grown inn field in such a way that these plants give soil cover despite it may be incorporated in field or not and also facilities weed suppression, control soil erosion, improve soil fertility and also manage diseases and pests present in that field. Cover crops normally comprise of legumes and grasses. Cover crops lead to be one of the better options that reduce the dose of herbicides and these are harmonious with the objectives of conservation agriculture. Regardless of much importance of cover crops and their worth in agricultural systems, cover crops have certain negative aspects as well. They compete with cash crops for moisture, solar radiation and nutrients which ultimately decrease the return of cash crops. Farmers are still hesitating to grow cover crops in their farming systems due to lack of knowledge about these crops. According to Daily Times, in Pakistan soil erosion is 20% and organic matter is less than 1%. So, cultivation of cover crops helps to minimize the adverse effect of erosion and enhances the organic matter content in soil. Cover crops may decline the yields but cover crops are one of the steps that leads to a sustainable or conservation agriculture.

Keywords: Biocontrol, carbon sequestration, cover crops, sustainable agriculture, weed suppression.

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## INTRODUCTION

Weeds are considered as one of serious pests in reduction of yield in major crops of the world (Razzag et al., 2010; Akbar et al., 2011). Almost 34% of the yield of the crop declines due to weed infestation in the field (Jabran et al., 2015; WSSA, 2018). Weeds occur in abundance in every cropping system i.e. wheat-rice cropping system, wheatmaize cropping system and wheatcotton cropping system. Having various modes of reproduction in weeds, considered self-grown normally as (Picard et al., 2010). Having faster and vegetative growth massively decline the growth and development of agronomic crop at initial stages of crops (Feil et al.,1997). Scientists reported that high weed infestation results into minimized agronomic yield upto 50% due to heavy weed infestation at initial stages of crop due to competition (Gabriel et al., Webster et al., 2013). Weeds compete with crops for space, water, nutrients light their growth and for development and decline the production of horticultural and agronomic crops (Tiecher et al., 2017; Malone et al., 2017; Coniberti et al., 2018). Weeds can compete with crops by absorbing 39% Ca, 24% Mg, 47% N, 50% K and 42% P for proper growth and their survival (Radicetti et al., 2016; Tiecher et al., 2017). Weeds are considered as host for numerous insects, pests, diseases and microorganism consequently minimizing the yield and production of crops (Summers et al., 2014; Coniberti et al., 2018). Numerous species of weeds secrete certain poisonous allelopathic compounds i.e. phenolic (ferulic acid, caffeic acid, cumarins, terpeniods psorlen), and benzoic compound added within soil that inhibits the development of agronomic crops and affects the human beings and livestock i.e. cattle, and buffaloes (Bajwa et al., 2019). Herbicides are used in order to get remedy of weeds infestation (Hozayn et al., 2012). The most cost effective, effectual and time saving options is utilizations of chemicals or pesticides for weed suppression (Ashig et al., 2006). Current agricultural productions trends tobacco, wheat and corn field and they are totally centered around herbicides in order to get rid of weeds (Sadeghi et al., 2010). The use herbicides or inorganic chemicals against weeds are also developing resistance in weeds. In recent past the consciousness of herbicides on environment and awareness to public has been increased (Reddy, 2001). Despite that herbicides are also affecting the environment especially human health (Hamadache et al., 2016). Pesticides not only damage the human health but also pollute the air, soil and water (Kemmerich et al., 2015). Herbicides are becoming part of food chain (Faroog et al., 2011). So, in present situation the most significant target is to produce the food products in which synthetic inputs are less used. For that reason other control measures are required to be taken to control weeds instead of herbicides (Hollander et al., 2007). Weeds cannot be suppressed without herbicides, hence we have to such combination of weed management strategies in which we integrate organic and inorganic ways both which reduce the environmental problems and provide maximum output in terms of yield. One of the options is intercropping of cover crops between cash crops rows to reduce the weed competition with the main crops (Pullaro et al., 2006). The current paper gives brief information regarding history, definition and principle of cover crops. Moreover, the current review paper discusses the impact of cover crops on environment, soil, microbes, nitrogen use efficiency and weeds suppression. **HISTORY** 

Cover crops were used in prehistoric time. During early period of Romans bell beans were habitually cultivated in the vine yards (Strom, 2016). Cover crops were also being cultivated in ancient India and China and it is well documented in texts from 3000 years ago (Martin, 2012). Virgil (70-19BCE) written a book named "A Tomb on All Aspects" also said that alfalfa, clovers and lupine can be used to increase the wheat yield (Snapp et al., 2005). Jefferson and Washington (late 1790s) were considered as founding fathers using grasses and legumes in reinstated the exhausted land

minimize emigration along with starvation (Ingel et al., 1998). In 1860's cover crops were cultivated widely in the world. The importance of cover crops was defined in 1<sup>st</sup> century by Columella in Rome. He said "where no kind of manure is to be had, I think cultivation of lupines will be found the readiest and best substitutes. If they are sown around the middle of September in poor soil, and then ploughed in, the following spring, they will answer as well as the best manure" (Martin, 2012).

## **DEFINITION OF COVER CROPS**

Production of harvestable product is not the main purpose to establish cover crops. "Cover crops are plants grown on field in such a way that these plants give soil cover despite it may be incorporated in field or not and also facilitate weed suppression, control soil erosion, improve soil fertility and

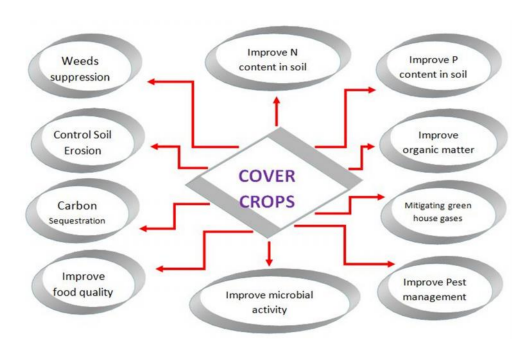
superiority and also manage diseases and pests present in that field" (Martin, 2012; Haider, 2018).

crops normally comprise Cover legumes and grasses (Mwangi et al., 2015). Cover crops lead to be one of the better options that reduce the dose of herbicides and cover crops harmonious with the objectives conservation agriculture (Reddy, 2001). The selection of cover crops depends on aim of specific agricultural system (Garcia et al., 2015).

## PRINCIPLE OF COVER CROPPING

The principle of cover crops is to supply soil a cover, which effects the germination of neighboring seeds by changing seeds environment i.e. change in light availability, soil temperature and moisture and other inferences types like allelopathy (Creamer et al., 1996; Jabran et al., 2015).

Following are the benefits of cover crops which are summarized below:



Weed suppression

Cover crops help to suppress the weed population. Table shows the experiment of different scientists which work on cover crops and their results.

Cash crops	Cover crops	Weeds suppression	Source
Organic pepper	Hairy vetch, rye grass oat and common vetch	73%. 70%, 28% and 56% respectively	(Isik et al., 2009)
Cucumber	Sorghum sudangrass, cereal rye, hairy vetch and bare	40, 56, 65 and 372 plants per m <sup>2</sup> respectively	Ngouajioa and Mennanb, 2005)
Coffee	Dwarf mucuna (Mucuna de eringiana)	90.8%	(Martinsa et al., 2015)
Maize	Velvet bean	92%	(Mhlanga et al., 2015)
Potato	Rapeseed and rye grass	<1%	(Campiglia et al., 2009)
Maize and Soybean	Forage radish, hairy vetch and cereal rye	30%	(Welch et al., 2016)
Tomato	Hairy vetch (Vicia viillosa)	79%	(Campiglia et al., 2010)
Tomato	Oat, Hairy Vetch and subclover (Trifolium subterraneum)	93%, 80% and 35% respectively	(Campiglia et al., 2010)
Cassava	Pumpkin	30-60%	(Weerarathneet al., 2017)
Maize	Yam pumpkin	70%	(Weerarathneet al., 2017)

In the above table#1 facts show that cover crops are one of vital options for weed management in different cropping systems of the world. Sturm et al., (2016) reported that cover extracts and their mulches also inhibit the growth of certain weeds like Stellaria media L. (chickweed) Chenopodium L. album (lamb's quarters) Matricaria chamomilla L. (chamomile). Radish and buckwheat due expeditious growth considered as better option as cover crop to inhibit the weeds as compared to rest of cover crops like red oat and white mustard (Brust et al., 2014). Yeganehpoor et al. (2015)

conducted a series of experiments and concluded that clovers are better option as cover crops in maize due to their fast and rapid growth for weed suppression. Cover crops extracts are one of the used for influential tool weed suppression (Ayala et al., 2015). Legume crops like white clover, subclover and birds-foot trefoil as cover crops have the ability to be used as effective weed management strategy to control weeds in wheat (Hiltbrunner et al., 2007). White mustard as cover crop in buckwheat has a strong potential of weed smothering (Masilionyte et al., 2017). In potato, soybean and maize crops cover crops like winter rye and hairy vetch were intercropped and observed that cover crops are major cause of weeds suppression in above stated major crops without any decline of yield (Uchino et al., 2012). Sweet potato is also one of the better options as cover crop shows efficient weed suppression in maize crop (Aladesanwa and Adigun, 2008). Finger millet is also one of the options as cover crop as it reduces the weed density in soybean (Samarajeewa et al., 2006). Zucchini yield was also high due to 65 % of weed suppression when roller crimped was grown as cover crop in zucchini crop (Ciaccia et al., 2015). Rye was used as cover crop in organic bean and observed that cover crops suppress the weeds invasion (Evans et al., 2016). One of the valuable approaches for inhibition of weed biomass is cultivation of white mustard and mixture of white mustard and buckwheat was cultivated as cover crops (Masilionyte et al., 2017). Roarty et al., (2017) also planted mustard as cover crops along 11 more cover crops and observed that mustard cover crop plays an important role in weed suppression along with high barley production. Crops like maize, soybean, sweet corn, summer squash, spring cabbage, snap beans and tomatoes show better yield and having less infestation when subterranean clover was as cover crop or living mulch (Ilnicki and Enache, 1992)

MICROBIAL ACTIVITY AND BIO-CONTROL

The application of inorganic fertilizers lessoned the microbial activity in soil (Lehman et al., 2012). Cover crops help to improve the symbiosis relationship within the soil. cultivation of barley as a cover crop between sunflower and maize increased root colonization, length of hyphae and number of arbuscular mycorrhizal fungi spores upto 80% in sunflower and 60-70% in maize (Gonzalez et al., 2016). et al., (2017) reported Carpio cultivation of herbaceous cover crops in olive orchard to help minimize the losses of biodiversity. Cover crops play an important role to improve microbial activities in soil and beetles population in field, per capita seed predation was 73% increased as compared to plots with no cover crops (Blubaugh et al., 2016). Paspalum notatum L. cropped as cover crop in banana orchard and it was observed observed that cover crop reduced the population of pests like banana weevil in banana field (Carval et 2016). Population of microbes al., especially bacteria are significantly increased in soils where hairy vetch, cereal rye and oilseed radish was grown as cover crops along with organic manures (Fernandez et al., Continuous mono-cropping decreased the soil nutrient status, but plantation of cover crops enhance the nutrient status of soil and enhance the microbial population, soil phospholipids fatty acid and gram positive bacteria. Monocropping plantation systems causes dramatic changes in soil i.e. decreasing organic matter, nutrient cycle, quality of soil, and increase pest attack and environment deprivation (Jacques and Jacques, 2012). Plantation of cover cropsimproves microbial activity in soil i.e. the population og gram positive bacteria and soil phospholipids fatty acid increased. In direct seeding mulches-based cropping system the activities of soil b-glucosidase and acid phosphatase were considerably higher (Rabary et al., 2008). The population of microbes like bacteria, fungi, protozoa, nematodes, mites and collembolan was greatly increased when white clover was used as cover crop in maize field (Nakamoto and Tsukamoto, 2006). Legume cover crops also enhanced the nematodes population in contrast with cereals cover crop and no cover crops fields (Djigal et al., 2012). Arbuscular mycorrhizae fungi population increased due to introduction of cover crops in the field which improves the microbial population in soil (Benitez et al., 2016; Detheridge et al., 2016). The enzymes such as urease dehydrogenase significantly increase in soil where cover crops along with no tillage was practiced (Nivelle et al., 2016). Roarty et al., (2017) planted pea as a cover crops along with 11 different cover crops and concluded that population of earthworm was increased in plots where pea was planted as cover crop and population of earthworm was

low where mustard was planted as cover crop and hairy vetch as cover crop also improve the earthworm population in (Ashworth et al., 2017). utilization of cover crops in field trends to improve bacterial diversity especially proteobacteria. actinobacteria acidobacteria (Lupwayi et al., 2017). In modern cropping system earthworms are vital for improvement of biophysical properties of the soil (Ashworth et al., 2017). Cover crops like legume rye and mustard with compost relatively improved microbial biomass of carbon from 40 mg C kg<sup>-1</sup>upto 200-250 mg C kg<sup>-1</sup> that ultimately altered soil food web (Brennan and Martinez, 2017). The improvement in microbial properties will improve the physical and chemical properties of soil (Haruna and Nkongolo, 2015; Nivelleet al., 2016; Summers et al., 2014).

## CARBON SEQUESTRATION

Carbon balance is considered as one of serious issues in most parts of the world (Petter et al., 2017). The enhancement of organic carbon in the soil is termed as carbon sequestration. Introduction of cover crops may increase the soil organic carbon up to 0.32 Mg per hectare per year (Poeplau and Don, 2015). Cover crop like ryegrass when incorporated in soil had significantly escalated the soil organic 2015). Sainju et (Poeplau et al., al., (2017) reported that crimson clover as cover crop along with elephant grass greatly influenced the organic carbon of soil from 0.1 to 1 Mg C ha<sup>-1</sup> year<sup>-1</sup> that enhanced carbon sequestration. Similarly cover crop like forage radish also had the aptitude for lessening against soil C exhaustion (Wang et al., 2017). Cover crops like **Bromus** catharticus L. and Vitis vinifera L. improved soil organic carbon, microbial biomass carbon, -glucosidase activity and soil CO2 efflux that leads to carbon sequestration (Peregrina, 2016). The crop like hairy vetch as a cover crop enhanced the microbial population that the lead to improve carbon sequestration (Frasier et al., 2016). In Japan, cover crops like hairy vetch and rye were planted in upland rice and noticed that cover crops expanded the soil organic carbon upto 13.4 and 8.6 Mg ha<sup>-1</sup> year<sup>-1</sup> as compared to plots without cover crops (Higashi et al., 2014). Cover crops also trend to decrease the soil pH from 6.7 to 5.7 that eventually increased the soil organic carbon (Mukherjee and Lal, 2015). The cover crops have a great potential to enhance soil organic carbon but data are collected from small plots, not by large area or in the field conditions, where the results may vary (Ladonia et al., 2016). Cover crops also help to maintain C: N ratio in the soil (Verzeaux et al., 2016).

## IMPROVE FOOD QUALITY

The environment protection and food that is safe for human health are the two important factors for current agricultural production (Robacer et al., 2016). Plantation of cover crops in some cases enhances the yield of crop, but in certain cases cover decline the yield of crop. Yet improve the quality of food i.e. clover cover crop plantation in wheat improves the protein contents of wheat (Hiltbrunner et al., 2007). In wheat, having no legumes cover crops results in decreased protein content of grain and yield of wheat due to less availability of nitrogen and heavy weed infestation (Amosse et al., 2013). Cover crops plantation especially legumes increased the nitrogen content in plant tissue and root zones of Abaca and improve the yield (Armecin et al., 2005). Cultivation of cover crops declines the yield of but polyphenols grapes the and anthicyanin content % were increased in that help to enhance nutritional value and these compounds help against insects pest (Muscas et al., 2017). Competition of cover improves the vine canopy characteristics and leads to improve the environment and berry nutritional composition (Giese et al., 2014).

IMPROVE NITROGEN CONTENT IN SOIL

Nitrogen leaching is one of the serious problems in the world. 65-70% reduction of nitrogen leaching was observed in the field where cover crops were planted (Wyland et al., 1996). Nitrification is one of the major reasons caused by N<sub>2</sub>O production. Cover crops plantation decreases N<sub>2</sub>O emission and lowers the nitrification process (Baggs et al., 1999). Hairy vetch when planted as

cover crop in the field results in the accumulation of nitrogen to the extent of 258 kg N ha<sup>-1</sup> (Campiglia et al., 2010). Legume crops as cover crops provide extra nitrogen in the soil due to nodule formation in their roots. Cover crops like crimson clover and subclover have high impact to increase soil nitrogen. Cover crops also improve carbon and nitrogen ratio in the soil (Kramberger et al., 2009). With a series of experiments, it was concluded that careful completion of cover crops in the fields can lessen the N pollution by applying minimum cost (Roley et al., 2016). One of the reasons of environmental dreadful conditions is due to separation of carbon and nitrogen cycles in the agricultural ecosystems; incorporation of cover crops like legumes in cropping system will reduce cost on nitrogen inputs without any decline in yield of cereal crops like wheat (Bonilla et al., 2017). 10 kg per hectare soil mineral nitrogen was increased legume cover crops in October month as compared to plots without cover crops (Coombs et al., 2017). The cultivation of winter cover crops in the mountainous areas will lessen the problem of nitrogen leaching in standard cropping system of maize (Feil et al., 1997). Cover crops help to mitigate the nitrogen leaching in the soils and also reduce the input cost on nitrogen fertilizers (Peyrard et al., 2016). Applying input nitrogen fertilizers, helps to increase nitrous oxide N<sub>2</sub>O release thus create soil pollution; while this situation could be minimized by cultivation of legume cover crops in the following cropping systems of area (Kim et al., 2017). Sufficient rainfall and proper sowing date are very critical to improve nitrogen uptake and reduce nitrogen leaching in soil (Ritter et al., 1998). In short, cultivation of cover crops is one of the best options of sustainable crop production to nitrogen leaching in the soil and help to maintain crop yield (Sainju et al., 2006).

IMPROVE PHOSPHOROUS CONTENT OF SOIL

Series of experiments emphasize the effects of cover crops on carbon sequestration and reduces the nitrogen losses but some scientists have also explored the potential of cover crops on phosphorus availability. The main losses

of phosphorus are due to runoff (Riddle Bergstrom, 2013) and and immobilizations of phosphorus with iron and zinc (Cui et al., 2015). Zhang et al. (2017)reported that cover crops reduced the surface runoff upto 32 % as compared to the plot without cover minimized the crops and also phosphorus losses upto 26% compared to plots without cover crops. Red clover was cultivated as cover crop in Canada to explore its potential to minimize phosphorous losses and it was observed that phosphorus losses were reduced by red clover intercropping (Lozier et al., 2017). The deficiency of phosphorus is mainly due to its binding with minerals and organic matter. Thus, cover crops along with soil microbes increased the rate of phosphorus cycling through plant uptake and with the help microbial decomposition contributes to phosphorus mobilization (Landry et al., 2014) and similarly cover crop like Paspalum notatum L. are cultivated in guava orchards to improve the phosphorous availability to quava trees (Cui et al., 2015).

## MITIGATE GREENHOUSE GASES

Production of greenhouse gases is considered as a major problem in modern agriculture. Greenhouse gases viz.. CO<sub>2</sub>, N<sub>2</sub>O and CH<sub>4</sub> are the major gases that are produced by agricultural activity (Negasse et al., 2015). 40-60% emission of N<sub>2</sub>O is due to agricultural soils (Jarecki et al., 2009). Chinese milk vetch was cultivated between rice fields and it was noticed that 28-61% of methane emission was reduced compared to rice field having no cover crops (Kim et al., 2012). N<sub>2</sub>O emission and leaching of nitrogen were reduced due to planting of rye as cover crop (Jarecki et al., 2009). Plantation of legume cover crops with maize in no tillage soil reduced the CO<sub>2</sub> emission from -971 to -2818 kg CO<sub>2</sub>eq ha<sup>-1</sup> yr<sup>-1</sup> (Bayer et al., 2016). Incorporation of legumes cover crops and improved cultural practices help to limit the N2O emission and minimize the warming (Peyrard et al., 2016; Kim et al., 2017).

# DECREASE SOIL EROSION

Erosion is one of the serious

hazards leading to soil degradation and loss in fertility status of soil (Farooq et al., 2011). In order to mitigate the soil erosion dilemma, cover crops can play an important role because cover crops provide cover to soil (Meerkerk, 2008). Use of cover crops to prevent soil erosion has been reported by many scientists (Malik et al., 2000; Kaspar et al., 2001; Morgan, 2005). Cover crops cultivation in the soil leads conservation agriculture where minimum tillage practices takes place thus erosion can be lessening (Horton et al., 2011). Despite reducing weed density and improve N content in soil cover crops also have the ability to conserve soil from erosion (White and Thomas, 1990). Cover crops also decrease 3.5% bulk density of soil with respect to soil having no cover crop (Haruna and Nkongolo, 2015). Planting of cover crops should be done especially on mountainous areas where orchards and grapes plantation take place, so cover crops provide permanent soil cover, thus soil erosion can be reduced (Hermawan and Bomke, 1997; Feil et al., 1997). Although cultivation of cover crops biomass becomes less effective to minimize the soil erosion from water, due to freezing of cover crops at the beginning of winter periods in snow fall areas yet roots of these cover crops still contribute to minimize the soil erosion (Baets et al., 2011). Permanent mono-cropping can cause serious problems like loss in soil fertility, increase run off and soil erosion, with the addition of cover crops, target of sustainable production within agricultural system can be achieved (Chavarria et al., 2016).

#### IMPROVE ENVIRONMENT QUALITY

Cover crops mitigate the green gases like  $CO_2$ ,  $CH_4$ , and  $N_2O$  (Negassa et al., 2015; Bayer et al., 2016; Kim et al., 2017) that ultimately improve the environmental quality of agricultural communities. Cover crops also minimize the aquatic eutrophication and also improve the nitrogen use efficiency as a decisive pulled point to enhance the environmental performance especially in arable farming areas (Prechsl et al., 2017). APSIM model i.e. Agricultural Production Systems SIMulators (Model) was created to simulate biological and

physical processes ocurr in agricultural system, especially this model relates to the ecological and economic conclusions of management practices in the face of climate risk. Model like APSIM was used by scientists to evaluate the impact of cover crops on environment. Model predicted that cover crops had the potential to reduce soil erosion 11-29% along with 34% reduction of  $N_2O$  emission (Basche et al., 2016). Cover crops enhance water holding capacity to soil (Igos et al., 2016) that improves the soil biota and leads to sustainable agriculture.

# PROSPECTS OF COVER CROPS BY UTILIZING MODEL CALIBRATIONS

model schematic is а representation of the conception of the system (Sirotenko, 2001). Numerous models are utilized to identify the cover crops in cropping systems and also help to predict the benefits of cover crops (Tixier et al., 2011). Models like SIMBA-CC (Tixier et al., 2011) SIMBA-IC (Ripoche et al., 2012), Conceptual model NDVI (Munoz et al., 2010) and APSIM (Feria et al., 2016) were utilized to predict the efficiency of cover crops against soil erosion and to mitigate greenhouse gases.

## Increase Organic matter

Due to increase in carbon and nitrogen ratio in the soil, organic matter of the field can be improved by cultivating cover crops. Cover crops help to improve the microbial activities in the soil, thus organic matter can be increased. Cover crops help to make large soil aggregates, which improve the soil structure, increase water holding capacity of the soil, decrease the bulk density of soil, increase the pores spaces, increase infiltration rate (normal rate 15mm/hour), improve soil tilth, improve soil quality and its properties. Increase land Use efficiency

By growing cover crops in the field land use efficiency of field can be improved. Cover crops like clovers, chickpea, oat, hairy vetch etc can improve land use efficiency along with cash crop (Banik et al., 2006).

## Drawback of cover crops

Despite above illustrated tremendous importance of cover crops

and their worth in agricultural system, cover crops have certain negative aspects that are discussed below.

- ✓ For proper growth, cover crops require a lot of water like clovers require water on regular basis (Ingel et al., 1998).
- ✓ Cover crops compete with cash crops for moisture, and nutrients which ultimately decrease the return of cash crops (Newman et al., 2007).
- ✓ Cover crops when compete with main crop for soil resources result into certain stresses like nitrogen stress, water stress for the main crop (Celette and Gary, 2013)
- ✓ If cover crops are grown as unwanted way or irregular pattern, these cover crops are also considered as weeds in strict sense (Ingel et al., 1998).
- ✓ Cover crops also attract pests i.e. if canola is grown between the lines of wheat crop, wheat aphid population will be high.
- ✓ The standardized benefits of cover crops need to be calculated in terms of money to sustainable soil health for long term basis and to the farm as well (Sullivan, 2003).
- ✓ Many scientists pointed that cover

- crops help to reduce  $CH_4$ , still some scientist claim that cover crops also contribute to  $CH_4$  emission (Pramanik et al., 2014; Hwang et al., 2017), and also enhance  $N_2O$  emission (Brozyna et al., 2013).
- ✓ If cover crops are planted in the field, extra seeds are also interseeded in the field so the seed cost and its effects on increase N content in the soil and weed suppression should be calculated.

Despite countless advantages farmers are still hesitating to grow cover crops in their farming systems due to lack of knowledge about cover crops (Mwangi et al., 2015).

### **CONCLUSIONS**

To protect the environment and produce healthy and safe food are key issue. According to Daily Times, in Pakistan soil erosion is 20% and organic matter is less than 1%. So, cultivation of cover crops helps to minimize the adverse effect of erosion and enhance the organic matter content in soil Cover crops may decline the yields but their plantation are one of the steps that leads to sustainable or conservation agriculture.

#### REFERENCES CITED

- Akbar, N., Ehsanullah, K. Jabran and M.A. Ali. 2011. Weed management improves yield and quality of direct seeded rice. Aust. J. Crop Sci., 5: 688–694.
- Aladesanwa, R.D. and A.W. Adigun. 2008. Evaluation of sweet potato (Ipomoea batatas) live mulch at different spacing for weed suppression and yield response of maize (Zea mays L.) in southwestern Nigeria. Crop Prot., 27: 968-975.
- Ashiq, M., N. Muhammad and N. Ahmad. 2006. Comparative efficacy of different herbicides to control grassy weeds in wheat. Pak. J. Weed Sci. Res., 12:157-161.
- Ayala, V.R., O. Jaeck and R. Gerhards. 2015. Investigation of biochemical and competitive effects of cover crops on crops and weeds. Crop Prot., 71: 79-87.
- Baets, S.D., J. Poesen, J. Meersmans and L. Serlet. 2011. Cover crops and their erosion reducing effects during concentrated flow erosion. Catena., 85:237–244.
- Baggs, E.M., C.A. Watson and R.M. Rees. 2000. The fate of nitrogen from incorporated cover crop and green manure residues. Nut. Cycl. Agroecol., 56: 153-163.
- Bajwa, A.A., U. Zulfigar, S. Sadia, P. Bhowmik and B. S. Chauhan. 2019. A global perspective on the biology, impact and management Chenopodium album and Chenopodium murale: two troublesome agricultural and environmental weeds. Environ Sci Pollut Res Int. 26(6):5357-5371.
- Banik, P., A. Midya, B.K. Sarkar and S.S. Ghose. 2006. Wheat and chick pea intercropping system in an additive series experiment: Advantages and weed smothering. Euro. J. Agron., 24: 325-332.
- Basche, A.D., S.V. Archontoulis, T.C. Kaspar, D.B. Jaynes, T.B. Parkin and F. E. Miguez. 2016. Simulating long-term impacts of cover crops and

- climate change on crop production and environmental outcomes in the Midwestern United States. Agric. Ecol. Environ., 218: 95–106.
- Bayer, C., J. Gomes, J.A. Zanatta, F.C.B. Vieira, and J. Dieckow. 2016. Mitigating greenhouse gas emissions from a subtropical Ultisol by using long-term no-tillage in combination with legume cover crops Soil Till. Res., 161: 86–94.
- Blair, N., R.D. Faulkner, A.R. Till and G. J. Crocker. 2006. Long-term management impacts on soil C, N and physical fertility d Part III: Tamworth crop rotation experiment. Soil Till. Res., 91, 48e56.
- Hagler, Blubaugh. C.K., J.R. Machtley and I. Kaplan. 2016. Cover crops increase foraging activity of omnivorous predators in seed patches and facilities weed biological control. Agric. Ecol. Environ., 231:264-270.
- Bonilla, D.P., J. Nolot, D. Raffaillac and E. Justes. 2017. Innovative cropping systems to reduce inputs and maintain wheat yields by inserting grain legumes and cover crops in southwestern France. Europ. J. Agron., 82: 331-341.
- Brennan, E. B., and V. Acosta-Martinez. 2017. Cover cropping frequency is the main driver of soil microbial changes during six years of organic vegetable production. Soil Biol. Biochem., 109:188-204.
- Brozyna, M.A., S.O. Petersen, N. Chirinda and J.E. Olesen. 2013. Effects of grass-clover management and cover crops on nitrogen cycling and nitrous oxide emissions in a stockless organic crop rotation. Agric. Ecol. Environ., 181: 115–126.
- Brust, J., W. Claupein and R. Gerhards. 2014. Growth and weed suppression ability of common and new cover crops in Germany. Crop Prot.,63:1-8.
- Campiglia, E., R. Mancinelli, E. Radicetti and F. Caporali. 2010. Effects of cover crops and mulches on weed control and nitrogen fertilization in tomato (Lycopersicon esculentum

- Mill.). Crop Prot., 29:354-363.
- Campiglia, E., R. Paolini, G. Colla and R. Mancinelli. 2009. The effects of cover cropping on yield and weed control of potato in a transitional system. Field Crops Res., 112:16–23.
- Carpio, A.J., J. Castro, V. Mingo and F.S. Tortosa. 2017. Herbaceous cover enhances the squamate reptile community in woody crops. J. Nature Con., 37:31–38.
- Carval, D.R.R., R. Achard and P. Tixier. 2016. Cover cropping reduces the abundance of the banana weevil Cosmopolites sordidus but does not reduce its damage to the banana plants. Biol. Cont., 99:14–18.
- Celette, F. and C. Gary. 2013. Dynamics of water and nitrogen stress along the grapevine cycle as affected by cover cropping. Europ. J. Agron., 45: 142–152.
- Ciacciaa, C., F. Montemurro, G. Campanelli, M. Diacono, A. Fiore and S. Canali. 2015. Legumes cover crop management and organic amendments application: Effects on organic zucchini performance and weed competition. Scientia Hort., 185: 48-58.
- Coniberti, V. Ferrari, E. Disegna, M.G. Petillo and A.N. Lakso. 2018. Undertrellis cover crop and planting density to achieve vine balance in a humid climate. Scientia Hort., 227: 65–74.
- Coombs, C., J.D. Lauzon, B. Deen and L.L.V. Eerd. 2017. Legume cover crop management on nitrogen dynamics and yield in grain corn systems. Field Crops Res., 201: 75-85.
- Creamer, N.G., M.A. Bennett, B.R. Stinner, J. Cardina and E.E. Regnier. 1996. Mechanisms of weed suppression in cover crop based production systems. Hortsci., 31: 410-413.
- Cui, H., Y. Zhou, Z. Gu, H. Zhu, S. Fu and Q. Yao. 2015. The combined effects of cover crops and symbiotic microbes on phosphatase gene and

- organic phosphorus hydrolysis in subtropical orchard soils. Soil Biol. Biochem., 82: 119-126.
- Evans, R., Y. Lawley and M.H. Entz 2016. Fall seeded cereal cover crops differ in ability to facilitate low -till organic bean (Phaseolus vulgaris) production in a short season growing environment. Field Crops Res., 191:91-100.
- Farooq, M., K.C. Flower, K. Jabran, A. Wahid and K.H.M. Siddique. 2011. Crop yield and weed management in rainfed conservation agriculture. Soil and Till., 117:172-183.
- Feil, B., S.V. Garibay, H.U. Ammon and P. Stamp. 1997. Maize production in a grass mulch system seasonal patterns of indicator of the nitrogen status of maize. Eur. J Agron., 7: 171-179.
- Fernandez, A.L., C.C. Sheaffer, D.L. Wyse, C. Staley, T.J. Gould and M.J. Sadowsky. 2016. Associations between soil bacterial community structure and nutrient cycling functions in long-term organic farm soils following cover crop and organic amendment. Sci. fertilizer Total Environ., 949-959.
- Gabriel, J.L., P. Almendros, C. Hontoria and M. Quemada. 2012. The role of cover crops in irrigated systems: Soil salinity and salt leaching. Agric. Eco. Envir., 158: 200–207.
- Garcia, J.R., J.M. Carrillo, M. Ruiz, M. Alonso-Ayuso and M. Quemada. 2015. Multi-criteria decision analysis applied to cover crop species and cultivars selection. Field Crops Res., 175:106–115.
- Gholami. S., M.Z. Minbashi, and G.E. Noormohammadi. 2013. Nonchemical management of weeds effects on forage sorghum production. Int. J. Adv. Biol. Biomed. Res., 1: 614-623.
- Giese, G., C. Velasco-Cruz, L. Roberts, J.Heitman, and T. K. Wolf. 2014. Complete vineyard floor cover crops favorably limit grapevine vegetative growth. Scien.Hort., 170: 256–266.

- Gonzalez, I.G., M. Quemada, J.L. Gabriel and C. Hontoria. 2016. Arbuscularmycorrhizal fungal activity responses to winter cover crops in a sunflower and maize cropping system. Appl. Soil Ecol., 102: 10–18.
- Haider, F.U., 2018. Impact of brown manuring on weeds suppression and productivity of wheat. MSc (Hons) Thesis. Department of Agronomy, University of Agriculture, Faisalabad. Pakistan.
- Hamadache, M., S. Hanini, O. Benkortbi, A. Amrane, L. Khaouane and C.S. Moussa. 2016. Artificial neural network-based equation to predict the toxicity of herbicides on rats. Chemometrics and Intelligent Lab. Systems., 154:7-15.
- Haruna, S. I. and N.V. Nkongolo. 2015. Cover crop management effects on soil physical and biological properties. Procedia Environ. Sci., 29: 13 – 14.
- Hermawan, B. and A.A. Bomke. 1997. Effects of winter crops and successive spring tillage on soil aggregation. Soil and Till. Res., 44: 109-120.
- Higashi, T., M. Yunghui, M. Komatsuzaki, S. Miura, T. Hirata, H. Araki, N. Kaneko and H. Ohta. 2014. Tillage and cover crop species affect soil organic carbon in Andosol, Kanto, Japan. Soil Till. Res., 138:64–72.
- Hiltbrunner, J., M. Liedgens, L. Bloch, P. Stamp and B. Streit. 2007. Legumes cover crops as living mulches for winter wheat: Components of biomass and controls of weeds. Europ. J. Agron., 26:21-29.
- Hollander, N.G., L. Bastiaans and M.J. Kropff. 2007. Clover as a cover crop for weed suppression in an intercropping design. Eur. J. Agron., 26: 92-103.
- Horton, R., S. Chris, Julie M. Grossman, Ted S. Korneck, Alan D. Meijer, Andrew J. Price, George T. Place and Theodore M. Webster. 2011. Utilizing cover crop mulches to reduce tillage in organic systems in the

- southeastern USA. Renew. Agric. Food Sys., 27: 41-48.
- Hozayn, M., T.A.E. El-Shahawv and F.A. Sharara. 2012. Implication of crop row orientation and row spacing for controlling weeds and increasing yield in wheat. Aust. J. Basic Appl., Sci. 6:422-427.
- Hwang, H.Y., G.W. Kim, S.Y. Kim, M.M. Haque, M.I. Khan and P.J. Kim. 2017. Effect of cover cropping on the net global warming potential of rice paddy soil. Geoder., 292: 49–58.
- Igos, E., K. Golkowska, D. Koster, B. Vervisch and E. Benetto. 2016. Using rye as cover crop for bio-energy production: An environmental and economic assessment. Biomass and Bio-energy., 95:116-123.
- Ilnicki, R.D. and A.J. Enache. 1992. Subterranean clover living mulch: an alternative method of weed control. Agric. Ecol. Environ., 40: 249-264.
- Ingels, C.A., R.L. Bugg, G.T. McGourty and L.P. Christensen. 1998. Cover cropping in vineyards: a grower handbook. University of California, Division of Agriculture and Natural Resources.
- Isik D., E. Kaya, M. Ngouajio and H. Mennan. 2009. Weed suppression in organic pepper (Capsicum annuum L.) with winter crops. Crop Prot., 28:356-363.
- Jabran, K., G. Mahajan, V. Sardana and B.S Chauhan. 2015. Allelopathy for weed control in agricultural systems. J. Crop Prod., 72: 57-65.
- Jacques, P. J., and J. R. Jacques. 2012. Monocropping Cultures into Ruin: The Loss of Food Varieties and Cultural Divers. Sustainab., 4: 2970-2997.
- Jarecki, M.K., T.B. Parkin, A.S.K. Chan, T.C. Kaspar, T.B. Moorman, J.W. Singer, B.J. Kerr, J.L. Hatfield and R. Jones. 2009. Cover crop effects on nitrous oxide emission from a manure-treated Mollisol Agric. Ecol. Environ., 134: 29–35.
- Kaspar, T.C., Radke, J.K., Laflen, J.M., 2001. Small grain cover crops and

- wheel traffic effects on infiltration, runoff and erosion. J. Soil Water Conserv., 56, 160–164.
- Kemmerich, M., G. Bernardi, M.B. Adaime, R. Zanella and O.D. Prestes. 2015. A simple and efficient method for imidalizone herbicides determination in soil by ultra-high performance liquid chromatographytandem mass spectrometry. J. Chromat., 1412:82-89.
- Kim S.Y., J. Gutierrez and P.J. Kim. 2012. Considering winter cover crop selection as green manure to control methane emission during rice cultivation in paddy soil. Agric. Ecol. Environ., 161: 130–136.
- Kim, G. Won., S. Das, H.Y. Hwang and P.J. Kim. 2017. Nitrous oxide emissions from soils amended by cover-crops and under plastic film mulching: Fluxes, emission factors and yield-scaled emissions. Atmos. Environ., 152:377-388.
- Kramberger, B., A. Gselman, M. Janekovic, M. Kaligaric and B. Bra. 2009. Effects of cover crops on soil mineral nitrogen and on the yield and nitrogen content of maize. Europ. J. Agron., 31: 103-109.
- Landry, G.M., K. Scow and E. Brennan. 2014. Soil phosphorus mobilization in the rhizosphere of cover crops has little effect on phosphorus cycling in California agricultural soils Soil Biol. Biochem., 78: 255-262
- Lehman, R.M., W.I. Taheri, S.L. Osborne, J.S. Buyer and D. D. Douds (Jr.). 2012. Fall cover cropping can increase arbuscular mycorrhizae in soils supporting intensive agricultural production. Appl. Soil Eco., 61:300–304.
- Lozier, T. M., M. L. Macrae, R. Brunke and L. L. Van-Eerd. 2017. Release of phosphorus from crop residue and cover crops over the non-growing season in a cool temperate region. Agric. Water Manage.,189: 39–51.
- Lupwayi, N. Z., F. J. Larney, R. E. Blackshaw, D. A. Kanashiro, D. C. Pearson and R. M. Petri. 2017 Pyrosequencing reveals profiles of

- soil bacterial communities after 12 years of conservation management on irrigated crop rotations. Appl. Soil Ecol., 121;65-73.
- Malik, R.K., T. H. Green, G. F. Brown and D. Mays. 2000. Use of cover crops in short rotation hardwood plantations to control erosion. Biomass Bioen., 18: 479–487.
- Malone, R.W., D.B. Jaynes, T.C. Kaspar, K.R. Thorp, E. Kladivko, L. Ma, D.E. James, J. Singer, X.K. Morin and T. Searchinger. 2014. Cover crops in the upper Midwestern United States: 79 simulated effect on nitrate leaching with artificial drainage. J. Soil Water Conserv., 69, 292–305.
- Martin, O. 2012, Choosing and Using Cover Crops in the Home Garden and Orchard. Centre of Agroecology and Sustainable Food system.
- Martinsa, B.H., C.F. Araujo-Juniora, M. Miyazawaa, K.M. Vieiraa and D.M.B.P. Milorid. 2015. Soil organic matter quality and weed diversity in coffee plantataion area submitted to weed control and cover crops management. Soil Till. Res.,153:169-174.
- Masilionyte, L., S. Maiksteniene, Z. Kriauciuniene, D. Jablonskyte-Rasce, L. Zou and E. Sarauskis. 2017. Effects of cover crops in smothering weeds and volunteer plants in alternative farming systems. Crop Prod., 91: 74-81.
- Meerkerk, A. 2008. Rainfed orchards in semi-arid environments: retaining the water and the soil. Dissert. Université Catholique de Louvain (Belgium).
- Mhlanga, B., S. Cheesman, B. Maasdorp, T. Muoni, S. Mabasa, E. Mangosho and C. Thierfelder. 2015. Weed community responses to rotations with cover crops in maize-based conservation agriculture systems of Zimbabwe. Crop Prot., 69: 1-8
- Morgan, R.P.C. 2005. Soil erosion and conservation, 3rd ed. Blackwell Science Ltd, Oxford.
- Munoz, J.D., A.O. Finley, R. Gehl and S.

- Kravchenko. 2010. Non-linear hierarchical models for predicting cover crop biomass using Normalized Difference Vegetation Index. Remote Sensing of Environ., 114: 2833–2840.
- Mwangi, H.W., A.W. Kihurani, J.M. Wesonga, E.S. Ariga and F. Kanampiu. 2015. Factor influencing adoption of cover crops for weed management in Machakos and makueni countries of Kenya. Europ. J. Agron., 69:1-9.
- Negassa, W., R.F. Price, A. Basir, S.S. Snapp and A. Kravchenko. 2015. Cover crop and tillage systems effect on soil CO<sub>2</sub> and N<sub>2</sub>O fluxes in contrasting topographic positions Soil Till. Res., 154: 64–74.
- Newman, Y.C., D.W. Wright, C. Mackowiak, J.M.S. Scholberg and C.M. Cherr. 2007. Benefits of cover crops for soil health. IFAS Extension, University of Florida.
- Ngouajio, M. and H. Mennanb. 2005. Weed population and pickling cucumber (Cucumissativus) yield under summer and winter cover crop systems. Crop Prot., 24: 521-526.
- Peyrard, C., B. Mary, P. Perrin, G. Vericel, E. Grehan, E. Justes and J. Leonard. 2016. N<sub>2</sub>O emissions of low input cropping systems as affected by legume and cover crops use. Agric. Ecol. Environ., 224: 145-156.
- Picard, D., M. Ghiloufi, P. Saulas and S. de-Tourdonnet. 2010. Does under sowing winter wheat with a cover crop increase competition for resources and is it compatible with high yield? Field Crops Res., 115:9-18.
- Pramanik, P., M.M. Haque, S.Y. Kim and P.J. Kim. 2014. C and N accumulations in soil aggregates determine nitrous oxide emissions from cover crop treated rice paddy soils during fallow season. Sci. Total Environ., 490: 622–628.
- Pratt, M.R., W.E. Tyner, D. J. Muth Jr. and E.J. Kladivko. 2014. Synergies between cover crops and corn stover removal. Agric. Sys. 130: 67–76.

- Prechsl. U.E., R. Wittwer, M.G.A. Vander-Heijden, G. Luscher, P. Jeanneret and T. Nemecek. 2017. Assessing the environmental impacts of cropping systems and cover crops: Life cycle assessment of FAST, a long-term arable farming field experiment. Agric. Sys., 157: 39–50.
- Pullaro, T.C., P.C. Marino, D.M. Jackson, H.F. Harrison and A.P. Keinath. 2006. Effects of killed cover crop mulch on weeds, weed seeds, and herbivores. Agric. Ecol. Environ., 115: 97-104.
- Rabary, B., S. Sall, P. Letourmy, O. Husson, E. Ralambofetra, N. Moussa and J. Chotte. 2008. Effects of living mulches or residue amendments on soil microbial properties in direct seeded cropping systems of Madagascar. Appl. Soil Ecol., 39: 236-243.
- Radicetti, E., R. Massantini, E. Campiglia, R. Mancinelli and S. Ferri. 2016. Yield and quality of eggplant (SolanummelongenaL.) as affected by cover crop species and residue management. Sci. Hort., 204:161–171.
- Razzaq, A., .Z.A. Cheema, K. Jabran, M. Farooq, A. Khaliq, G. Haider and S.M.A Basra. 2010. Weed management in wheat through combination of allelopathic water extracts with reduced doses of herbicides. Pak. J. Weed Sci. Res., 16: 247–256.
- Reddy, K.N. 2001. Effects of Cereal and Legume Cover Crop Residues on Weeds, Yield, and Net Return in Soybean (Glycine max). Weed Technol., 15:660-668
- Riddle, M.U. and L. Bergstrom. 2013. Phosphorus leaching from two soils with catch crops exposed to freeze-thaw cycles. Agron. J., 105:803–811.
- Ripoche, A., R. Achard, A. Laurens and P. Tixier. 2012. Modeling spatial partitioning of light and nitrogen resources in banana cover-cropping systems. Europ.J. Agron., 41: 81–91.
- Ritter, W. F., R.W. Scarborough and A.E.M. Chirnside, 1998. Winter cover

- crops as a best management practice for reducing nitrogen leaching. J. Contam. Hydrol., 34: 1-15.
- Roarty, S., R. A. Hackett and O. Schmidt. 2017. Earthworm populations in twelve cover crop and weed management combinations. Appl. Soil Eco., 114:142–151.
- Roley, S.S., J.L. Tank, J.C. Tyndall and J.D. Witter. 2016. How cost effective are cover crops, wetlands and two-stage ditches for nitrogen removal in the Mississippi River Basin? Water Resour. Ecol., 15:43-56.
- Sadeghi, S., A. Rahnavard and Z.Y. Ashrafi. 2010. Response of wheat (TriticumaestivumL.) germination and growth of seedling to allelopathic potential of sunflower (Helianthus annuus L.) and barley (Hordeum vulgare L.) extracts. J. Agric. Technol., 6:573 577.
- Sadeghpour, A., M. Hashemi, M. DaCosta, L.E. Gorlitsky, E. Jahanzad and S. J. Herbert. 2014. Assessing winter cereals as cover crops for weed control in reduced-tillage switchgrass establishment. Indus. Crops Prod., 62: 522–525.
- Sainju, U. M., H.P. Singh and B.P. Singh. 2017. Soil Carbon and Nitrogen in Response to Perennial BioenergyGrass, Cover Crop and Nitrogen Fertilization. Pedosph., 27:223–235.
- Samarajeewa K.B.D.P., T. Horiuchi and S. Oba. 2006. Finger millet (Eleucine corocana L. Gaertn.) as a cover crop on weed control, growth and yield of soybean under different tillage systems. Soil Till. Res., 90: 93-99.
- Sirotenko, O. D. 2001. Crop Modeling: Advances and Problems. Agron. J., 93:650–653.
- Snapp, S. S., S. M. Swinton, R. Labarta, D. Mutch, J. R. Black, R. Leep, J. Nyiraneza and K. O'Neil. 2005. Evaluating cover crops for benefits, costs and performance within cropping system niches. Agron. J., 97: 1–11.

- Strom, S. 2016. "Cover Crops, a Farming Revolution with Deep Roots in the Past". The New York Times.
- Sturm, D.J., C. Kunz and R. Gerhards. 2016. Inhibitory effects of cover crop mulch on germination and growth of Stellaria media (L.) Vill., Chenopodium album L. and Matricaria chamomilla L. Crop Prot., 90:125-131.
- Sullivan, P. 2003. Overviews of cover crops and green manure. Fundamental of Sustainable Agriculture,
- Summers, C.F., S. Park, A.R. Dunn, X. Rong, K.L. Everts, M.D. Kleinhenz, B.M. Gardener and C.D. Smart. 2014. Fungal and oomvcete pathogen detection the in rhizosphere of organic tomatoes grown in cover crop-treated soils. Appl. Soil Ecol., 80: 44-50.
- Tiecher, T., A. Calegari, L. Caner and D. dos S. Rheinheimer. 2017. Soil fertility and nutrient budget after 23-years of different soil tillage systems and winter cover crops in a subtropical Oxisol. Geoderma., 308:78–85.
- Tixier, P., C. Lavigne, S. Alvarez, A. Gauquier, M. Blanchard, A. Ripoche and R. Achard. 2011. Model evaluation of cover crops, application to eleven species for banana cropping systems. Europ. J. Agron., 34: 53–61.
- Uchino, H., K. Lwama, Y. Jitsuyama, K. Lciyama, E. Sugiura, T. Yudate, S. Nakamura and J. Gopal. 2012. Effects of interseeding cover crops and fertilization on weed suppression under an organic and rotational cropping system 1. Stability of weed suppression over years and main crops of potato, maize and soybean. Field Crops Res., 127:9-16.
- Webster. T.M., B.T. Scully, T.L. Grey and A.S. Culpepper. 2013. Winter cover crops influence Amaranthus palmeri establishment Crop Prot., 52:130-135.

- Weerarathne, L.V.Y., B. Marambe and B.S. Chauhan, 2017. Does intercropping play a role in alleviating weeds in cassava as a non-chemical tool of weed management? A review. Crop Prot., 95: 81-88.
- Weerarathne, L.V.Y., B. Marambe and B.S. Chauhan. 2017. Intercropping as an effective component of weed management in tropical root and tuber crops: A review. Crop Prot., 95:89-100.
- Welch, R.Y., G.D. Behnke, A.S. Davis, J. Masiunas, and M.B. Villamil. 2016. Using cover crops in headlands of organic grain farms: Effects on soil properties, weeds and crop yields. Agric. Ecol. Environ., 216: 322–332.
- Wendling, M., L. Büchi, C. Amossé, B. Jeangros, A. Walter and R. Charles. 2017. Specific interactions leading to transgressive over yielding in cover crop mixtures. Agric. Ecol. Environ., 241: 88–99.
- White, J.G. and W. Thomas. 1991.

- Effects of perennial forage legume mulches on no till winter wheat and rye. Field Crops Res., 28: 135-148
- WSSA. 2018. Composite list of weeds, Weed Science Society of America. Available at: <a href="http://wssa.net/wssa/weed/composite-listofweeds/">http://wssa.net/wssa/weed/composite-listofweeds/</a>. Accessed 06 March 2018.
- Wyland, L.J., L.E. Jackson, W.E. Chaney, K. Klonsky, S.T. Koike and B. Kimple. 1996. Winter cover crops in a vegetable cropping system: Impacts on nitrate leaching, soil water, crop yield, pests and management costs. Agric. Ecol. Environ., 59:1-17.
- Yeganehpoor, F., S.Z. Salmasi, G. Abedi, F. Samadiyan and V. Beyginiya. 2015. Effects of cover crops and weed management on corn yield. J. Saudi Soc. Agric. Sci., 14: 178-181.
- Zhang, Q., C.S. Tan, Z.M. Zheng, T. Welacky and Y.T. Wang. 2017. Drainage water management combined with cover crop enhances reduction of soil phosphorus loss. Sci. Total Environ., 586: 362–371.