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FUNGICIDAL METHYL-2-BENZIMIDAZOLE CARBAMATE ADSORPTION IN SOIL AND REMEDIATION VIA *Prunus dulcis* DERIVED ACTIVATED CARBON

Adsorción en el suelo del fungicida metil-2-benzimidazol carbamato y
remediación por carbón activado proveniente de *Prunus dulcis*

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Key words: carbendazim, activation, precursor, soil pollution, sorption, organic matter

ABSTRACT

Carbendazim (methyl-2-benzimidazole carbamate i.e. MBC) was investigated for pedospheric adsorption-desorption, mobility and effective removal via *Prunus dulcis* derived activated carbon in addition to physical and chemical characterization of selected soils. MBC was adsorbed into six agriculturally soils with distinctive characteristics via batch-equilibrium method and was evaluated via linear and Freundlich models. The highest value for linear and Freundlich adsorption coefficients i.e. K_d and K_f (8.8 $\mu\text{g/mL}$ and 11 $\mu\text{g/mL}$ respectively) corresponds to soil sample 6 having organic matter (3.3 %) and clay (18 %). Soils exhibited variable affinity towards MBC adsorption with K_d ranging between 6.3 to 11 $\mu\text{g/mL}$ and K_f ranging from 5.2 to 7.4 $\mu\text{g/mL}$, signifying weak adsorption of MBC in selected soils. Desorption for soil sample 1 was highest because all parameters favor the quicker MBC molecules detachment from soil particles deficient in organic matter. Results for current investigation were examined for statistical significance via one way analysis of variance goodness of fit determined with residual plots in Minitab. In the remediation assay, *Prunus dulcis* shells were used as precursors for activated carbon preparation. MBC was removed up to 100 % in the lowest concentration, i.e. 2.5 ppm, while only 23 % of MBC was removed in case of 7.5 ppm, expressing the concentration dependency of the remediation assay. *Prunus dulcis* shells derived activated carbon is a sustainable and non-toxic material, which opens the future arenas for further research on its commercialization potential for remediation of soil compartment.

Palabras clave: carbendazim, activación, precursor, contaminación del suelo, adsorción, materia orgánica

RESUMEN

Se investigó la adsorción-desadsorción, la movilidad y la remoción efectiva pedosférica del carbendazim (metil-2-benzimidazol carbamato, MBC, por sus siglas en inglés) vía carbón activado obtenido de *Prunus dulcis*, además, se realizó la caracterización física y química de suelos seleccionados. El MBC se adsorbió en seis suelos agrícolas con características distintivas por medio del método del equilibrio en lotes que fue evaluado con los modelos lineal y de Freundlich. El valor más alto de los para los coeficientes de adsorción K_d y K_f de los modelos (lineal y de Freundlich), fue de 8.8 $\mu\text{g/mL}$ y 11 $\mu\text{g/mL}$,

respectivamente, que corresponden a la muestra de suelo 6 con 3.3 % de materia orgánica y 18 % de arcillas. Los suelos exhibieron una afinidad de adsorción variable hacia el MBC con K_d entre 6.3 y 11 $\mu\text{g/mL}$ y K_f de 5.2 a 7.4 $\mu\text{g/mL}$, lo que representa una adsorción débil del MBC en los suelos seleccionados. La desadsorción en la muestra de suelo 1 fue mayor porque todos los parámetros favorecieron el rápido desprendimiento de las moléculas de las partículas del suelo deficiente en materia orgánica. Los resultados de la presente investigación se evaluaron para significación estadística por medio de la prueba de bondad de ajuste del análisis de varianza de una vía determinada por gráficas de residuos con Minitab. Para la prueba de remediación se utilizaron cáscaras de *Prunus dulcis* como precursoras del carbón activado. El MBC fue removido en un 100 % en la concentración menor, 2.5 ppm, mientras que en la de 7.5 ppm sólo se removió el 23 %, demostrando la dependencia de la concentración en la prueba de remediación. El carbón activado obtenido de cáscaras de *Prunus dulcis* es un material sustentable no tóxico que abre opciones futuras de investigación sobre su potencial comercialización y como agente de remediación del suelo.

INTRODUCTION

Modern agriculture has been known for production of good quality crops, higher yields and crop protection against the vicious attacks of pests. Good quality crops and higher yields can only be ensured if crops are protected against pests, either through biological and physical means or through application of synthetic pesticides (Iftikhar et al. 2018). In this regard, the use of synthetic organic pesticides has been elevated since Green Revolution. Pest control has been ensured via excessive use of pesticides by farmers (Ali et al. 2013). Pesticide molecules possess an inherent toxicity towards the target species by bringing about a disruptive process. Active ingredients in pesticides augment their toxicity (Coupe and Capel 2015). Nevertheless, the use of pesticides in larger quantities has also affected the environment and induced negative transformations that might be a challenging task to restore. Thus, investigations comprising pesticide fate and remediation to reduce their mobility and consequent groundwater pollution. Though different physical, biological and chemical modes have been devised for reducing the transfer of toxic pesticide molecules and residues, prior to such treatment measures, complete investigation of fate is mandatory. Adsorption-desorption has been investigated for number of pesticides including herbicides, fungicides, insecticides etc., and all results were suggestive of the fact that greater organic matter laid soils prevent the transfer of pesticides to lower soil profiles or groundwater (Ahmad 2017a; Ahmad 2017b; Fenner et al. 2013; Ahmad et al. 2013). Furthermore, the sorption process is also known for impacting the pesticides' persistence in soils and its biological effectiveness.

Pesticide application in an area is consequently followed by either volatilization into the air or the picked up by plants. It can also percolate to the pedospheric compartment and convert into the ionized form. Such ionized products are known for reacting with water molecules and lead to the formation of oxides intermixing with the soils and alter the fertility extent. Pesticide adsorption can range from lower to higher in different types of soils depending upon various factors, e.g. some soils may poorly adsorb the pesticides (Ahmad et al. 2013) while others may express more affinity (Paszko 2014). Such an altering behavior of different soils towards one type of pesticide can be attributed to the spontaneous nature of the adsorption process taking place in nature and involved in pollution. Such an influence has instigated different researchers to investigate the adsorption process in simulated conditions at laboratory scale so that sustainable ways can be developed for the protection of soils and groundwater resources. The remaining pesticide molecules in soils, particularly in the top layer are abundantly available to the lithospheric biota. However, the adsorption interactions between soils and pesticides are dependent upon the partitioning extent between soil solution and the liquid phase. Results are in favor of alterations in adsorption with the passage of time. Thus, investigation about the kinetics of adsorption, time dependency and sorption aging have emerged as a new field in soil sciences.

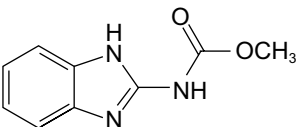
Benzimidazole based fungicide, methyl-2-benzimidazole carbamate, commonly known as carben-dazim (MBC) is a metabolite of benomyl. It has been widely used against a variety of fungi causing harm to crops, particularly fruits and cereals (**Table I**). MBC has been used initially in Europe in 1974 for the control of eyespot fungal disease in crops.

MBC has a characteristic mode of action because it is dissolved in water leading to the formation of methyl benzimidazole carbonate. MBC interferes with the cellular division, and consequently causes the inhibition of those fungal hyphal growth which obtain their nourishment from crops (Roy 2002) e.g. *Albugo candida*, *Plasmodiophora brassicae*, *Sclerotium rolfsii*, *Microdochium panattonianum*, *Puccinia sorghi*, *Puccinia allii* etc. MBC has been known for its stability in natural ecological niches and its difficulty in degrading (Paszko 2014) in contrast to various other pesticides, which are effectively degraded by soil microbes (Gul and Ahmad 2017). Such high stability and resistance towards degradation is due to the presence of the benzimidazolic ring, enhancing its persistence in the soil environment. Ecological integrity seems to be at stake in such circumstances, where no investigations have been done for the presence of MBC residues in water or soils (Guo et al. 2011). MBC is absorbed by the plants through various routes, e.g. leaves, seeds or roots (de la Hubera et al. 2000, Boudina et al. 2003). It has a half-life of 3 to 6 months in turf, 1 to 2 months in sediments of rivers in aerobic conditions and 25 months in anaerobic conditions (Silva et al. 2014). The occurrence of various immobilization processes in the lithospheric compartment are environmentally significant because they reduce the bioavailability of organic contaminants. MBC is also known to be degraded by microbial strains, e.g. *Bacillus subtilis*, *Pseudomonas putida*, *Brevibacillus borstelensis*, *Streptomyces albogriseolus* etc. (Salunkhe et al. 2014, Arya and Sharma 2016). MBC adsorption and

desorption processes taking place in soils cannot be considered depending upon one single factor, but are being played upon by not only the physical and chemical characteristics of soils, but also the inherent properties of MBC.

Pakistan is known for the high quality export of various food crops, vegetables and fruits, due to which its economic growth is completely dependent upon the agricultural sector. By the virtue of fertile soils, higher precipitation rates and an efficient canal system, Pakistan had made an eminent place in the global market, however the fact of the vulnerability of Pakistan's crops to pest attacks, especially fungal infections, cannot be neglected. Pakistan has been using a variety of fungicides for overcoming the losses caused due to fungal attacks and for controlling several diseases, e.g. spots on leaves, shot marks in the leaves, blights, blasts, necrotic lesions in the form of cankers, rotting of stem and root, dieback, blotch, curling in leaves, rusts, smuts, mildews etc. MBC has been used for controlling fungal infections since many decades. Despite such large-scale utilization of MBC and other benzimidazole fungicides, the studies reported to date are limited to an extent that evaluation of MBC fate in environmental compartments and the associated risks is not possible. In a country like Pakistan, where soils are deficient in organic matter and have comparatively lower pH, the adsorption of MBC must be determined to know its fate. Lack of data in this regard motivated the present research, which has closely studied the chemistry between MBC and soils from six different regions of Pakistan via the batch equilibrium method, and its cost-effective removal by using activated carbon prepared from almond shells. The major objective of the study was the determination of the sorption behavior, consequent mobility pattern and effective removal, so that ground water resources and lower soil profiles can be protected in a sustainable way.

TABLE I. PHYSICAL AND CHEMICAL PROPERTIES OF FUNGICIDE METHYL-2-BENZIMIDAZOLE CARBAMATE (MBC)

Chemical structure	
Molecular formula	C ₉ H ₉ N ₃ O ₂
IUPAC name	methyl N-(1H-benzimidazol-2-yl) carbamate
Molar mass	191.19 g/mol
Melting point	576 to 585° F
Solubility in water	less than 1 mg/mL at 70° F
Density	1.45 at 68° F

IUPAC = The International Union of Pure and Applied Chemistry

EXPERIMENTAL

Precursor, materials and instrumentation

Prunus dulcis shells as precursors for activated carbon were purchased from a local market in Rawalpindi Pakistan. Analytical standard carben-dazim, methyl 1- H- benzimidazole-2-carboxylate (MBC), sodium chloride, calcium chloride and potassium bromide were purchased from ACCU Standard, USA, and were used without further

purification. Analytical grade solvents, acetone and methanol used were 99.9% pure and were used in solution preparation and apparatus sterilization. A standard stock solution of MBC was prepared in distilled water (DW). Concentrated H_2SO_4 was used for activation of *Prunus dulcis* shells. Weighting balance (ATx224, Shimadzu company), weighting machine (AUX220, Shimadzu company), orbital incubator shaker (Irmeco GmbH Germany), centrifuge (Sigma 26-E, Hettich Company), hot plate (MSH-20D, Wisestir instruments), atomic spectrophotometer (220, Varian company), UV-visible spectrophotometer (BMS-1602), octagonal sieve shaker (Endecotts company), pH meter (WTW Ino Labs company) and EC meter (Crison company) were used in the experiments.

Adhesive media sampling and formulation

Soils from six different regions were used like adhesive media for the MBC molecules to form a thin film (TF) and thin film detachment (TFD) from five provincial territories of Pakistan i.e. Ormara (Balochistan), central Gilgit (Gilgit Baltistan), Pasni (Balochistan), Mianwali and Sialkot (Punjab) and Swabi (Khyber Pakhtunkhwa) (**Fig. 1**). Sampling for adhesive media was done in May 2016 from regions where no pesticides have been applied, so that the behavior of MBC can be assessed. Samples were taken from the plough layer at depth of 0-6 cm. These soils were shifted to clean polyethylene bags and tightly sealed and transferred to the laboratory for further formulations to be used in sorption and remediation assays. The soils were air dried for 48 hours in a greenhouse at ambient temperature, follow by thorough grinding with pestle and mortar.

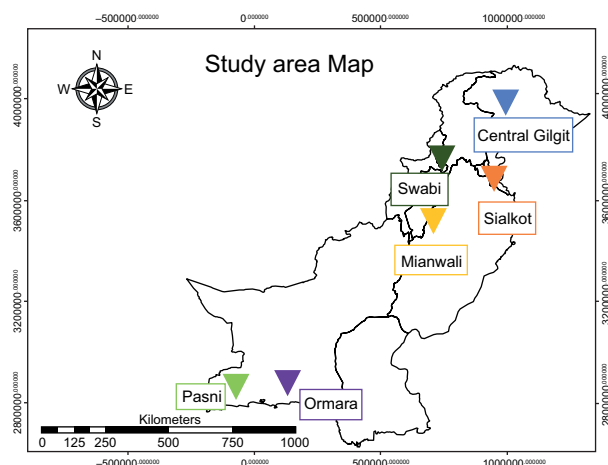


Fig. 1. Map of Pakistan displaying the sampling sites

Prepared samples were sieved with a 2 mm sieve individually and mixed thoroughly until homogeneous. Homogenized soil samples were then used for the determination of physical and chemical characteristics in addition to heavy metals determination (**Table II**). Samples were stored in sterilized bags for further processing.

MBC-TF formation on adhesive media

The specific batch equilibrium method for adsorption desorption of MBC in six selected soils, test guideline 106 given by the Organization for Economic Co-operation and Development (OECD), was followed. Adsorption and desorption experiments were performed at ambient temperature (20–25°C). An MBC 10 ppm stock solution was prepared by dissolving 10.3 mg of MBC in DW with a few drops of acetone and stirred for 24 h for ensuring the complete dissolution. This was followed by dilutions preparation from MBC stock solution, i.e. 0, 0.25, 0.5, 0.75, 1, 2.5, 5 and 7.5 ppm in 15 mL test tubes, filled with 0.1 M NaCl as background electrolyte for adjustment of ionic strength. Prepared samples aimed at MBC thin film formation on the targeted soils in addition to their duplicates and blanks were shaken for 48 h at 150 rpm on a rotary shaker. Suspensions were centrifuged at 3500 rpm for 10 min. This step developed equilibrium between soil solutions and MBC. Absorbance after filtration using a 0.2 μ m membrane filter was spectrophotometrically determined with a UV-Visible spectrophotometer (BMS-1602). The clear aliquots were taken for the analysis.

MBC-TF detachment on adhesive media

Desorption experiment for assessing the detachment pattern of MBC thin film was done immediately after the adsorption experiment by decantation of the supernatant from the reaction vials. 9 mL of freshly prepared $CaCl_2$ was poured into the decanted tubes in order to compensate for possible losses occurring during the reaction. Reaction tubes were shake on a rotary shaker for 48 h at 150 rpm and centrifuged at 3500 rpm for 10 min, then filtered with a 0.2 μ m membrane filter and the clear aliquots were taken for the analysis.

UV-Vis data usage and multilayer TFF and TFD

UV-Vis data obtained for MBC TF formation and TF detachment was stored in form of absorbance and Lambda maximum on the program associated with UV-Vis (BMS-1602) in the range of 200-600 nm. MBC concentration dependent data were then used for plotting the linear and Freundlich adsorption

TABLE II. SET OF EQUATION FOR ANALYSIS OF CARBENDAZIM (MBC) SORPTION DATA IN SELECTED SOILS

Eq. No	Equations for adsorption-desorption	Description
1	$C_s = V / m \times (C_b - C_a)$	C_s = MBC concentration adsorbed V = solution volumetric extent m = selected soils quantity in g C_a = equilibrium concentration of the supernatant C_b = the equilibrium concentration of the blank
2	$K_d = C_s / C_e$	K_d = linear adsorption coefficient in $\mu\text{g}/\text{mL}$ C_e = concentration of the MBC at equilibrium in $\mu\text{g}/\text{mL}$ C_s = concentration of MBC adsorbed in $\mu\text{g}/\text{mL}$
3	$K_f = C_s / C_e$	K_f = Freundlich adsorption coefficient in $\mu\text{g}/\text{mL}$ C_e = concentration of the MBC at equilibrium in $\mu\text{g}/\text{mL}$ C_s = concentration of MBC adsorbed in $\mu\text{g}/\text{mL}$
4	$C = k_f \cdot C_e^{1/n}$	$1/n$ = Freundlich constant obtained by using the Freundlich equation in linear form
5	$K_{oc} = K_d / \%C \cdot 100$	K_{oc} determination is necessary for mobility determination. The values of K_{oc} were checked according to McCall classification and mobility extents were predicted
6	$K_{foc} = K_f / \%C \cdot 100$	Similar to K_{oc} , K_{foc} determines the MBC affinity for thin film formation on selected soils
7	$K_{OM} = K_d / \%OM \cdot 100$	Coefficient for organic matter determination in relation to Freundlich adsorption coefficient
8	$\text{Log} C_s = \text{Log} K_f + 1/n \text{Log} C_e$	K_f is Freundlich adsorption coefficient, $1/n$ is Slope of Freundlich adsorption isotherm, n is a linearity factor, also known as adsorption intensity and $\text{log } K_f$ is the intercept of the straight line resulting from the plot of $\text{log } C_s$ versus $\text{log } C_e$ while C_s and C_e are defined previously
9	$\Delta G = -RT \text{Ln} K_{Om}$	R = universal gas constant T = temperature in Kelvin Ln = Log natural
10	$H = n_{ads} / n_{des}$	n_{ads} and n_{des} ratio for Freundlich adsorption and desorption constants

isotherms for investigating the multilayer adsorption-desorption of MBC on selected soils through different coefficients, e.g. K_d , K_{oc} , K_f , K_{foc} etc. Calculations for adsorption and desorption data were performed following the equations of **table II**.

MBC-TF remediation via *Prunus dulcis* shells precursors

Prunus dulcis shells driven activated carbon formulation

The purchased *Prunus dulcis* shells were washed for removing any dust particles and dried in open air for 48 h followed by oven drying at 100 °C for 4 h. The second phase oven drying was done for the complete removal of any possible volatile impurities present in the *Prunus dulcis* shells. Completely dried shells were ground into a fine powder with an electrical grinder and stored in a glass bottle for further working. Concentrated H_2SO_4 was added to around

500 g of the ground powder for the achievement of the 1:1 impregnation ratio. Concentrated H_2SO_4 quantity was exactly equal to the quantity of *Prunus dulcis* shell powder. Concentrated H_2SO_4 was used for *Prunus dulcis* shell activation for quicker thermal disintegration in a single step reaction. *Prunus dulcis* shells derived activated carbon can be reused again after washing it thoroughly with ethanol. Slurry containing *Prunus dulcis* shell powder and concentrated H_2SO_4 were mixed and kept in the fume hood for achieving maximum soaking. This was followed by washing with cold DW so that unrequired acid can be removed. Obtained activated carbon was further treated with 5 % sodium bicarbonate solution for 24 h and washed with water until attainment of neutral pH. The prepared *Prunus dulcis* shell derived activated carbon (PD-AC) was ground to fine powder, heated at 110 °C for 24 h and stored in tightly capped containers for further use.

PD-AC remediation assay for MBC

MBC contamination in soils was remediated by PD-AC in a simple method by preparation of three dilutions from MBC stock solution, i.e. 2.5, 5 and 7.5 ppm. In a particular assemblage, 0.5 g of soil was weighed and placed in a 15 mL centrifuge tube. It was then mixed with 10 mL of MBC stock solution from each dilution and the absorbance for all three dilutions was obtained via the UV-Vis spectrophotometer (BMS-1602). Following the UV-Vis reading for the soil and MBC stock solution dilutions, 0.5 g of PD-AC were added to each tube. The prepared tubes were shaken for 1 h at 150 rpm for increasing contact time between PD-AC and the adhesive media containing the TF of MBC in them. The same procedure was repeated for another assemblage by varying the time for 3 h. In the final step, the percent removal of MBC from the adhesive media, i.e. soils, was compared (Ahmad 2018).

RESULTS AND DISCUSSION

The lack of data available for MBC fate determination in selected soils with agricultural significance gave rise to the current research. This investigation has explored the benzimidazole based fungicide MBC adsorption-desorption process and its removal via prepared almond shells through activation with concentrated H_2SO_4 , in addition to the physical and chemical characterization of selected soils which acted as the adhesive media for deposition of MBC thin film in a standard batch equilibrium method in simulated conditions. Adsorption-desorption extent determination of MBC in the selected pedospheric media was essential because just like other agrochemicals, e.g. herbicides, insecticides, fertilizers etc., MBC volatilization, mobility, degradation and

retention is also determined by its interaction with the soil particles in the presence of several forces such as the van der Waals forces. Adsorptive and desorptive processes expressed a large dependence on pH, clay and soil organic matter (SOM) in the same pattern as for other benzimidazole fungicides, e.g. thiabendazole (Ahmad 2017c). Furthermore, a cost effective way was also adopted for MBC removal from the selected soils. Thus, the present research not only contributes to the surface chemistry between selected soils and MBC, but also plays a role in the minimization of the soil and water pollution by using an effective way for remediation.

Adhesive media characterization

Selected soils in the investigation expressed distinctive physical and chemical characteristics related to their spatial and climatic variability. As shown in **table III**, soils from different provincial regions expressed variable traits. The pH ranged between 6.6 to 8.6 for all soils, with the highest pH for soil sample 1 (Ormara, Balochistan). Alkaline pH range can either be attributed to the presence of parent material having higher calcareous composition or it can be a result of various processes, e.g. liming of soils by local farmers. The lowest pH range corresponds to soil sample 3 (Pasni), which is also located in the same provincial territory, but due to the closeness of sea shore, soils are rich in acidifying salt content, thus reducing the pH range. Selected soils also expressed variability in SOM ranging from 1.2 to 3.3 %. As Pakistani soils are not abundant in SOM as a whole, the presence of 3.3 % in the soil sample 6 (Swabi, KPK) is suggestive of higher decomposition rates wither triggered by a large microbial community or by the virtue of climatic conditions. Furthermore, soils were also different from each other for textural characteristics.

TABLE III. PHYSICAL AND CHEMICAL PROPERTIES OF SELECTED SOILS ACTING AS AN ADHESIVE MEDIA FOR CARBENDAZIM MOLECULES ATTACHMENT AND DETACHMENT

Soils	Location	pH	SOM %	Total nitrogen %	TOC %	Sand %	Silt %	Clay %	CEC (Meq 100/g)	EC (μ S/cm)	Pb ppm	Cd ppm	Ni ppm	Cu ppm	Zn ppm
S1	Ormara	8.6	1.2	0.34	0.69	19	74	7	6.7	272	2.88	0.05	0.68	0.17	0.07
S2	Gilgit	7.0	1.6	0.39	0.93	54	38	8	7.0	201	1.15	0.09	0.73	0.13	0.30
S3	Pasni	6.6	1.8	0.31	1.04	50	33	17	7.8	84	3.31	1.20	0.73	N.D	0.08
S4	Mianwali	8.1	2.3	0.36	1.33	59	34	7	7.5	120	3.47	0.06	0.68	N.D	0.09
S5	Sialkot	8.0	2.8	0.08	1.62	57	31	12	7.1	189	1.43	0.11	0.69	N.D	0.16
S6	Swabi	7.3	3.3	0.09	1.91	34	48	18	7.4	232	0.72	0.15	0.43	0.04	0.08

*SOM = soil organic matter, TOC = total organic carbon, CEC = cation exchange capacity, EC = electrical conductivity

In terms of the current interest for the adsorption-desorption process, soil sand content and soil clay content are of the prime significance. Soil sample 4 (Mianwali, Punjab) exceeded all soils in possessing higher sandy particles due to geographical attributes, while soil sample 6 (Swabi, KPK) was found to be rich in clay content among all tested soils. Heavy metals such as Pb, Cd, Ni, Cu and Zn were also determined in the selected soils. High levels of heavy metals can be a source of toxicity not only for the crops grown in that region, but also for the soils, and may leach down to soil profiles and underground water storage bodies.

MBC TF formation and detachment

MBC thin film formation and detachment were analyzed via isotherm based MBC mass transfer. A division between different compartments in a typical sorption behavior was observed. MBC adsorption to the selected soils is nonlinear, confirmed via irreversible adsorption. Two models adopted for this analysis were the linear and Freundlich models. The linear adsorption model was obtained by plotting MBC equilibrium concentration ($\mu\text{g/mL}$) on the X-axis and MBC adsorbed ($\mu\text{g/mL}$) on the Y-axis. Various other parameters were derived (**Table IV**; **Table V**).

MBC adsorption magnitude

MBC attachment to the selected soils was determined via K_d values, which provided an insight to the level and adsorption potential of each soil. K_d values ranged between 6.3 and 11 $\mu\text{g/mL}$, with soil sample 1 expressing the lowest MBC adsorption and soil sample 6 adsorbing MBC in greater quantities (**Fig. 2**). Greater K_d values signify stronger surface

TABLE V. LINEAR AND FREUNDLICH DESORPTION CHARACTERISTICS OF MBC IN SOILS

Soils	$K_{d(\text{des})}$ ($\mu\text{g/mL}$)	R^2	K_f ($\mu\text{g/mL}$)	R^2	n_d	H
S1	7.4	0.82	6.0	0.99	1.7	0.6
S2	6.7	0.98	5.7	0.91	1.6	0.7
S3	5.2	0.99	3.8	0.92	0.9	0.5
S4	5.6	0.89	4.8	0.89	1.2	0.6
S5	6.3	0.99	6.8	0.79	0.8	0.3
S6	6.5	0.99	6.6	0.83	0.9	0.5

* $K_{d(\text{des})}$ = linear desorption coefficient, K_f = Freundlich desorption coefficient, n_d = Freundlich parameter for desorption, H = hysteresis

attachment of MBC molecules to the soils and makes a thin film over the surface, while the lower values correspond to insignificant attachment on the soil particles. MBC also expressed variable adsorption affinities towards the six types of soil and the results are consistent with other fungicides, e.g. strobilurin fungicides (Azarkan et al. 2016). In the adsorption extent characterization used in Test Guidelines for Environmental Safety Assessment for Chemical Pesticides (USEPA 2008) the K_d values express the adsorption extent, i.e. there is greater difficulty in pesticide adsorption if $K_d < 5$, comparatively less difficulty if K_d is 5~20 and finally pesticide adsorption will be of medium scale if K_d is between 20~50. The application of this criteria to the obtained results shows that the adsorption of MBC by the selected soils was not difficult, since the K_d range was 6.3 – 11 $\mu\text{g/mL}$, namely a type II adsorption level for all soils. A similar trend can also be observed for K_f (**Fig. 3**).

TABLE IV. LINEAR AND FREUNDLICH ADSORPTION CHARACTERISTICS OF CARBENDAZIM IN SELECTED SOILS

Soils	$K_{d(\text{ads})}$ ($\mu\text{g/mL}$)	R^2	K_{oc}	ΔG (Kj/mol)	K_f ($\mu\text{g/mL}$)	R^2	K_{foc}	n_a
S1	6.3	0.99	298.0	-9.9	4.8	0.91	513	2.5
S2	7.1	0.98	303.0	-10	5.3	0.99	494	2.3
S3	9.0	0.92	570.0	-19	6.8	0.99	174	1.7
S4	7.3	0.98	343.0	-14	5.8	0.89	492	2.0
S5	9.7	0.68	683.0	-15	6.6	0.88	686	2.7
S6	11	0.73	1007	-15	8.8	0.92	821	1.7

* $K_{d(\text{ads})}$ = linear adsorption coefficient, K_{oc} = linear adsorption coefficient normalized for organic carbon, ΔG = Gibbs free energy change, K_f = Freundlich adsorption coefficient, K_{foc} = Freundlich adsorption coefficient normalized for organic carbon, n_a = Freundlich parameter for adsorption.

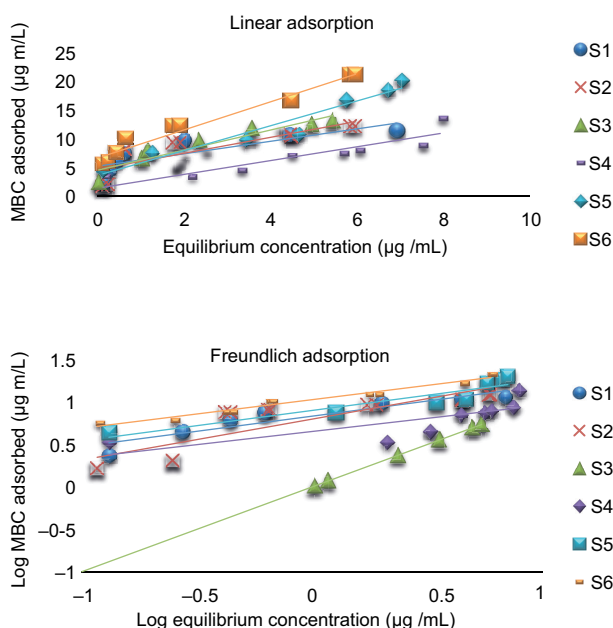


Fig. 2. Comparative graph showing the adsorption of carben-dazim (MBC) in selected soils

Reliance of MBC adsorption on soils' physical and chemical factors

MBC adsorption variability checked via K_d and K_f can be comprehended in terms of the MBC variable response towards different soils for the formation of a thin film. The most significant factor in this regard is the SOM. SOM in the current investigation varied from 1.2 to 3.3 %. SOM provides different functional groups for the attachment of pesticide molecules such as carboxyl, phenyl, hydroxyl, carbonyl and methyl groups, among others. Thus, SOM act as an attachment media for MBC molecules via production of hydrogen bonds. Soil sample 6 is consistent with this fact. Results for other studies on azoxystrobin also confirm that its dissipation was faster in soils with lower organic matter content than the soils which were deliberately amended with organic content (Herrero-Hernández et al. 2015) MBC residence in soils is thus dependent upon the MBC properties, soils' physical, chemical and biological characteristics, soil organic amendments etc. MBC is water soluble, thus, there are chances of its leaching to groundwater resources as it did not express strong adsorption relationship with the soil particles or SOM, and prevented surface entrainment (Pose-Juan et al. 2015). In addition to the SOM, clay content of soils also influence adsorption extent. Pakistan has variable soil textures due to sharp difference between the weather pattern, climatic variability and parent rock

material. In this finding, soil sample 6 having 18 % clay content expressed greater adsorption. This can be attributed to the composition of soil sample 6, being the smectite family of clay minerals and consequently expressing greater retention of MBC. Furthermore, the layered sheet like structure of phyllosilicates has negative charges compensated by positive charges in the spaces of the interlayers. Such complicated layered morphologies not only provide a higher surface area for MBC molecules but also develop hydrogen bonding with it. In addition to SOM and clay content, soil pH also has great impact on the level of adsorption. Current results are suggestive of better adsorption in soils having lower pH and decreased adsorption in soils having higher pH. Current results are consistent with other Benzimidazole fungicide,s e.g. thiabendazole (de Oliveira et al. 2017)

For other pesticides, e.g. atrazine, isoproturon and paraquat, results are also suggestive of little impact of dissolved organic matter on adsorption. Such behavior can be best comprehended by developing a correlation analysis between different parameters of soil and MBC adsorption. Such an approach will also enhance the understanding of soil clean up strategies (Liu et al. 2018). MBC molecules detachment from selected soils is dependent upon soils' physical and chemical characteristics (Pavlovic et al. 2018). Soil sample 1 expressed highest desorption potential for having the highest pH, 8.6, and lowest organic matter, 1.2 %. Comparatively easier MBC TF detachment from soil sample 1 is suggestive of the ease leaching of the MBC molecules in its intact form or as converted daughter products towards the lower soil profiles and underground water reserves. Furthermore, these residues might be taken up by crops grown in the following season and might also be translocated to regions through volatilization, leaching, etc. In this research, it can be seen that n_a value of soil 6 is lesser as compared to the remaining five soils. It indicates the intensity of adsorption. Similarly, the n_d values are used to check the intensity of desorption occurring in the soil samples. In the present study desorption hysteresis coefficient, H , in all six soils is found to be from 0.3 to 0.7, which demonstrates that hysteresis is present. Although the occurrence of hysteresis indicates that the adsorption isotherms are slightly different from the desorption isotherms, the value of H close to 1 means that desorption process took place almost as quickly as adsorption did. The value of hysteresis is closer to 1 in soil 2 indicating that the soil have undergone the process of desorption almost as quickly as adsorption. This effect can be

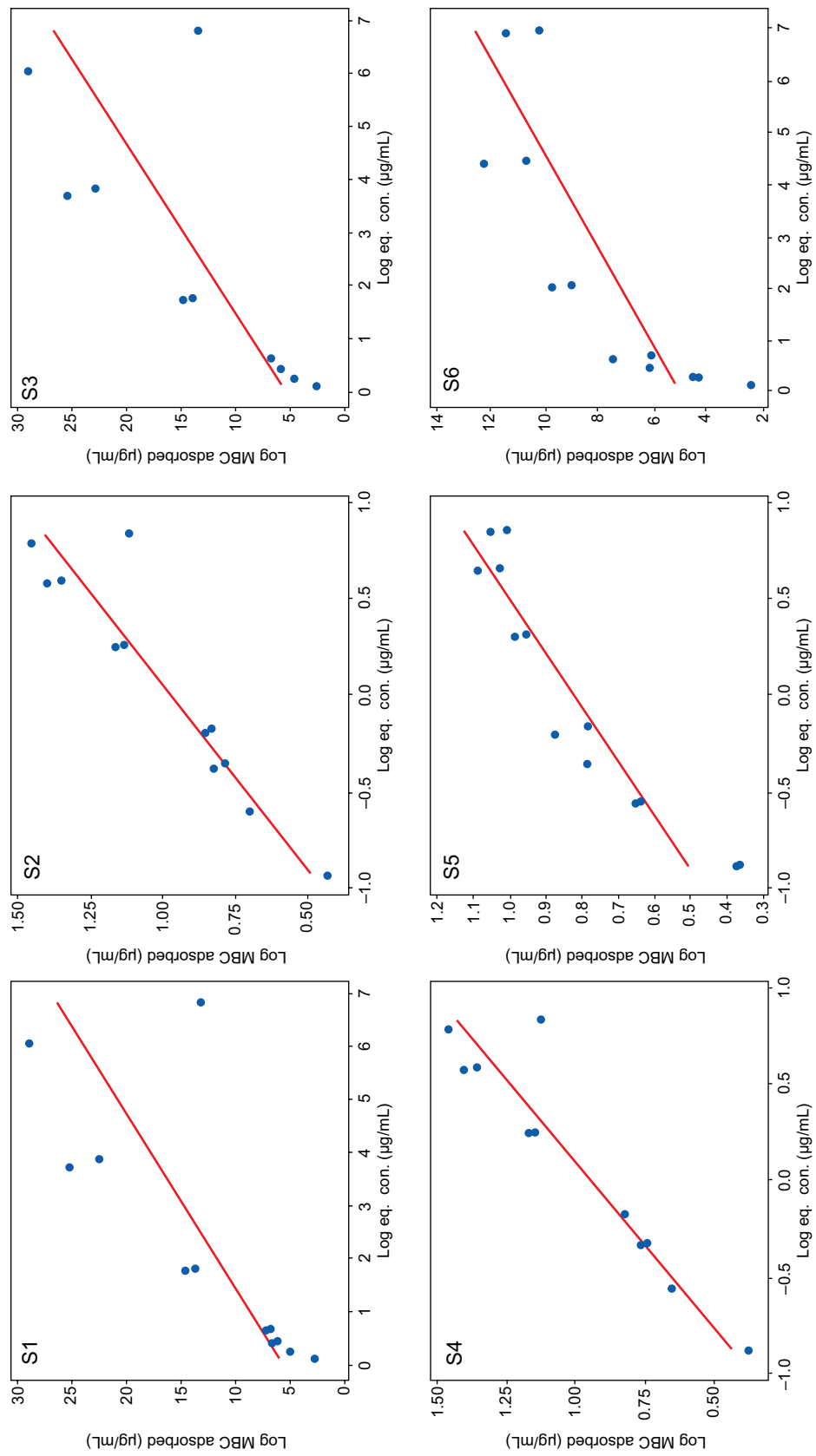


Fig. 3. Freundlich adsorption isotherms of carbendazim (MBC) in selected soils

justified by the fact that the sand content in soil 2 is quite high, resulting in the process of desorption almost as quickly as adsorption.

MBC soil transport

MBC percolation to underground water bodies is an important factor for polluting the resources, which cannot be cleaned in a simple way. MBC percolation in soils can be determined from different techniques, e.g. thin layer chromatography (TLC) or regression analysis. As predicted by K_d values showing difficult adsorption, the values for K_{oc} are also suggestive of medium mobility of MBC to soil profiles and water bodies present underground in terms of McCall classification (McCall et al. 1980). This is suggestive of the fact that failure in timely remediation of MBC in the selected soils may result in contamination that is difficult to control later on. Particularly the absence of SOM and lower clay contents enhance this percolation. Current results are in conformity with the previously studied fungicides, e.g. tebuconazole (Vanclooster et al. 2000, Singh et al. 2016). Other investigations on hydrophobic fungicides are indicative of lower mobility patterns as in the case of pyraoxystrobin (Liu et al. 2018). In this regard, various researchers have also employed ground ubiquity score (GUS) and suggested that $GUS < 1.8$ ensures minimum leaching (Wu et al. 2016). The current investigation of MBC adsorption in selected soils provides important information about its behavior in soils.

MBC physiosorption

MBC sorption in soil is determined via adsorption free energy (ΔG). Current results have given negative values for ΔG for MBC adsorption into the soils, consistent with other fungicides, e.g. 14C-pyraoxystrobin (Liu et al. 2018) and strobilurin fungicides (Wu et al. 2016). A negative value of ΔG for MBC adsorption shows that MBC molecules were not tightly bound to the interlayer of soils selected for adsorption, and that they were held together by temporary weaker bonds, e.g. hydrogen bonds, Van der Waal's forces etc. However, in case of strong adsorption, referred as chemisorption, MBC would have yield positive ΔG values. Such behavior of MBC is also suggestive of adsorptive interactions taking place only in the surface soils and that it has not invaded the deeper profiles (Liu et al. 2018). Negative values of ΔG can be converted to positive values through organic amendment of selected soils, which will firmly held the MBC molecules (Sharma et al. 2015).

Statistical analysis

Statistical investigations were done regarding the relationship between K_d and the physical and chemical properties of soil including OM, TOC and pH. Linear regression analysis was performed to analyze the effect on K_d of the physical and chemical properties (Fig. 4, Table VI). The analysis provided the knowledge that pH is negatively correlated to K_d , while OM and TOC were seen to be positively correlated. According to figure 4, the lowering pH enhances the adsorption of MBC in soils. In a nutshell, soil pH values are accountable for the dissociation or protonation processes of both, the MBC and the adsorbent surfaces of soils. Whereas, an increase in adsorption was observed with the increasing percentage of OM and TOC. The results also indicated that the soil 6, having the highest $K_{d(ads)}$ value (11 $\mu\text{g/mL}$), contains the most percentage of soil OM (3.3 %), proving the fact that Soil OM is directly proportional to the rate of adsorption occurring in that particular soil. Also, the CEC value of 7.4 indicates that comparatively higher CEC values usually enhance adsorption, either by ion exchange or surface precipitation. One-way analysis of variance (ANOVA) was performed on the soil samples and their K_d values (Table VII). Different parameters of ANOVA included mean square (MS), P value (probability), degrees of freedom (df), sum of squares (SS), F statistics (F) and F critical values (F crit). The P value (0.9) was found to be greater than the alpha value (α) (0.05). The F crit value was found to be 3.0 and the F statistics value was lower than it (0.2). Value of F statistics less than the F crit value proves that the experimental values are accurate and in an acceptable range. Furthermore, residual plots

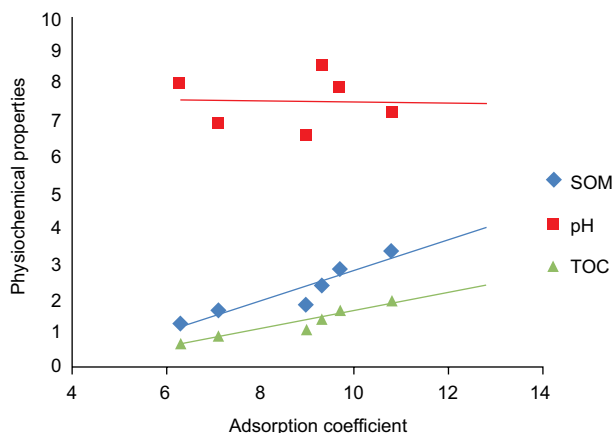


Fig. 4. Comparative graph expressing the relationship between K_d and selected soils' physical and chemical properties

TABLE VI. REGRESSION AND CORRELATION ANALYSIS OF ADSORPTION CHARACTERISTICS WITH SOIL PROPERTIES

Sorption coefficient	Property (x)	Correlation coefficient (r)	Probability level (p)	Intercept (a)	Slope (b)
K_d	pH	-0.3	0.05	8.8	-0.1
	SOM	0.9	0.06	1.3	0.6
	TOC	0.8	0.02	-0.6	0.2

* K_d = adsorption coefficient, SOM = organic matter, TOC = total organic carbon

TABLE VII. UNIVARIATE ANALYSIS OF VARIANCE ON SORPTION CHARACTERISTICS OF SOIL

Source of variation	SS	df	MS	F	P-value	F crit
Between soil samples	10.0	5.0	2.0	0.2	0.05	3.0
Within soil samples	149	12	12			

MS = mean square, P value = probability, df = degrees of freedom, SS = sum of squares, F = F statistics, F crit = F critical values.

and normal probability plots were obtained in order to observe the goodness of fit of the experimental results (**Fig. 5**). Normal probability plots depict that the data is distributed normally while the residual plots display a constant variance of the data.

PD-AC triggered MBC removal

PD-AC was used for the remediation of the MBC contaminated soils in three different concentrations (2.5, 5.0, and 7.5 ppm) of MBC. Solutions having

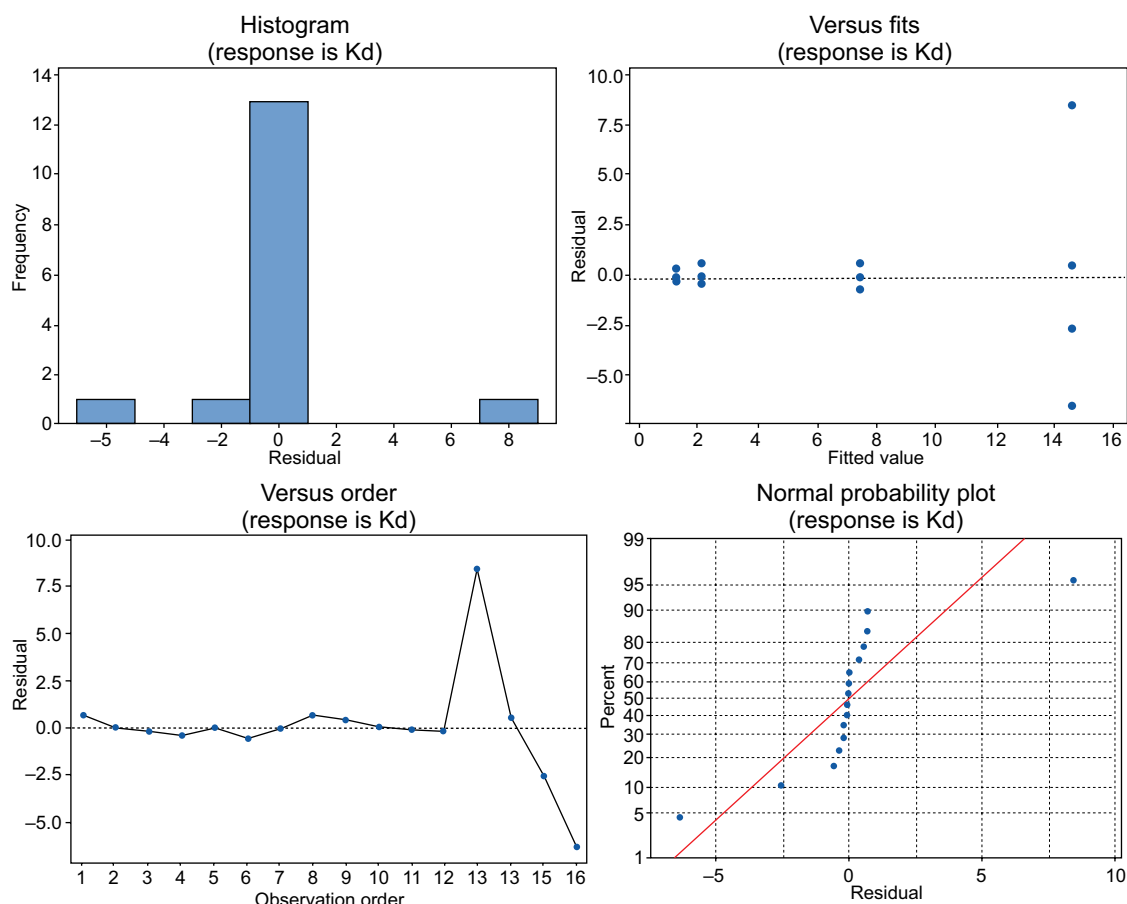


Fig. 5. Residual plots analysis of variance of soil samples with physical and chemical properties pH, total organic carbon and organic matter, the response is adsorption coefficient K_d

TABLE VIII. REMOVAL OF MBC BY *Prunus dulcis* DERIVED ACTIVATED CARBON AT DIFFERENT CARBENDAZIM CONCENTRATIONS

Solution concentration (ppm)	UV absorbance before adding activated carbon	UV absorbance after addition of activated carbon	% removal of pesticide from solution
2.5	0.090	0.090	100
5.0	0.324	0.115	36
7.5	0.498	0.116	23

*UV = ultraviolet

different initial concentrations (2.5, 5.0, and 7.5 ppm) of pesticide were measured for the absorbance using a UV-Vis spectrophotometer. The standard plots were obtained with “absorbance versus initial concentrations” on MS Excel 2010 (**Fig. 6**). After approximately 3 h, all of the MBC was removed by PD-AC from the 2.5 ppm solution (100%; **Table VIII**). While 36 % removal was observed from 5 ppm solution and 23 % removal from 7.5 ppm solution. It can be deduced from the obtained

removal percentages that the amount of MBC removed from a solution by PD-AC depends highly upon the concentration of MBC used. This shows an inverse relation between MBC removal and concentration. The lower concentration of solution means there are lesser molecules of MBC in solution, hence the percentage of removal is high as it takes less time for those molecules to get adsorbed on the surface of the activated carbon. Consequentially, a declining trend in pesticide removal with increasing

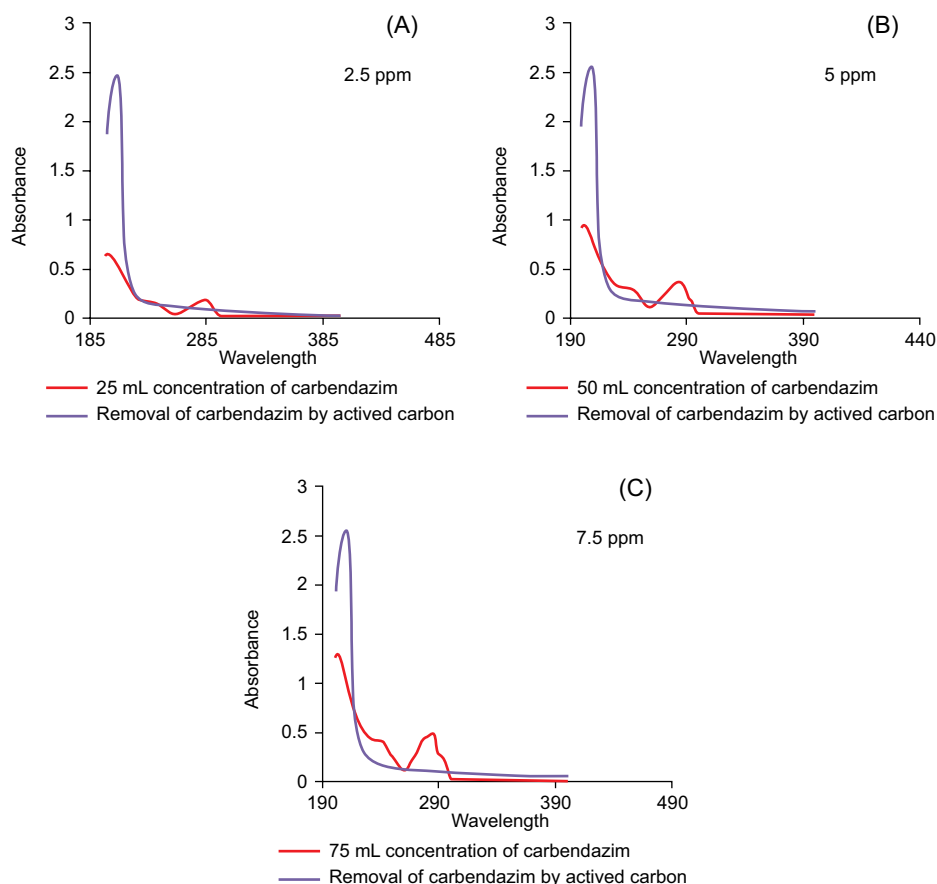


Fig. 6. Effect of *Prunus dulcis* derived activated carbon on different concentrations of carbendazim solutions (A) 2.5 ppm, (B) 5 ppm, (C) 7.5 ppm

concentration was observed. The use of PD-AC rendered this process to be environmentally friendly by using organic materials instead of hazardous chemicals. This process proved to be quite cost effective and economical also aiding in waste management by reusing wasted almond shells and requiring very low financial input while in turn providing a significant output.

CONCLUSION

Soils from various regions were investigated for their adsorption of MBC followed by removal by activated carbon prepared from dry almond shells. In all soils adsorption increased with the increasing concentration of the MBC. Soil sample 6 showed the highest adsorption because of highest organic matter and clay content. The research introduced the cost effective removal of carbendazim from soils using almond shells. The results indicate that activated carbon prepared indigenously was an attractive adsorbent for the removal of the pesticide. This implies that the same environmental friendly and cost effective way rather than chemical techniques for removal, can be utilized for different further pesticides as well.

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