Allelopathic Interactions of Sunflower Mulch on Growth and Yield of Faba Bean and Mate Weeds

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Abstract: Mulching is an important agronomic practice in conserving the soil moisture and modifying the soil physical environment. Field experiment conducted during season of 2016/2017 to test the allelopathic influence of sunflower mulch, residue and herbicide on yield of faba bean and mate weeds. The field divided to two blocks. In spring 2016, the plots (4 X 4) m in the first area cultured (C) with seeds of sunflower cv. Sin Altheeb, while the other one lifted without culture (non-culture) (NC). At the second growth season, some plots enclosed by dry plant material of sunflower, while the sunflower residues combined in some other plot soil. Other plots with label rate of herbicide (trifluralin) and plots without any treatments were involved in the experiment for comparison. These treatments replicated in both field area. Seeds of faba bean Vicia faba sown in rows at the beginning of October 2016 (in both filed area), keeping space 40 cm between rows and 20 cm between plants. The experiment conducted in randomized complete block design (RCBD) under split plot arrangement with four replications. The highest means of soil moisture 17.14% preserved under mulch treatment, while the lowest 2.87% preserved under herbicide. Treatment with Herbicide (CN) had significantly inhibited weed density by 72.22 % comparison to control. Herbicide (NC) had significantly improved the number of pods, seeds per pod and weight 100 seed by 52.17, 13.61 and 39.29 % over control, respectively. In addition, there wasn't any, significant differences between herbicide (NC) and Mulching (NC) in number of seeds/pod and weight 100 seeds. More works are need on using mulching for other crops under different environmental conditions. However, such work would help farmers to use this easily existing resource to manage weed and improve crop productivity and soil fertility in a sustainable manner.

Keywords: Allelopathic effect, companion weeds, faba bean, sunflower mulch

1. Introduction

Weed competition in field crops is a key issue causal to direct loss in quality and quantity of production, and weeds identified as the ubiquitous class of pests intrusive with crop plants through competition and allelopathy. Traditionally, weed management practices comprises preventative, mechanical, cultural, biological, and chemical tactics (9). However, with the hasty increase in the number of actual herbicides after 1960's, weed management methods have become more reliant on herbicides (27).

Allelopathy society distinct allelopathy as follows: The science that studies any process involving secondary metabolites produced by plants, micro-organisms, viruses, and fungi that effect growth and development of agricultural and biological systems (excluding animals) (26). Allelopathy refers to the beneficial or harmful effects of plants on each other. They careful as a step towards maintainable weed management. Such method could help in minimizing the toxic effects of current agricultural practices (20).

The word mulch has been probably derivative from the German word “molsch” means soft to decay, which apparently referred to the use of straw and leaves by gardeners as a spread over the ground as mulch (11). Mulch particularly reduces water loss from the soil arid and helps to retain stable soil temperature (12,13). Mulch cover decreases surface runoff and grips rainwater at the soil surface there by giving it more time to penetrate into the soil (15).

Trifluralin is a herbicide used for the regulator of annual grasses and broad leaves weed in beans, brassicas, cotton, groundnuts, forage legumes, soybeans, sugar beets, sunflowers, tomatoes, and vineyards (25). A study results in the USA, trifluralin related with an increased risk for non-Hodgkin lymphoma. In contrast, a study of ovarian cancer in Italy did not suggest a connotation with trifluralin exposure. In both studies, the numbers of bare subjects were small. A larger study in the USA showed no link with leukemia. (15).

Sunflower (Halianthus annuus L.) of family Asteraceae is a possible allelopathic plant enjoying a number of bioactive allelochemicals, which show allelopathic effects on other plants (16). Principal allelochemicals of sunflower are phenolic compounds, terpenoids and flavonoids (17,7). The allelopathic properties of sunflowers are well recognized; their effects on many weeds and crops have been documented (16).

Faba bean is an annual legume, botanically known as Vicia faba L. (8). Faba bean is a leguminous crop grown in due to its economic position. Ethiopia is the second largest faba bean producer in the world next to China and accounts for about 12% of the world area and manufacture (19). Faba bean cannot only be grown on diver’s agro-climatic conditions positively, but it can also be produced on residual soil moisture, moderately more tolerant to biotic and abiotic stress, with minimum input (21,22). The present study conducted to assess the use of allelopathic sunflower mulch and residues with herbicides for weed control in faba bean crop grown under field environments, and investigate if the phenolics dynamic in soil contribute in the allelopathic potential of the incorporated sunflower residues in soil.

2. Materials and Methods

An experiment performed in the Botanical Garden, College of Science – University of Baghdad during the growing season of 2016. The field divided to two blocks. The first
one cultured (C) with seeds of sunflower cv. Sin Altheeb in 5th of May 2016, while the other one leaved without culture (NC). At the filed sunflower mulch, seeds of sunflower grown in lines within plots of (5 × 6) m, using 75 cm between lines and 20 cm within lines. All the agricultural management, such as fertilizers, irrigation and pest management applied as suggested for sunflower crop. At the physiological maturity, the seeds were harvested and the plants left on the plots to dry under sun. Based on field calculation, it was found that 12 mature plants of sunflower occupied 1 m² area which is equivalent to 10 tons (t) of air-dried tops per hectare (ha) of soil to the depth of 30 cm. Therefore, residue, rates 10 t/ha used in this experiment to test their effects on growth and yield of faba bean crop and companion weeds as mulching treatments. Sunflower dried plant residue were add in to the plot soil at 10 t/ha (by leaving all plant residues on the surface of plot soil) (3). Seeds of faba bean manually sown at 22 of October 2016 with 40 cm spaced between rows and 20 cm within rows in plots computing (1 × 1) m (in both field areas). Plots without sunflower mulch, residues and herbicide used as control. Nitrogen fertilizer as Urea (46% N) and phosphorus as triple super phosphate (46% P₂O₅) used as recommended for faba bean crop. At physiological maturity of crop (120 days after sowing), Weed density was measured, then weeds were collected and dried at 70°C for 3 days. weeds population and biomass measured in m². air-dried biomass, seed yield and yield components (number of pods per plant, weight of 100 seeds) of faba bean measured from randomly selected five samples following standard events. Total Phenols material measured using Emerson’s pioneering oxidative coupling method (6). To the total volume 50 ml contained 10 mL of 4 M aqueous ammonia 0.1 mL of 3% 4-Amino antipyrene, 1ml of 2% potassium ferocyanate and 1ml of the samples. Phenolic materials react with 4-aminoantipyrine in the presence of potassium ferricyanide at a pH of 10 to form a stable reddish-brown colored antipyrine dye. The amount of color produced is a function of the concentration of phenolic material. Soil samples taken from plots amended with 10 t/ha mulch, residue, and herbicide and from plots without mulching, residue and herbicide (control) at a depth of 30 cm at 14, 28, 42, and 56 date to estimate. The soils mixed thoroughly and allowed to dry at room temperature for 3 days. Samples of 250 g dry soil extracted separately in 250 ml of distilled water by shaking for 24 h at 200 rpm (4). Soil suspensions filtered through Whatman No. 2 filter paper under vacuum. The mixture transferred to the separator funnel. The extraction carried out with 3 mL of chloroform (trichloromethane). The absorbance were measured against a blank of chloroform at the wave length of 460 nm, using 1 cm cells. Calibration curve was accomplished using the same procedure on the samples, series of dilution of phenol standard solution ranged of (1.8-18.8)mg /L (Figure 1). The data were recorded on data sheet, slope and intercept were calculated and used in sample concentration calculation.

The experiment conducted using split plot design with four replicates. The plots of sunflower were keeping in the main plots while mulch, residues with sunflower, herbicides and Weedy check (Control) were assigning to subplots. The data were analyzed by analysis of variance (ANOVA) using gene stat computer software package. Mean values were compared using least significant difference (LSD) at $P \leq 0.05$ probability level.

3. Result and Discussion

Total phenolic in field soil significantly increased after combination of sunflower residues and touched their peak at 4 weeks of residues decay, then decreased significantly at 6 weeks and disappeared at 8 weeks (Figure 1 and table 1).

![Figure 1](https://example.com/figure1.png)  
**Figure 1:** Total phenolics release in culture and non-culture field soil amended with sunflower Residues and mulch during different decomposition periods.
The phenolic increased with the increased sunflower residue combined in to the field soil. In addition, the attentiveness of phenolic increased in culture plots computer with non-culture.

Soil moisture from (NC) plots take to know the result of mulching and residues contrast to herbicide on loss moisture from soil. Mulching had highly significant difference on soil moisture content. The highest means of soil moisture (17.14%) preserved under mulch treatment, while the lowest soil moisture content (23%) under mulch and residues contrast to herbicide on loss moisture (Table 2).

The result in table (3) showed that weed flora dominated the experimental site included several narrow and broad leaf weeds. Treatment with Herbicide (NC) and (C) had significantly inhibited weed density by 72.22 and 66.66% over weedy check (Table 3).

Concerning on crop yield, all treatments (sunflower mulch, residues and herbicide) had significantly increased seed yield of faba bean crop over control (Table 4). The highest seeds yield and dry weight biomass (37.36 and 40.66) recorded at control (NC) treatment.

Table 1: Total concentration of phenolics acids release in culture field soil amended with sunflower residues and mulch at different decomposition periods

| Treatment                | Determination of total phenolics | Weeks |
|--------------------------|---------------------------------|-------|
|                          | 2 | 4 | 6 | 8 |
| Weedy check (Control)    | NC | C | NC | C | NC | C | NC | C |
| Mulch Culture            | 0.019 | 0.221 | 0.156 | 0.34 | 0.099 | 0.156 | 0.054 | 0.175 |
| Residues Culture         | 0.012 | 1.198 | 0.406 | 0.821 | 1.89 | 2.345 | 0.431 | 0.488 |
| L.S.D. ≤ 0.05            | 0.003 | 0.0057 | 0.008 | 0.0012 |

Table 2: Soil moisture percentage after two day from irrigation (42, 56 and 76 days)

| Treatment          | Soil moisture take from (NC) plots. Mean |
|--------------------|----------------------------------------|
|                   | 2 days | 56 days | 76 days |                     |
| Weedy check(Control)| 25.00  | 23.00   | 22.00   | 23.33               |
| Mulch              | 29.00  | 27.00   | 26.00   | 27.33               |
| Residues           | 27.00  | 26.00   | 26.00   | 26.33               |
| Herbicide          | 23.00  | 25.00   | 24.00   | 24.00               |
| Mean               | 26     | 25.25   | 24.5    |                     |
| L.S.D. ≤ 0.05      | 1.132  | 1.634   | 1.648   |                     |

Table 3: Effects of sunflower residues, mulch and herbicide applied on weeds density and Reduction % growing within faba bean under field conditions

| Treatment          | Weed density (plants/m2) | Reduction % |
|--------------------|--------------------------|-------------|
| Weedy check (C)    | 15.00                    |             |
| Mulch              | 8.00                     | 46.66       |
| Residues           | 10.00                    | 33.33       |
| Herbicide          | 5.00                     | 66.66       |
| Weedy check (NC)   | 18.00                    |             |
| Mulch (NC)         | 9.00                     | 50          |
| Residues (NC)      | 14.00                    | 22.22       |
| Herbicide (NC)     | 5.00                     | 72.22       |
| L.S.D. ≤ 0.05      | 1.491                    |             |

Table 4: Effects of sunflower residues, mulch and herbicide on yield and dry weight biomass of faba bean grown under field conditions

| Treatment          | Seeds yield (t/ha) | Dry weight biomass (t/ha) |
|--------------------|-------------------|---------------------------|
|                    | Non-culture (NC) | Culture (C)               |
|                    | Culture (C)      | Non-culture (NC)          |
| Weedy check (NC)   | 37.36             | 40.66                     |
| Mulch              | 45.5              | 40                        |
| Residues           | 47.36             | 37                        |
| Herbicide          | 71.84             | 51                        |
| L.S.D. ≤ 0.05      | 4.836             | 4.257                     |

Herbicide (NC) had significantly enhanced the number of pods per plant, seeds per pod and weight 100 seed by 52.17, 13.61 and 39.29 % over control (Table 5), respectively. While there was not any, significant differences between herbicide (NC) and Mulching (NC) in number of seeds /pod and weight 100 seeds.

Table 5: Effects of sunflower mulch, residues and herbicide applied on number of pods/plant and seeds/pod and weight of 100 seeds of faba bean grown under field conditions.

| Treatment          | Number of pods/plant | Number of seeds/pod | weight 100 seeds (g) |
|--------------------|----------------------|---------------------|----------------------|
|                    | NC | C | NC | C | NC | C |
| Weedy check (control) | 23 | 19 | 71 | 57 | 346.9 | 268.5 |
| Mulch              | 25 | 19 | 71.33 | 40 | 483.2 | 302 |
| Residues           | 21 | 19 | 70.33 | 43 | 347.2 | 259.7 |
| Herbicide          | 35 | 19.33 | 80.67 | 48.67 | 479.4 | 262.6 |
| L.S.D. ≤ 0.05      | 6.288 | 21.056 | 80.89 |

The data of the study revealed that sunflower residues applied as a mulch to the field soil reduced weed density and dry biomass and that the decrease with the increase of sunflower residue rate. The conquest of weed density and biomass could accredited to different mechanisms such as change in soil physical environment and the issue of chemicals (6). In fact, sunflower residue stated to release different allelopathic compounds such as phenolics (1, 2, 5, 23). Request of sunflower residues as a mulch not only cover crop is reliant on the amount of biomass left at soil surface which disturbs soil chemical and physical properties.
and makes more positive environment for root development and enhanced plant growth and yield (3,10,18,24). More work is essential on other cover crops under different environmental conditions. However, such work would help farmers to use this easily offered supply to manage weed and advance crop efficiency and soil fertility in a maintainable method.

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