

International Journal of Plant & Soil Science

Volume 35, Issue 20, Page 887-896, 2023; Article no.IJPSS.105266 ISSN: 2320-7035

Mulching: An Efficient Technology for Sustainable Agriculture Production

Pradeep Kumar ^{a++*} and V. P. Usadadiya ^{a#}

^a Department of Agronomy, Navsari Agricultural University, Navsari, Gujarat-396450, India.

Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

Article Information

DOI: 10.9734/IJPSS/2023/v35i203880

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/105266

Review Article

Received: 03/07/2023 Accepted: 06/09/2023 Published: 04/10/2023

ABSTRACT

The application of mulching practices reduces soil evaporation, conserves soil moisture, suppresses weed growth, controls soil structure and temperature, influences soil micro-organisms, and is aesthetically pleasing. This study has reviewed, which described the effects of various mulching materials and methods on soil and environment that influence crop productivity. This paper describes the extent of influence of different mulching materials and methods on the hydrothermal environment of soils. It is imperative to know the processes that control soil environments under various mulching conditions and the effects of mulching materials on crop yield, productivity and water use efficiency. Plastic mulching materials also have a greater importance to control soil environment and increase crop yield. Organic mulching materials are inexpensive and environment friendly. The selection of an appropriate mulching material is, however, guided by crop type, crop management practices and climatic conditions. Future research is needed on the effects of low-cost biodegradable mulching materials on microclimate modifications, soil biota, soil fertility, crop growth and crop yields.

Keywords: Mulching; sustainable agriculture; crop production; straw mulching.

Int. J. Plant Soil Sci., vol. 35, no. 20, pp. 887-896, 2023

⁺⁺ PhD Research Scholar;

[#] Professor and Head;

^{*}Corresponding author: E-mail: pradeepsevta11@gmail.com;

1. INTRODUCTION

At the present scenario, most common goal of all agricultural researcher's has to sustain the production without exhaustive use of natural resources and conserve for future generation with the aim of satisfy the present needs of human resources. To mitigate the exhaustive use of natural resources in agriculture, mulching has a crucial role as a sustain the crop production by soil moisture conservation, reducing impact of weed, changing the microclimate of crop, altering the physical, chemical and biological property of soil in rainfed and drought areas. On the other hand, global warming, high and low temperature. irregular rainfall patterns, lower soil moisture availability are responsible for the shortage of water resources which limit agricultural production[1]. The goal of all the conservation measures is to maximize yield by minimizing recourses use [2]. The efficient use of resources is crucial factor during crop growing season which can greatly improve yield. Therefore, conservation of soil resources by using mulching may be an efficient option to rising production in sustainable manners.

The English word 'mulch' is derived from the German word "molsch", which means soft or beginning to decay [3]. Mulches are defined as materials that are applied to soil surface, as opposed to materials that are incorporated into the soil profile [4]. Mulch is a layer of material(s) that covers the soil surface, and Mulching is the technique of covering of the soil surface around the plants with an organic or synthetic mulch to create favourable conditions for the plant growth and proficient crop production [5]. It increases water infiltration into the soil, retards soil erosion and reduces surface runoff [6]. Mulching is an effective method of manipulating the cropgrowing environment to increase crop yield and improve product quality by controlling soil temperature, retaining soil moisture and reducing soil evaporation [7] and insulates soil to protect organisms and plant roots from different conditions. meteorological Mulch creates congenial conditions for the growth and ameliorates various environmental stresses [8]. It exerts decisive effects on earliness, yield and quality of the crop. Straw mulching has a major effect on soil water and thermal regimes.

Mulching is a common practice recommended for tropical small farming holder, due to its ability to conserve soil and moisture and also suppress weeds [9]. The yield and water productivity gains were due to greater root proliferation which was the result of moderation of soil temperature and water conservation with straw mulching [10].

However, the ability to sustain, let alone increase, the productivity of these systems to meet the needs of the growing population is threatened by depletion and/or degradation of natural resources (water, air, soil, biodiversity), increasing farm labor scarcity, and high production costs. Current practice involves intensive tillage for both crops and removal of all crop residues.

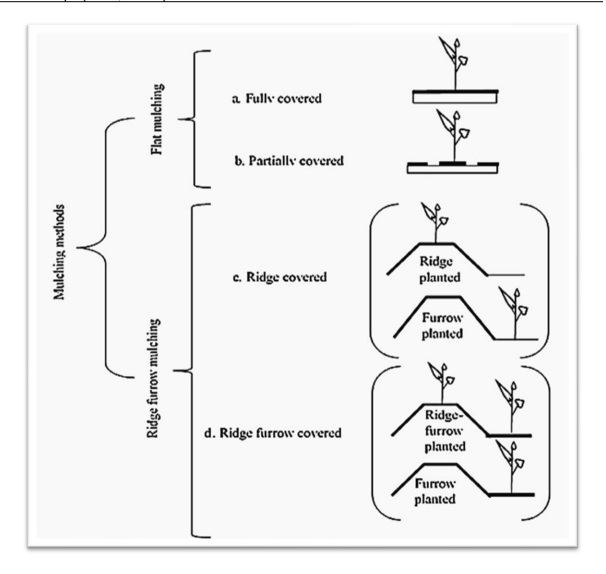
2. MULCHING MATERIALS AND METHODS

The mulching materials are mainly clasified into three main groups: A) organic materials (e.g., plant products, animal wastes), B) inorganic materials (synthetic materials) and C) special materials (Table 1). The organic mulching materials are derived from organic substances such as agricultural wastes (straw, stalks), wood industrial wastes (sawdust), processing residues (rice husks) and animal wastes (manure). The inorganic mulching materials include polyethylene plastic films, which are petroleumbased products [11], and synthetic polymers [12]. Several new types of biodegradable and photodegradable plastic films as ecological materials. proposed and sprayable and biodegradable polymer films for easy application and versatilityare described by Adhikari et al.,[13] and Yang et al., [14]. Some special materials, such as sand and concrete that are easily available and have also been used for mulching, each type of mulching material has a particular set of characteristics. The choice of selection of an appropriate mulching material depends on local climate. cost-effectiveness [15] and feasibility for the crop.

Several mulching materials are imposed in crop field by different approaches. In which flat mulching is a conventional method of mulch application in which soil surface is enclosed by organic, inorganic or mixed mulching [16] and [17]. In flat mulching by organic mulching materials can maintain various thicknesses according to the intended purpose while, in plastic mulching with holes is only partially cover the soil surface. These mulching increases soil aeration and rainfall infiltration compared to the traditional flat mulching [18]. In ridge shape mulching, ridge is covered by plastic film and furrows is commonly used for harvesting rainwater in to minimizes surface runoff [19] and [20]consequently, increases water use efficiency. either on the ridge or in the furrow or on both [21] and it has been found more effective in harvesting rain water and reducing soil surface evaporation compared to the conventional flat mulching [20].

Table 1. Different classes of mulching materials

| Organic materials | Inorganic materials | Special type materials |
|--------------------------------------|------------------------------|------------------------|
| Straw (rice, wheat, maize) | Biennial colour plastic film | Gravel (sand–grave) |
| Dry clips (grass, weeds, wood, bark) | Black plastic film | Concrete |
| Chopped leaves, | Silver plastic film | Tephra mulch |
| Cassava bagasse | Transparent plastic film | |
| Geo-textile materials | Plastic film with holes | |
| Husks (rice, coconut, maize stalk) | Biodegradable and photo- | |
| Small branches of tree | degradable plastic film | |
| Paper (newspaper, kraft paper) | Spray able polymer film | |
| Animal wastes (cow dung, manure) | | |
| Cover crops (weed, fodder) | | |





3. REVIEW OF LITERATURE

Effect on soil moisture conservation: Evaporation is the major process to losses the water from open or baren soil. To check the evaporation and minimize water losses by mulching application because, mulching blocks water vapor exchange between soil and open air and reduces soil evaporation. Straw mulch has a great role in soil moisture conservation through alteration of microclimatic of soil conditions. It supports to prevent weed growth, decrease evaporation, and rise infiltration of rain water during growing season [22] and modifying retention capacity of the soil [23]. The soilmoisture is notsame under different mulching materials. This is mainly depending on the what types and how muchquantitvof mulching materials used and also differs in different soil types and climatic [7].

The soil moisture changes in the upper surface layer (0- 10 cm) of soil is highly dynamic due to water vapor fluxes across the soil-atmospheric interface but, after mulching application these fluctuations of soil moisture reduce and supply a constantly stored soil moisture thought out the growing period of crop [18]. Teameet al.,[24]found that organic mulching had significant effect on soil moisture content at 0-20 cm, 20-40 cm, and 40-60 cm in every two-week interval after sowing to harvesting stage of sesame crop and sesame strawmulch conserved highest soil moisture content as compared with respective other mulching materials. Tetarwal and Rana [25] observed that application of organic manure like FYM with soil mulch and straw mulch significantly affected the soil moisture content and increase N and P uptake by the crop and water use efficiency.In organic mulching soil-moisture storage depends on the

type of mulching materials and thickness of mulching. While, plastic mulch conserve soil moisture is greater than organic mulches. Plastic mulch treatment stored the highest amount of soil moisture compared to the organic mulch treatments, which stored greater moisture than the bare soil [26]. In the experiments of Ashrafuzzamanet al.,[27], transparent plastic mulch provided the highest soil moisture (21.1%), followed by black plastic mulch (20.4%) and blue plastic mulch (19.2%), and the control (bare soil) (14.6%) provided the lowest soil moisture at 0-10 cm soil profile at 90 days after sowing and Thakur et al.,[28] also reported significantly higher soil moisture content at 70 days after sowing in Glyricidialeaves mulch treatment and it was statistically at par with the green weed biomass mulching compared to no mulch treatment. In an experiment Godawatte and silva [29] reported that ambient and stress full temperatures (34 °C) did not affect the soil moisture content but in these temperature with mulching treatments significantly affect the soil moisture content. In ambient temperature the highest moisture percentage was observed from saw dust mulched treatments while, coir dust was highest and followed by saw dust mulch in stressful temperature (34°C) so in higher temperature conditions mulch help to increase the soil moisture content.

Kanwar *et al.* [31] observed that 25 μ plastic mulch recorded higher water use efficiency, grain and stover yields in pearl millet crop.Awal *et al.*, [32] showed increased soil water content and reduced weeds dry matter due to black polythene mulch treatment. Plastic mulching under ridge and furrow system stored higher content of water up to cm of soil depth [33].Pal *et al.*, [30] reported soil water content is affected by the time of mulch application and mulching materials.

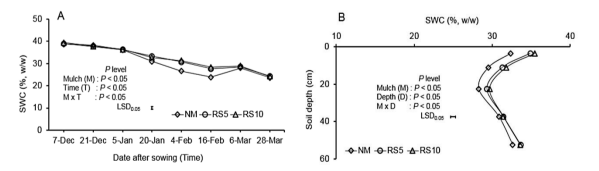


Fig. 2. A) Effect of mulch and interaction between mulch and time on soil water content and B) interaction between mulch and soil depth.

NM = no-mulch, RS5 = Rice straw at ~5 t ha⁻¹, RS10 = Rice straw at ~10 t ha⁻¹ Pal et al., [30]

Effect on soil temperature: Mulching involves putting a barrier among the soil and atmosphere that decrease heat exchange between soil and environment and leads to steadily increasing soil temperatures. In general, the temperature regime of soil varies depending on mulching materials to reflect and transmit solar energy. Mulches raise soil temperature in winter and reduce it in summer. Mulches alter soil temperature, which affects the thermal regime of a soil [10] and [34]. Plastic mulches increase topsoil temperature up to 3-6°C in the top layer and some heat is transferred into deeper layers. This enlarged temperatures increases the spring and autumn growing season by 10-20 days. It is reported that crop yields maize with white, blue and black plastic film mulch, and rice straw much had 149%, 109%, 78% and 25% grain yield increase in 2016, and 173%, 117%, 99% and 47% in 2017 over control, respectively [35]in the same time plastic mulch treatments, soil covered with white plastic film mulch (semi-transparent) had the highest temperature, blue plastic mulch had the second, while soil covered with black plastic film mulch had the lowest temperature while, Gheshm and brown [36] reported higher mean temperature (18.9 °C) under black soil polyethylene than the mulched with white-onblack polyethylene (17.7 °C) and bare ground plots (17.1 °C) and also found increased daily low temperature 1.4 °C under black polyethylene than bare soil. A strong correlation reported by Haque et al., [35]between soil temperature and 1000-grain weight, the significant r value being 0.962 in 2016 and 0.923 in 2017 which otherwise indicates larger grain size in high temperature treatments. In experiment producina an Ramkrishna et al., [37] observed that under black plastic mulch treatment gave significantly higher the soil temperature in both Autumn and spring season in groundnut crop and also, Deshmukh et al., [38] reported higher soil temperature under black plastic mulch than the straw mulch and without mulch treatment. Transparent plastic mulch increase the soil temperature and it preferred for soil solarization.

In Organic mulching practices, soil temperature reduces due to less heat conduction by retaining incoming solar radiation[39]. These mulches raise the minimum temperature but decrease the maximum temperature. In an experiment Zhang *et al.*, [40] observed that a 4 °C reduce in soil temperature in the warmer period and a 2 °C increase in soil temperature in the colder period at 10 cm soil depth and also, the timing of soil temperature measurements and mulching

thickness also cause variation in soil temperature.

| Table 2. | Effect of different mulches on soi | I |
|----------|------------------------------------|---|
| | temperature | |

| Treatments | Soil temperature (°C) | |
|---------------------|-----------------------|---------|
| | 2016 | 2017 |
| No mulch | 32.0 b | 31.0 bc |
| Rice straw mulch | 30.0 c | 29.5 c |
| Blue plastic mulch | 33.7 ab | 33.0 a |
| Black plastic mulch | 32.2 ab | 32.0 ab |
| White plastic mulch | 34.0 a | 33.0 a |
| CV (%) | 3.24 | 3.23 |
| Significance level | * | * |
| (5%) | | |
| SE (<u>+</u>) | 0.856 | 0.836 |

*Significant at 5% level of probability. Haque et al.,[35]

Effect on weeds: Chemical control is one of the most widely used weed management method in field crops and horticultural crop field. Weeds. when not controlled in crop field, could cause yield losses up to 90.0 % [41]. However, long term use of chemicals causes unsustainabilityin the control of weeds due to induction of resistance and also cause environmental pollution [42]. They further emphasize the need to develop sustainable strategies in different crop cultivation systems. Mulching application with other agronomic practices of crop production like manipulation in spacing, spatial arrangement, land configuration, tillage, irrigation management and crop density, they can use for sustainable strategies for crop production[43] and[44]. The application of mulching in field crop may also effective way for the management of weed by inhibiting the light penetration to the soil surface and the possible chemical effects of the released substances [45]. In an experiment Ghosh et al., [16] observed that lowest weed population of grassy weeds/m², broad leaves weeds/m² and weed dry matter/m² with the wheat straw mulch and polyethylene mulch than the chemical control in groundnut crop and Rajeshkarappaet al., [46] revealed that In-situ green manuring with sunhemp increases the weed control efficiency and grain yield of *kharif* maize. Whereas, mulch application as brown manuring also decreased the weed density as compared to no mulch reported by Yadav et al., [41]. Verma et al., [47]showed that the lower weed density and dry weight were under dust mulch treatment[48]. Whereas, plastic mulch treatment also increases the weed control efficiency and weed index[49].

Effect on soil physical, chemical and biological properties: Soil physical property, soil aeration, soil structure, organic matter content, soil moisture- temperature and soil microbiology characteristics are altered by the soil mulching practices. Soil-water environments are directly related to soil moisture and temperature that have significant impacts on soil physics and soil microbiology. Mulching changes the soil environment like soil moisture [23], soil temperature [37], water use efficiency [15], infiltration rate [15], runoff control [50,51], and soil microbiology property like soil microbial activity [31], soil enzyme [52], earthworm population [53], N mineralization [54], soil biodiversity [55], soil solarization [56] and soil properties like soil quality and productivity [57], soil aggregates and density [58], soil erosion [59], electrical conductivity, pH [60], soil organic carbon [61], soil texture [10]. From a different experiment of mulching on soil property reported that mulch reduce the deterioration of soil quality by act as putting a barriers against erosion and runoff losses that save the soil properties and also, higher rate of mulch application improves aggregate stability, increases soil porosity, reduces soil bulk density and enhances organic matter content. In a research Sutaria et al., [62] recorded the lowest bulk density and soil cracking under groundnut shell @5 t/ha and higher organic carbon. N and K availability in farm waste @ 5 t/ha whereas, P availability higher under wheat straw @ 5t/ha. Singh et al., [63] observed that Sunnhemp+Leucaenaleaves @10 t/ha recorded higher yield, N, OC and infiltration rate of soil. Similarly, FYM used as a mulch practice at the rate of 30 t ha⁻¹ increase the organic carbon content and N, P and K availability compared to no mulch practiceand increase porosity, infiltration rate, soil water content and reduce the bulk density by the mulching practices reported by Abrol et al., [64].Mathukiyaet al., [65] also reported lower bulk density due to wheat straw and groundnut shell mulching. Plastic mulch, on the other hand, under ridge-furrow systems, improves soil fertility by reducing exhaustion risk of organic carbon and nitrogen of the soil [33]. The ridge-furrow planting under straw or plastic mulching increased soil-water infiltration, and prevented surface runoff and loss of top soil from farmland.

Muhammed *et al.*, [66] recorded that higher bacterial count under paddy straw mulching @ 5 tha and Fungi population was higher in unweeded plot but it was at par with paper mulching and fresh weed mulching, whereas actinomycetes count was significantly higher in hand weeding treatment which was at par with coconut leaves and paper mulching treatment.

Effect on yield of different crops: This conserved moisture was essential for nutrient transporting, translocation of assimilate, cell division, and cell differentiation. So, plants that grow on mulch treatment had enough soil moisture to support the plant growth while plants that grow under no mulch were suffered from moisture stress and become shorter and less yielder. Ghosh et al., [16] showed that N application with wheat straw mulching treatment had significant effect on pod yield of groundnut crop than the polyethylene mulch and no mulch treatment. Under rainfed condition the ridge and furrow land configuration with crop residues mulching noted significantly higher total biomass, grain vield and total factor productivity in rainfed cowpea[67]. In pigeonpea + munabean intercropping system, the application of antitransparent with soil mulch and FYM combination recorded higher plant height, dry matter No. of pods/plant, No. of accumulation, grains/pod, grain yield, stalk yield and PEY reported by Kumar and Rana [68]. Mahitha et al., [69] reported mulching made from with gunny bags and paddy straw mulch increasedrainfall use efficiency and grain yield of maize. Application of wheat straw mulch noted significantly higher branches/plant, pods/plant, grains/pod, grain weight/plant, test weight and grain and stalk yields of pigeon pea[65]. application with higher Mulching and dose recommended of fertilizer showed increased growth and yield of crop than the higher dose of fertilizer without mulching [30]. Mulching act as conservation technology in particularly in dry and rainfed areas. It enhances rainfall use efficiency and yield of crop with use of anti-transparent. The application of mulch effects the absorption of solar radiation and decrease the thermal admittance of the surface relative to that of bare soil. It levels consistently increase significantly grain yield, straw yield and harvest index of summer moth-bean[70].

In plastic mulching 25 μ plastic mulchrecordedhigher plant height, ear head length and diameter, No. of tillers/plant, grain and stover yields in pearl millet noted by Kanwar *et al.*, [71].Dey *et al.*, [72] observed that the highest seed yield was recorded from In-situ maize stalk mulch + Paddy straw in chickpea, lentil and lathyrus.Singh *et al.*, [73]showed mulching not only conserving the soil by preventing

evaporation but also control weed, moderate soil temperature, reduce runoff and increase infiltration in barley crop.

4. CONCLUSION

It is summarized that different organic mulch like rice & wheat straw, castor & groundnut shell, leaf (fresh/dry) and inorganic mulch like plastic sheet increases soil moisture, soil temperature, improve soil physical, chemical and biological property and reduce weeds, so proper growth of crops improve the yields and it is very effective for sustainable agriculture production.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- 1. Li C, Wang C, Wen X, Qin X, Liu Y, Han J, Li Y, Liao Y, Wu W. Ridge – furrow with plastic film mulching practice improves maize productivity and resource use efficiency under the wheat—maize double—cropping system in dry semi humid areas. F Crop Res [Internet]. 2017;203:201–211.
- Kader MA, SinghaA, Begum MA, Jewel A, Khan FH, Khan NI. Mulching as watersaving technique in dryland agriculture. Bulletin of the National Research Centre, 2019: 43(1), 1-6.
- 3. Jacks CV, Brind WD, Smith R. Mulching technology comm., no. 49, common wealth. Bulletin of Soil Science. 1955;118.
- 4. Chalker-Scott L. Impact of mulches on landscape plants and the environment—A review. Journal of Environmental Horticulture. 2007 Dec 1;25(4):239-49.
- 5. Kader MA, Senge M, Mojid MA, Ito K. Recent advances in mulching materials and methods for modifying soil environment. Soil and Tillage Research. 2017 May 1;168:155-66.
- Adekalu KO, Olorunfemi IA, Osunbitan JA. Grass mulching effect on infiltration, surface runoff and soil loss of three agricultural soils in Nigeria. Bioresource technology. 2007 Mar 1;98(4):912-7.
- Chakraborty D, Nagarajan S, Aggarwal P, Gupta VK, Tomar RK, Garg RN, Sahoo RN, Sarkar A, Chopra UK, Sarma KS, Kalra N. Effect of mulching on soil and plant water status, and the growth and

yield of wheat (*Triticum aestivum* L.) in a semi-arid environment. Agricultural water management. 2008 Dec 1:95(12):1323-34.

- Macilwain C. Is organic farming better for the environment. Nature. 2004 Apr 22;428(6985):797-8.
- Sah DI, Dubey RK, Singh V, Debnath P, Pandey AK. Study of weed management practices on growth, root nodulation and yield components of vegetable cowpea [*Vigna unguiculata* (L.) Walp.]. The Bioscan. 2015;10(1):421-4.
- Arora VK, Singh CB, Sidhu AS, Thind SS. Irrigation, tillage and mulching effects on soybean yield and water productivity in relation to soil texture. Agricultural Water Management. 2011 Feb 1;98(4):563-8.
- 11. Gill HK. Soil solarization: anaturalpest management strategy. Pop. Kheti. 2014;3:153-7.
- Kyrikou I, Briassoulis D. Biodegradation of agricultural plastic films: a critical review. Journal of Polymers and the Environment. 2007 Apr;15:125-50.
- Adhikari R, Bristow KL, Casey PS, Freischmidt G, Hornbuckle JW, Adhikari B. Preformed and sprayable polymeric mulch film to improve agricultural water use efficiency. Agricultural Water Management. 2016 May 1;169:1-3.
- 14. Yang N, Sun ZX, Feng LS, Zheng MZ, Chi DC, Meng WZ, Hou ZY, Bai W, Li KY. Plastic film mulching for water-efficient agricultural applications and degradable films materials development research. Materials and Manufacturing Processes. 2015 Feb 1;30(2):143-54.
- Wang H, Wang C, Zhao X, Wang F. Mulching increases water-use efficiency of peach production on the rainfed semiarid Loess Plateau of China. Agricultural Water Management. 2015 May 31;154:20-8.
- Ghosh PK, Dayal D, Bandyopadhyay KK, Mohanty M. Evaluation of straw and polythene mulch for enhancing productivity of irrigated summer groundnut. Field Crops Research. 2006 Oct 30;99(2-3):76-86.
- Sun H, Shao L, Liu X, Miao W, Chen S, Zhang X. Determination of water consumption and the water-saving potential of three mulching methods in a jujube orchard. European Journal of Agronomy. 2012 Nov 1;43:87-95.
- Kader MA. Mulching material effects on soil moisture and temperature of soybean (Glycine max) under effective rainfall. Gifu University, Japan (Master's thesis); 2016.

- Tian G, Kang BT, Brussaard L. Effect of mulch quality on earthworm activity and nutrient supply in the humid tropics. Soil biology and biochemistry. 1997 Mar 1;29(3-4):369-73.
- Gan Y, Siddique KH, Turner NC, Li XG, Niu JY, Yang C, Liu L, Chai Q. Ridgefurrow mulching systems—an innovative technique for boosting crop productivity in semiarid rain-fed environments. Advances in agronomy. 2013 Jan 1;118:429-76.
- Yin W, Feng F, Zhao C, Yu A, Hu F, Chai Q, Gan Y, Guo Y. Integrated double mulching practices optimizes soil temperature and improves soil water utilization in arid environments. International journal of biometeorology. 2016 Sep;60(9):1423-37.
- Yang YJ, Dungan RS, Ibekwe AM, Valenzuela-Solano C, Crohn DM, Crowley DE. Effect of organic mulches on soil bacterial communities one year after application. Biology and Fertility of Soils. 2003 Sep;38:273-81.
- 23. Lal R. Soil temperature, soil moisture and maize yield from mulched and unmulched tropical soils. Plant and soil. 1974 Feb;40:129-43.
- 24. Teame G, Tsegay A, Abrha B. Effect of organic mulching on soil moisture, yield, and yield contributing components of sesame (*Sesamum indicum* L.). International journal of agronomy. 2017 Jun 8;2017.
- 25. Tetarwal JP, Rana KS. Impact of cropping system, fertility level and moistureconservation practice on productivity, nutrient uptake, water use and profitability of pearlmillet (*Pennisetum glaucum*) under rainfed conditions. Indian Journal of Agronomy. 2006;51(4):263-6.
- Ogundare SK, Babatunde IJ, Etukudo OO. Response of tomato variety (Roma F) yield to different mulch materials and staking in Kabba, Kogi State, Nigeria. Journal of Agricultural Studies. 2015;3(2):61-70.
- Ashrafuzzaman M, Halim MA, Ismail MR, Shahidullah SM, Hossain MA. Effect of plastic mulch on growth and yield of chilli (*Capsicum annuum* L.). Brazilian archives of biology and technology. 2011;54:321-30.
- 28. Thakur NS, Kushwaha BB, Sinha NK. Productivity and water use in kharif sorghum (Sorghum bicolor) under different land configuration and mulching. Indian Journal of Agronomy. 2011;56(1):47-51.

- 29. Godawatte VN, De Silva CS. Effect of mulch on soil properties, growth and yield of chili (*Capsicum annuum* L.) exposed to eemperature stress due to global warming.
- Pal A, Pali GP, Chitale S, Singh AK, Sahu PL. To study the effect of tillage, mulch and fertility levels on system productivity of different rice based cropping system in Chhattisgarh plains. The Ecoscan. 2015;7:331-4.
- Kanwar S, Gupta V, Rathore PS, Singh SP. Effect of soil moisture conservation practices and seed hardening on growth, yield, nutrient content, uptake and quality of pearl millet [Pennisetum glaucum (L.) R. Br.]. Journal of Pharmacognosy and Phytochemistry. 2017;6(4):110-4.
- 32. Awal MA, Dhar P, Sultan M. Effect of mulching on microclimatic manipulation, weed suppression, and growth and yield of pea (Pisum sativum L.). Journal of Agriculture and Ecology Research International. 2016;8(2):1-2.
- 33. Liu G, Zuo Y, Zhang Q, Yang L, Zhao E, Liang L, Tong YA. Scientific reports, 2018;8(1):1-12.
- Pramanik P, Bandyopadhyay KK, Bhaduri D, Bhattacharyya R, Aggarwal P. Effect of mulch on soil thermal regimes-a review. International Journal of Agriculture, Environment and Biotechnology. 2015;8(3):645-58.
- 35. Haque MA, Jahiruddin M, Clarke D. Effect of plastic mulch on crop yield and land degradation in south coastal saline soils of Bangladesh. International soil and water conservation research. 2018 Dec 1;6(4):317-24.
- 36. Gheshm R, Brown RN. The effects of black and white plastic mulch on soil temperature and yield of crisphead lettuce in Southern New England. HortTechnology. 2020 Dec 1;30(6):781-8.
- Ramakrishna A, Tam HM, Wani SP, Long TD. Effect of mulch on soil temperature, moisture, weed infestation and yield of groundnut in northern Vietnam. Field crops research. 2006 Feb 15;95(2-3):115-25.
- 38. Deshmukh YK, Sinha J, Sinha G, Verma PD. Effect of mulches and level of irrigation on soil temperature, soil moisture depletion and crop yield for bottle gourd. International Journal of Applied Engineering Technology. and 2013;3(3):29-35.
- 39. Ito K, Senge M, Adomako JT. The Influences of Organic Mulches on Soil

Moisture Content and Temperatures: A Case Study of Tapioca Wastes Application. Journal of Rainwater Catchment Systems. 2008;14(1):1-8.

- Zhang S, Lövdahl L, Grip H, Tong Y, Yang X, Wang Q. Effects of mulching and catch cropping on soil temperature, soil moisture and wheat yield on the Loess Plateau of China. Soil and Tillage Research. 2009 Jan 1;102(1):78-86.
- 41. Yadav GS, Das A, Lal R, Babu S, Meena RS, Patil SB, Saha P, Datta M. Conservation tillage and mulching effects on the adaptive capacity of direct-seeded upland rice (*Oryza sativa* L.) to alleviate weed and moisture stresses in the North Eastern Himalayan Region of India. Archives of Agronomy and Soil Science. 2018 Jul 29;64(9):1254-67.
- 42. Chauhan BS, Kumar V, Mahajan G. Research needs for improving weed management in rice.
- Ahmed S, Salim M, Chauhan BS. Effect of weed management and seed rate on crop growth under direct dry seeded rice systems in Bangladesh. PloS one. 2014 Jul 7;9(7):e101919.
- 44. Ranaivoson L, Naudin K, Ripoche A, Rabeharisoa L, Corbeels M. Is mulching an efficient way to control weeds? Effects of type and amount of crop residue in rainfed rice based cropping systems in Madagascar. Field Crops Research. 2018 Mar 1:217:20-31.
- 45. Abouziena HF, Haggag WM. Weed control in clean agriculture: a review. Planta daninha. 2016 Apr;34:377-92.
- 46. Rajashekarappa KS, Pasha MM, Devaraj K. Journal Homepage. 2013;3(1):57-61.
- Verma SK, Prasad SK, Kumar S, Singh SB, Singh RP, Singh YV. Effect of mulching and herbicides on weeds, yield and economics of greengram (*Vigna radiata* L.) grown under eight-year old agrihorti system. Research on Crops. 2017:18(3):438-43.
- 48. Ram H, Dadhwal V, Vashist KK, Kaur H. Grain yield and water use efficiency of wheat (*Triticum aestivum* L.) in relation to irrigation levels and rice straw mulching in North West India. Agricultural Water Management. 2013 Oct 1;128:92-101.
- 49. Patel HF, Attar SK, Makwana AI, Bana JK. Effect of mulching and herbicides on weeds, yield and economics of tomato grown under drip irrigation system.

- Bakr N, Elbana TA, Arceneaux AE, Zhu Y, Weindorf DC, Selim HM. Runoff and water quality from highway hillsides: Influence compost/mulch. Soil and Tillage Research. 2015 Jul 1;150:158-70.
- 51. Atreya K, Sharma S, Bajracharya RM, Rajbhandari NP. Developing a sustainable agro-system for central Nepal using reduced tillage and straw mulching. Journal of environmental management. 2008 Aug 1;88(3):547-55.
- Wang H, Wang C, Zhao X, Wang F. Mulching increases water-use efficiency of peach production on the rainfed semiarid Loess Plateau of China. Agricultural Water Management. 2015 May 31;154:20-8.
- 53. Tian Y, Su D, Li F, Li X. Effect of rainwater harvesting with ridge and furrow on yield of potato in semiarid areas. Field Crops Research. 2003 Dec 1;84(3):385-91.
- 54. Cabrera ML, Kissel DE, Vigil MF. Nitrogen mineralization from organic residues: Research opportunities. Journal of environmental quality. 2005 Jan;34(1):75-9.
- Lin Y, Xue Q, Yan X. Effect of mulching mode and wheat root on soil microbial flora. Chin. J. Eco-Agric. 2008;16:1389– 1393.
- 56. Komariah, Ito K, Onishi T, Senge M. Soil properties affected by combinations of soil solarization and organic amendment. Springer-Verlag; 2011.
- 57. Mulumba LN, Lal R. Mulching effects on selected soil physical properties. Soil and Tillage Research. 2008 Jan 1;98(1):106-11.
- 58. Tindall JA, Beverly RB, Radcliffe DE. Mulch effect on soil properties and tomato growth using micro-irrigation. Agronomy journal. 1991 Nov;83(6):1028-34.
- 59. Smets T, Poesen J, Knapen A. Spatial scale effects on the effectiveness of organic mulches in reducing soil erosion by water. Earth-Science Reviews. 2008 Jul 1;89(1-2):1-2.
- 60. Kitou M, Yoshida S. Mulching effect of plant residues on soybean growth and soil chemical properties. Soil Science and Plant Nutrition. 1994 Jun 1;40(2):211-20.
- Luo S, Zhu L, Liu J, Bu L, Yue S, Shen Y, Li S. Sensitivity of soil organic carbon stocks and fractions to soil surface mulching in semiarid farmland. European Journal of Soil Biology. 2015 Mar 1;67:35-42.

- 62. Sutaria GS, Akbari KN, Vora VD, Hirpara DS, Padmani DR. Response of legume crops to enriched compost and vermicompost on vertic ustochrept under rain fed agriculture. Legume Research-An International Journal. 2010;33(2):128-30.
- 63. Yadava DK, Giri SC, Vignesh M, Vasudev S, Kumar Yadav A, Dass B, Singh R, Singh N, Mohapatra T, Prabhu KV. Genetic variability and trait association studies in Indian mustard (*Brassica juncea*). Indian Journal of Agricultural Sciences. 2011 Aug 1;81(8):712.
- Abrol V, Sharma P, Sankar GM, Sharma M, Chandra R, Sharma V. Soil management effects on soil quality and crop performance in dry sub-humid inceptisols of India. Indian J. Soil Cons. 2015;43(1):47-57.
- Mathukia RK, Mathukia PR, Polara AM. Effect of preparatory tillage and mulch on productivity of rainfed pigeonpea [*Cajanus cajan* (L.) Millsp.]. Indian Journal of Dryland Agricultural Research and Development. 2015:30(2):58-61.
- Muhammed UF, Sindhu PV, Gopal KS, 66. Thomas CG. Influence of mulches on rhizosphere microflora, yield and weed competition in okra [Abelmoschus esculentus (L.) Moench]. Journal of Tropical Agriculture. 2015 Sep 20;53(1):70-4.
- 67. Ramesh T, Devasenapathy P. Physical indicators of sustainability in rainfed cowpea (*Vigna unguiculata* (L.) Walp) as

influenced by in situ rainwater harvesting. Legume Research-An International Journal. 2007;30(4):256-60.

- 68. Kumar A, Rana KS. Agriculture Resource New Series. 2007;28(1):63-67.
- 69. Mahitha B, Ramulu V, Kumar KA, Devi MU. Effect of land configurations and mulches on soil moisture conservation, growth and yield of maize (*Zea mays* L.) under rainfed conditions. The Journal of Research. 2014;42(3):87-91.
- Singh S, Singh N, Kumar R. Effect of dates of sowing and mulching on grain yield, straw yield and harvesting index of Summer Mash (*Vigna mungo*). Journal of Pharmacognosy and Phytochemistry. 2019;8(4S):138-40.
- 71. Huang Z, Xu Z, Chen C. Effect of mulching on labile soil organic matter pools, microbial community functional diversity and nitrogen transformations in two hardwood plantations of subtropical Australia. Applied Soil Ecology. 2008 Oct 1;40(2):229-39.
- 72. Dey JK, Saren BK, Duary B, Pramanik K. Performance of zero-till bio-mulching on different pulses under maize-legume sequence. Legume Research-An International Journal. 2023;46(2):176-80.
- Singh S, Singh N, Kumar R. Effect of dates of sowing and mulching on grain yield, straw yield and harvesting index of Summer Mash (*Vigna mungo*). Journal of Pharmacognosy and Phytochemistry. 2019;8(4S):138-40.

© 2023 Kumar and Usadadiya; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/105266