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Responses of the electron transfer capacity of soil humic substances to agricultural land-use types

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Humic substances (HS) are redox-active organic compounds that constitute a major fraction of natural organic matter in soils. The electron transfer capacity (ETC) of soil HS is mainly dependent on the type and abundance of redox-active functional groups in their structure. It is unclear whether or not agricultural land-use types can affect the ETC of HS in soils. In the present study, we evaluate the responses of ETCs of soil humic acids (HA) and fulvic acids (FA) to different agricultural land-use types. Our results show that both HA and FA of paddy soil showed the highest ETCs, followed by tomato soil, celery cabbage soil, grapevine soil, and myrica rubra soil, respectively. Agricultural land-use types could affect the transformation and decomposition of HS in soils, and thus further change the intrinsic chemical structures associated with ETC. Consequently, the ETC of soil HS exerts a significant difference among different agricultural land-use types. The results of this study could give insight into the roles of HS redox properties on the transport, fate, and redox conversion of organic and inorganic pollutants in different agricultural soils.

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Introduction

Humic substances (HS) are traditionally defined as high molecular weight dark-colored organic compounds formed through the partial decomposition of plant litter and microbial residues.¹ HS are a major fraction of natural organic matter in both terrestrial and aquatic systems.^{1,2} Under anoxic conditions, HS can be reduced by a variety of different microorganisms, such as sulfate reducers,³ iron reducers,⁴ and fermenting bacteria.⁵ Reduced HS can subsequently donate electrons to other electron acceptors with more positive redox potentials, such as iron oxides and hydroxides^{4,6} and various organic and inorganic contaminants, including chlorinated compounds,⁷ nitrobenzenes,⁸ U(vi),⁹ and Cr(vi).¹⁰ Thus, the so-called electron transfer properties of HS can exert significant effects on the biogeochemical redox processes of redox-active substances in the environment.

This electron transfer capacity (ETC) of HS is suggested to be dependent on their intrinsic chemical structures. The pioneer researches pointed at quinone moieties as the redox-active functional groups in HS.^{11,12} The hypothesis was further supported by several lines of evidence. For example, Scott *et al.* revealed that quinone moieties act as the actual redox-active functional groups during the microbial reduction of HS by electron spin resonance technique.¹³ Genetic evidence revealed that menaquinone was involved in the electron transport chain of *Shewanella putrefaciens* MR during the reduction of HS.¹⁴ Other evidences from Fourier transform infrared spectra, NMR spectroscopy and pyrolysis-GC-MS techniques also showed that quinones were important redox-active functional groups in HS.^{15,16} Besides quinoid and phenolic functional groups, nitrogen- and sulfur-containing moieties (such as 1-methyl-2,5-pyrrolidinedione, 3-(methylthio)-propanoic acid, dimethyl sulfone, *N*-methyl aniline) and complexed metal ions have also been considered to be important contributors for redox-active functional groups in HS.¹⁷⁻¹⁹

The distributions and abundances of redox-active functional groups in HS are generally dependent on microbial decomposition and transformation of HS in soils.^{1,20} Land management and land-use change are predicted to alter the degradation and transformation of natural organic matter and HS in terrestrial ecosystems at the time scale of decades,²¹ and may have a direct impact on the intrinsic chemical structures of soil HS.²²⁻²⁴ Thus, it is reasonable to expect that the ETC of soil HS is inherently linked to land management and land-use change. Clearly, the mechanism of the effects of land management and land-use

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change on the ETC of soil HS warrants investigation given its importance to understanding biogeochemical processes, wherein the redox functionality of soil HS is involved, under the context of land-use change.

In this study, we sampled the soils under different agricultural land-use types in Changzhou, China. The ETCs of humic acids (HA) and fulvic acids (FA) extracted from these soils were quantified using a microbial reduction approach to evaluate the responses of ETCs of soil HA and FA to agricultural land-use types. The objective of this study was to improve our understanding of the important role of redox properties of soil HS in environmentally biogeochemical processes and consequently maintain soil environmental sustainability in agroecosystem.

Materials and methods

Study area and sampling

The study was conducted in an agroecosystem ($31^{\circ}33' - 31^{\circ}34' N$, $119^{\circ}59' - 120^{\circ}01' E$), which is located near the Changzhou City in Jiangsu Province, East China. The area is characterized by a typically subtropical monsoon climate, with a mean annual temperature of $15^{\circ}C$ and an average annual precipitation of 1110 mm. The rainfall is mainly concentrated from June to September. The main soil types at the site are Anthrosols.

Soil sampling was conducted in September 2013 in five different agricultural lands, planted with rice (*Oryza sativa* Wuyunjing no. 23), tomato (*Lycopersicon esculentum* Dongsheng no. 101), celery cabbage (*Brassica campestris* Qingza no. 5), grapevine (*Vitis vinifera* Xiahei), *Myrica rubra* (*Myrica rubra* Biqi), respectively. The sampled soils in the five agricultural lands were called paddy soil (PS), tomato soil (TS), celery cabbage soil (CCS), grapevine soil (GS), *myrica rubra* soil (MRS), respectively. Four soil sampling sites at each agricultural land were selected. At each site, three soil profiles were randomly selected, and plant litter was collected and soils were then sampled at depths of 0–10 cm. Plant-litter samples were rinsed with deionized water to soil particles. Soil samples were sieved (2 mm diameter) to remove soil fauna, fine roots, and rock fragments. Subsequently, all pretreated plant-litter and soil samples were freeze-dried, ground, and finally stored at $-20^{\circ}C$ until analysis. Physical and chemical properties of the five agricultural soils are given in Table 1.

Table 1 Organic C ($g\ kg^{-1}$), total N ($g\ kg^{-1}$), C : N, pH, and soil texture (% of sand, silt, or clay) of soils under different agricultural land-use types. Mean ($\pm SE$, $n = 12$)^a

	Organic C	Total N	C : N	pH	Sand/silt/clay
PS	10.7 (0.3)	1.2 (0.1)	8.9 (0.4)	6.2 (0.01)	36/35/30
TS	15.6 (0.2)	1.2 (0.2)	12.9 (0.5)	6.7 (0.04)	41/32/28
CCS	14.3 (0.2)	1.1 (0.1)	12.4 (0.4)	6.1 (0.02)	34/42/25
GS	20.1 (0.1)	1.3 (0.2)	16.0 (0.2)	5.9 (0.02)	42/32/26
MRS	24.8 (0.3)	1.6 (0.2)	15.7 (0.6)	6.4 (0.03)	38/29/33

^a PS, TS, CCS, GS and MRS denote paddy soil, tomato soil, celery cabbage soil, grapevine soil and *myrica rubra* soil, respectively.

Soil HS extraction

HS were extracted from pretreated soils by using alkaline solution (0.1 M NaOH) under O₂-free condition according to the standardized method of the International Humic Substances Society.²⁵ The extracted HS mixture was then separated into HA (precipitate) and FA (supernatant) fractions by acidifying the mixture to pH 1 with 6 M HCl and subsequently centrifugation at a rate of 6000 rpm. HA fraction was suspended in a mixed solution of HCl/HF (0.1 M/0.3 M) to remove mineral and then dialyzed to eliminate chloride ions. FA fraction was purified using an adsorption resin XAD-8, and the alkaline eluate was made to pass through a cation exchange resin.

Fluorescence and ultraviolet-visible spectrum measurements

Excitation–emission matrices (EEMs) were collected on dissolved HS (adjusted to 15 mg L⁻¹) in a quartz cuvette using a fluorescence spectrophotometer (Hitachi, Model F-7000) equipped with a Xenon arc lamp (150 W). Scans were collected over increments of 5 nm for both excitation (200–450 nm) and emission (280–550 nm) wavelengths. The EEMs were blank subtracted, corrected for inner-filter effects and instrument-specific biases, and normalized to the Raman area. PARAFAC analysis identified several independent components across all HS samples. Ultraviolet-visible absorbance was measured with a Shimadzu UV-1800 Ultraviolet-visible spectrophotometer. Fluorescence and optical indices were calculated as previously described for humification index (HIX),²⁶ specific ultraviolet absorbance at 254 nm (SUVA₂₅₄, L (m mg)⁻¹),¹ spectral slope ($S_{250-600}$),²⁷ spectral area ($A_{240-400}$),²⁸ and ratio of ultraviolet visible absorbance at 465 and 665 nm ($E_4 : E_6$).²⁸

Element and $\delta^{13}\text{C}$ analysis

Carbon (C, g kg⁻¹), hydrogen (H, g kg⁻¹), oxygen (O, g kg⁻¹), nitrogen (N, g kg⁻¹), and sulphur (S, g kg⁻¹) concentrations of HA and FA samples were determined using an elemental analyzer (VARIO EL cube). $\delta^{13}\text{C}$ values (‰) of HA, FA and plant litter were measured using a Finnigan Delta-plus XP mass spectrometer. The standard deviation is less than 0.15‰ for $\delta^{13}\text{C}$.

Incubation experiments and quantification of HS ETC

Shewanella oneidensis MR-1 (*S. oneidensis* MR-1) and *Shewanella putrefaciens* 200 (*S. putrefaciens* 200) were both cultured according to the procedures of Klüpfel *et al.*²⁹ These two species were selected due to the fact that they are widely distributed in environmental matrices and can grow under both oxic and anoxic conditions, which was prerequisite for our incubation experiment.^{29–31} Aliquots of these two cultures were used to prepare inoculated HA and FA samples. HS solutions, lactate stock solutions, and LM basal medium were prepared following the methods of Klüpfel *et al.*²⁹ HS (including inoculated HS samples and sterile HS controls) and lactate were added to the serum bottles containing LM basal medium to final concentrations of 2 mM lactate and 0.63–1.07 g HS L⁻¹ and then sealed



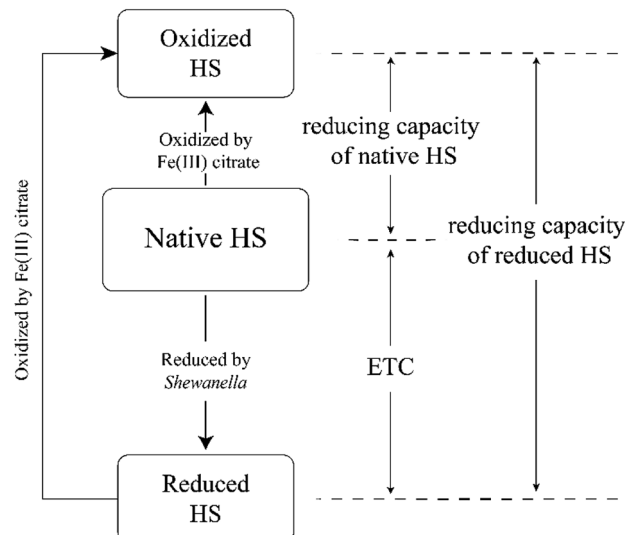


Fig. 1 Schematic for the determination of electron transfer capacity (ETC) of HS.

with butyl rubber stoppers followed by exchanging of the headspace with nitrogen. All incubation samples were conducted thrice in parallel. Each HS sample inoculated with *S. oneidensis* MR-1 or *S. putrefaciens* 200 received a single inoculum of about 10^5 cells mL^{-1} at the beginning of the

incubations. All sample incubations were placed on a horizontal shaker (100 rpm, 25 °C) in the dark for 48 h to reach stability.

Subsequently, aliquots of native HS and HS after microbial reduction were filtered and then incubated with Fe(III) citrate solutions for 48 h, in order to quantify their reducing capacities (number of electrons transferred from HS to an electron acceptor; in this case, Fe(III) citrate). We chose 48 h as incubation time because the objective of this study is to compare the relative values of ETC between different samples rather than to determine the absolute values of ETC. Reducing capacities of microbially reduced HS (or native HS) can be estimated by the concentration of Fe(II) formed during incubation, considering that Fe(III) was reduced to Fe(II) *via* accepting electrons from microbially reduced HS (or native HS) under incubation. The determination of the Fe(II) formed during incubation is based on the method of Tobias *et al.*³² In the present study, the difference of reducing capacities between HS after microbial reduction and native HS was referred to as ETC of HS (Fig. 1). The relative values of ETC were calculated based the following formula:

$$\text{ETC} = C_{\text{RFe}}/C_{\text{RHS}} - C_{\text{NFe}}/C_{\text{NHS}}$$

where C_{RFe} indicates the concentration of Fe(II) formed during the reduction of Fe(III) citrate by reduced HS, C_{RHS} indicates the concentration of reduced HS used under incubation, C_{NFe}

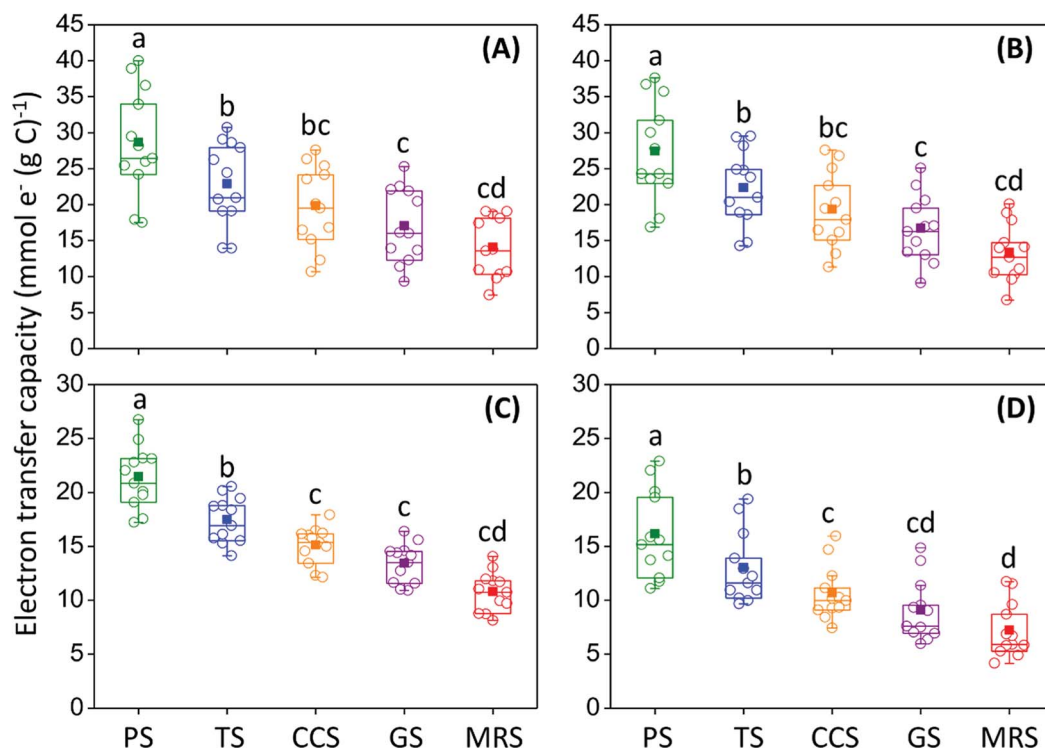


Fig. 2 Electron transfer capacities of soil humic substances under different agricultural land-use types. (A) Inoculation of humic acids with *Shewanella oneidensis* MR-1. (B) Inoculation of humic acids with *Shewanella putrefaciens* 200. (C) Inoculation of fulvic acids with *Shewanella oneidensis* MR-1. (D) Inoculation of fulvic acids with *Shewanella putrefaciens* 200. PS, TS, CCS, GS and MRS denote paddy soil, tomato soil, celery cabbage soil, grapevine soil and myrica rubra soil, respectively. Means followed by the different lowercase letter are significantly different at $P < 0.05$.

indicates the concentration of Fe(II) formed during the reduction of Fe(III) citrate by native HS, and C_{NHS} indicates the concentration of native HS used under incubation.

Statistical analysis

Linear regression analysis was used to assess the relationships between ETC and chemical structure indices of HS as well as between chemical structure indices and $\Delta\delta^{13}\text{C}$ of HS. ANOVA was applied to compare the ETCs, chemical structure indices and $\Delta\delta^{13}\text{C}$ of HS among different agricultural lands. Both linear regression analysis and ANOVA were conducted with SPSS 18.0 (SPSS, Inc.). The results were considered significant at $P < 0.05$.

Results and discussion

ETCs of soil HS under different agricultural land-use types

The ETCs of HS showed significant differences ($P < 0.05$) among soils under different agricultural land-use types. Under both incubations with *S. oneidensis* MR-1 and *S. putrefaciens* 200, HS in PS showed the highest ETC, followed by TS, CCS, GS, and MRS, respectively (Fig. 2). These results suggest that agricultural land-use types can exert significant influence on the ETCs of soil HS. Notably, ETC of HA showed the same order as that of FA among different agricultural land-use types (Fig. 2), indicating that the effect of agricultural land-use types on the ETC of HS is independent of HS fractions.

Influence of the chemical structures of soil HS on their ETCs

A wide set of indices, which reflect the chemical structures of soil HS, were used to evaluate the influence of intrinsic physiochemical properties of soil HS on their ETCs. These indices included elemental compositions and ratios, HIX, fluorescence components, SUVA₂₅₄, $E_4 : E_6$, $A_{240-400}$, and $S_{250-600}$. Parallel factor analysis identified four independent fluorescence components, that is, one protein-like or *in situ* production (C1), three humic-like (C2–C4) (Fig. 3).

Correlation analysis showed that the ETC of soil HA was remarkably positively related to their C : H and significantly negatively associated with their $E_4 : E_6$, and that ETC of soil FA was significantly positively related to their C : H, HIX and C2 (Fig. 4). These results indicate that the causation of the chemical structure indices for the ETC of HS is dependent of HS fractions.

High C : H and HIX of natural organic matter generally suggest a high condensation in the aromatic rings.^{1,20,26} A low $E_4 : E_6$ of natural organic matter is largely attributed to absorption by moieties with aromatic carbon–carbon double bond.²⁰ Direct comparisons of fluorescence and Fourier transform ion cyclotron resonance mass spectrometry analyses indicated that humic-like fluorescence generally covaried with aromatic structures.³³ Taken together, C : H, HIX, C2, and $E_4 : E_6$ can be used to indicate quinonoid structures. Thus, our results indicated that aromatic systems act as redox-active groups in HS, consistent with the existing viewpoint that quinones of HS are the major electron accepting moieties.^{4,34,35}

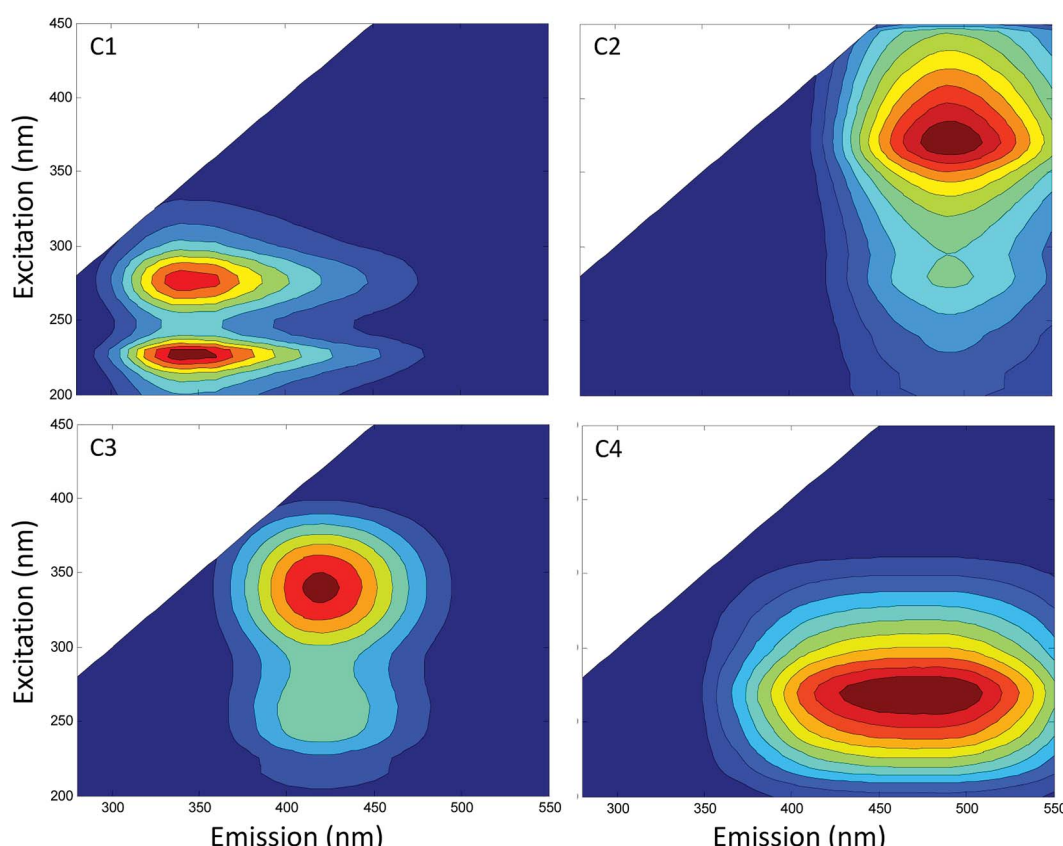


Fig. 3 The fluorescence components identified using parallel factor analysis.



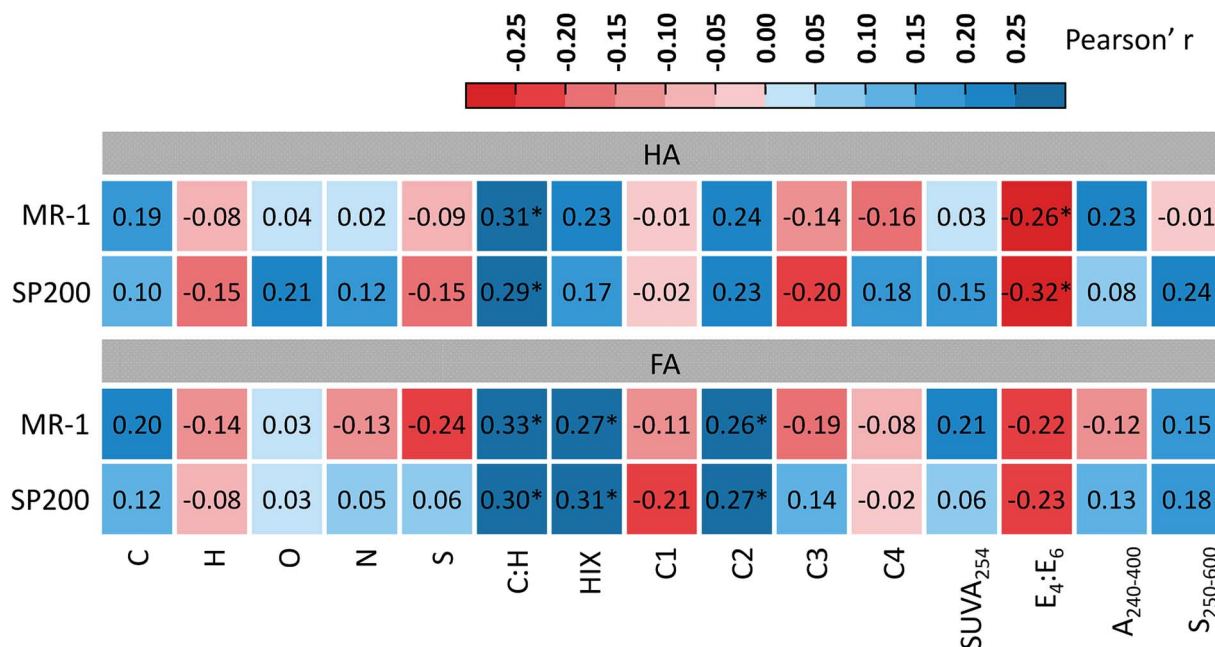


Fig. 4 Correlations of electron transfer capacities with indices indicating the chemical structures of humic acid (HA) and fulvic acid (FA) under incubations with *Shewanella oneidensis* MR-1 and *Shewanella putrefaciens* 200. The color and numbers shown indicate the strength and sign of the correlation. Significance of the correlations (*) is evaluated at the 0.05 level.

Chemical structure indices of HS were further compared among soils under different agricultural land-use types. The results showed that C : H, HIX and C2 exerted the same order as ETC of HA or FA among soils under different agricultural land-use types (Tables 2 and 3). On the contrary, the order of HA $E_4 : E_6$ among soils under different agricultural land-use types was opposite as the ETC of HA (Table 2). Overall, differences in C : H, HIX, C2 and $E_4 : E_6$ were the direct reasons for the differences in ETC of soil HA or FA among different agricultural land-use types.

Effects of transformation and decomposition of soil HS on their chemical structures

Both transformation and degradation processes of HS in soils are regulated by microbial activities. Soil microorganisms would prefer ^{13}C -depleted organic compounds for respiration during the plant-litter decomposition, leaving the ^{13}C -enriched organic compounds incorporated into the pool of soil organic matter.³⁶ As such, the $\Delta\delta^{13}\text{C}$, which was defined as the difference in $\delta^{13}\text{C}$ values between soil HS and plant litter in the present study, is generally proportional to the degree of

Table 2 Chemical structures of soil humic acids under different agricultural land-use types. Mean ($\pm\text{SE}$, $n = 12$)^a

	PS	TS	CCS	GS	MRS
C (g per (kg HS))	468 (36)	533 (17)	543 (25)	467 (34)	432 (30)
H (g per (kg HS))	39 (7)	42 (5)	52 (4)	50 (5)	53 (6)
O (g per (kg HS))	304 (14)	309 (9)	309 (15)	301 (17)	301 (12)
N (g per (kg HS))	31.3 (9.4)	23.5 (7.2)	30.4 (6.8)	28.7 (8.1)	30.1 (7.5)
S (g per (kg HS))	6.4 (1.6)	5.8 (0.9)	5.7 (1.4)	4.8 (1.8)	5.0 (1.5)
C : H	1.15 ^a (0.06)	1.13 ^a (0.08)	1.02 ^b (0.06)	0.99 ^b (0.10)	0.74 ^b (0.07)
HIX	0.86 (0.05)	0.89 (0.03)	0.83 (0.04)	0.96 (0.04)	0.93 (0.04)
C1 (%)	13.0 (1.2)	9.3 (2.8)	14.7 (3.4)	7.9 (2.5)	7.6 (1.4)
C2 (%)	30.6 (3.3)	34.0 (2.8)	27.5 (5.4)	42.5 (6.8)	38.3 (5.1)
C3 (%)	22.4 (2.5)	25.4 (2.6)	23.1 (3.2)	27.5 (4.7)	25.3 (5.0)
C4 (%)	34.0 (2.2)	31.3 (2.9)	34.7 (3.1)	22.1 (3.4)	28.8 (3.3)
SUVA ₂₅₄ (L (m mg) ⁻¹)	0.055 (0.003)	0.060 (0.004)	0.046 (0.004)	0.050 (0.007)	0.051 (0.008)
$E_4 : E_6$	3.21 ^a (0.68)	3.73 ^b (0.87)	4.31 ^c (1.01)	4.69 ^{cd} (0.96)	5.06 ^d (0.86)
$A_{240-400}$	55.5 (2.8)	56.0 (3.7)	54.9 (3.4)	57.9 (3.6)	61.7 (2.4)
$S_{250-600}$	0.0019 (0.0002)	0.0023 (0.0001)	0.0017 (0.0001)	0.0021 (0.0002)	0.0020 (0.0001)

^a PS, TS, CCS, GS and MRS denote paddy soil, tomato soil, celery cabbage soil, grapevine soil and myrica rubra soil, respectively. Values (C : H and $E_4 : E_6$) with the same lowercase letter represent no significant difference between each other.



Table 3 Chemical structures of soil fulvic acids under different agricultural land-use types. Mean (\pm SE, $n = 12$)^a

	PS	TS	CCS	GS	MRS
C (g per (kg HS))	425 (25)	449 (28)	410 (38)	453 (39)	479 (30)
H (g per (kg HS))	55 (4)	55 (3)	51 (8)	52 (3)	48 (3)
O (g per (kg HS))	342 (7)	341 (9)	320 (13)	377 (18)	315 (5)
N (g per (kg HS))	20.1 (8.3)	27.0 (7.3)	20.9 (7.5)	21.4 (6.9)	20.5 (6.7)
S (g per (kg HS))	5.8 (0.9)	5.6 (1.1)	6.7 (0.8)	5.0 (1.0)	6.1 (0.8)
C : H	0.71 ^a (0.05)	0.74 ^b (0.07)	0.75 ^b (0.08)	0.81 ^c (0.09)	0.87 ^d (0.08)
HIX	0.84 ^a (0.03)	0.88 ^b (0.02)	0.90 ^{bc} (0.02)	0.93 ^{cd} (0.04)	0.96 ^d (0.03)
C1 (%)	24.1 (5.3)	22.5 (4.2)	23.3 (3.4)	25.7 (2.9)	21.7 (3.0)
C2 (%)	25.2 ^a (3.2)	31.2 ^b (2.2)	33.9 ^{bc} (3.1)	35.1 ^c (2.4)	39.0 ^d (3.6)
C3 (%)	16.4 (1.2)	18.6 (3.8)	16.2 (2.4)	16.7 (3.2)	16.9 (2.8)
C4 (%)	34.3 (3.5)	27.7 (3.8)	26.6 (2.6)	22.5 (2.7)	22.4 (3.1)
SUVA ₂₅₄ (L (m mg) ⁻¹)	0.021 (0.005)	0.020 (0.002)	0.017 (0.002)	0.019 (0.003)	0.021 (0.002)
$E_4 : E_6$	8.78 (0.62)	7.10 (0.85)	10.32 (0.98)	7.18 (0.91)	7.79 (0.67)
$A_{240-400}$	21.0 (2.1)	17.9 (1.5)	16.7 (1.8)	15.4 (2.0)	21.2 (1.8)
$S_{250-600}$	0.0007 (0.0001)	0.0006 (0.0000)	0.0005 (0.0001)	0.0005 (0.0000)	0.0007 (0.0001)

^a PS, TS, CCS, GS and MRS denote paddy soil, tomato soil, celery cabbage soil, grapevine soil and myrica rubra soil, respectively. Values (C : H, HIX, and C2) with the same lowercase letter represent no significant difference between each other.

transformation and decomposition of soil organic matter.^{36,37} Correlation analyses showed that the $\Delta\delta^{13}\text{C}$ were significantly positively related to the C : H, HIX and C2 in HA or FA and remarkably negatively associated with the $E_4 : E_6$ in HA (Fig. 5 and 6). HS transformation in soils is generally accompanied with oxidation of initial decomposition products with rich phenolic structures into highly condensed molecules with abundant quinone moieties.^{38,39} Moreover, HS decomposition in soils may lead to a preferential protection of quinone moieties,³⁵ probably due to the fact that the quinone is more resistant to degradation than other moieties in oxidizing environments.⁴⁰⁻⁴² Thus, our results suggest the positive effect of transformation and decomposition of soil HS governing the ETC of HS.

$\Delta\delta^{13}\text{C}$ of HS was further compared among soils under different agricultural land-use types. The results showed that both HA and FA in PS showed the highest $\Delta\delta^{13}\text{C}$, followed by TS, CCS, GS, and MRS, respectively (Fig. 7), suggesting that agricultural land-use types had significant influence on the transformation and decomposition of soil HS. Given that $\Delta\delta^{13}\text{C}$ exerted the same order as ETC of both HA and FA among soils under different agricultural land-use types, we deduced that the distinct processes of transformation and decomposition of soil HS may be the fundamental reasons for the significant differences in ETC of HS among soils under different agricultural land-use types.

Environmental implications

This work on the effect of agricultural land-use type on ETC of soil HS has several implications. First, change and variability in land use by humans are one key aspect of global change. Given the close association of HS ETC with reducing conversions of organic and inorganic pollutants in soil,⁷⁻¹⁰ our results suggest that land-use change from rice paddy field to agricultural dryland may lead to a decrease in soil anti-pollution ability, thereby threatening not only soil environment but also food

safety. Second, although rice paddy field is considered a significant anthropogenic source of methane,^{43,44} HS may play the more significant role in suppressing methane production in

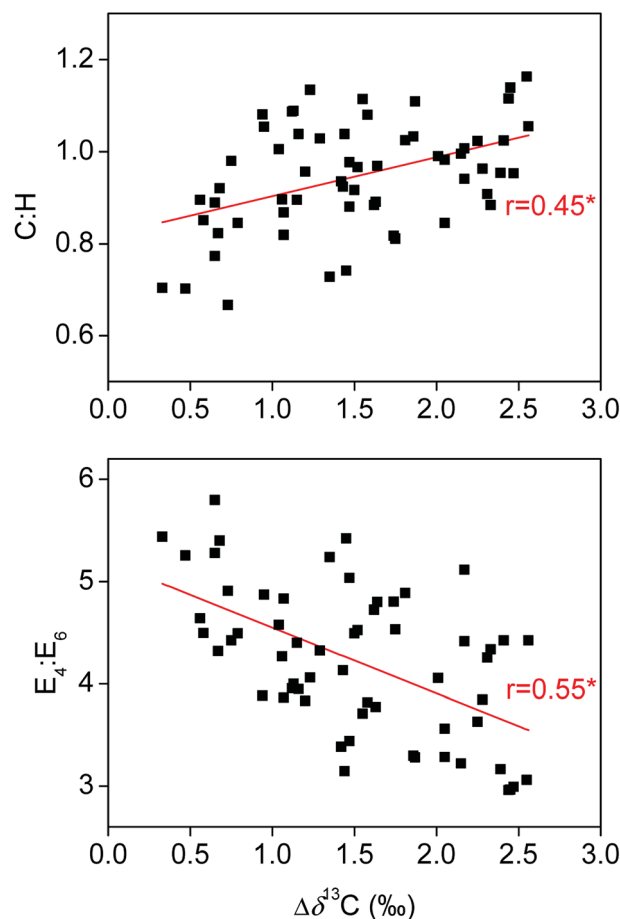


Fig. 5 Correlations of C : H and ratio of ultraviolet visible absorbance at 465 and 665 nm ($E_4 : E_6$) of humic acids with their $\Delta\delta^{13}\text{C}$. The asterisk (*) indicates statistically significant correlation ($P < 0.05$).



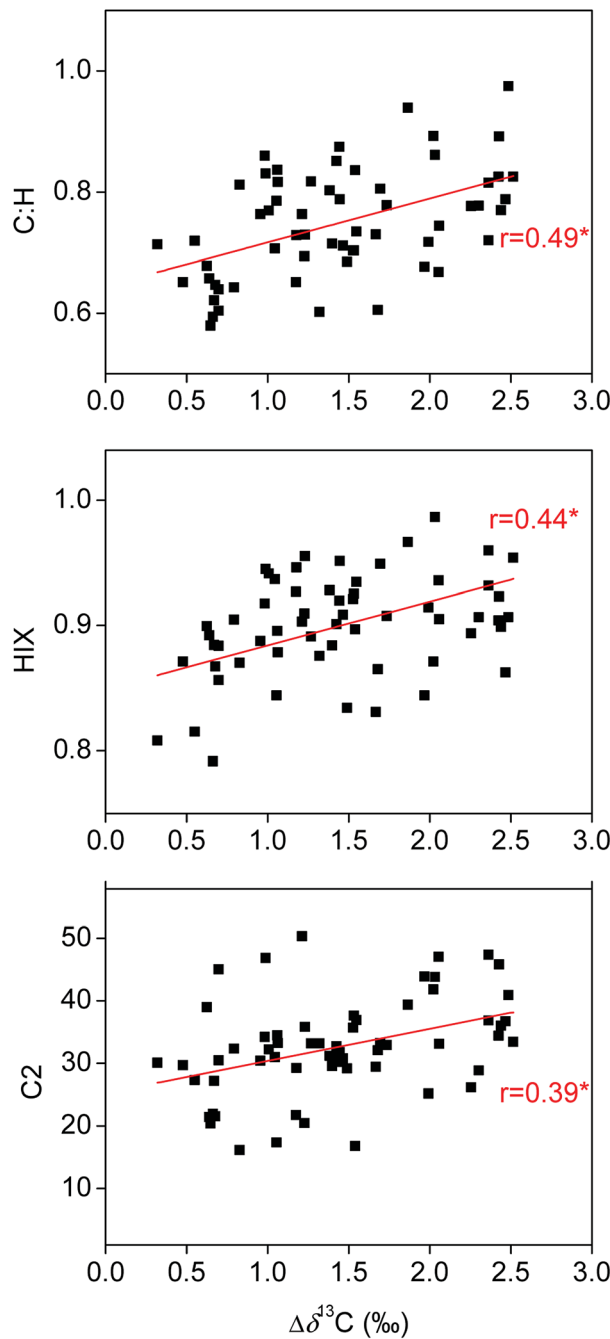
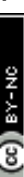


Fig. 6 Correlations of C : H, humification index (HIX) and fluorescence components C2 of fulvic acids with their $\Delta\delta^{13}\text{C}$. The asterisk (*) indicates statistically significant correlation ($P < 0.05$).

paddy soil than in other agricultural drylands, considering that HS in PS exerted the greatest ETC among different agricultural land-use types.^{45,46} Enhancing the amount of NOM and content of functional groups with redox in HS will compete with CO_2 for accepting electrons, thereby reducing methane production. At the same time, the HS is able to act electron donors for denitrification that can promote the conversion of N_2O to N_2 .^{47–49} Third, our work suggests that regulating the environmental factors (e.g., decreasing the ratio of carbon to nitrogen in agricultural soil) for promoting the transformation and

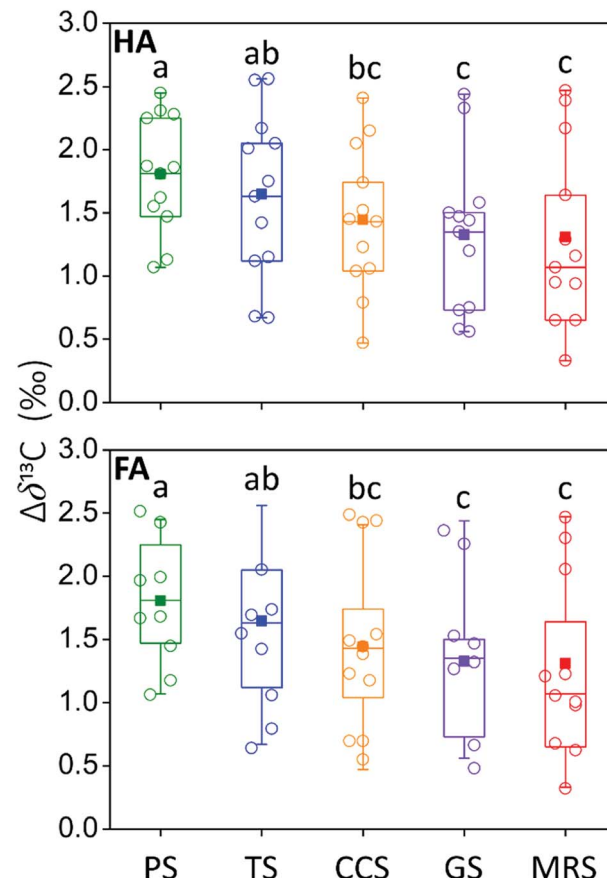


Fig. 7 $\Delta\delta^{13}\text{C}$ of soil humic acids (HA) and fulvic acids (FA) under different agricultural land-use types. PS, TS, CCS, GS and MRS denote paddy soil, tomato soil, celery cabbage soil, grapevine soil and myrica rubra soil, respectively. Means followed by the different lowercase letter are significantly different at $P < 0.05$.

decomposition of soil organic matter and applying organic fertilizers to increase the content of HS in soil may be promising management strategies for enhancing the ETC of HS, which is critical in guaranteeing a sustainable soil environment in agroecosystem.

Conclusion

In conclusion, the present study is the first to comprehensively assess the response of the ETC of soil HS to different agricultural land-use types. Our observations show that HS of PS showed the highest ETC, followed by TS, CCS, GS, and MRS, respectively. Agricultural land-use types could affect the transformation and decomposition of soil HS, and thus further altered their intrinsic chemical structures associated with ETC. Consequently, the ETC of soil HS exerted significant difference among different agricultural land-use types. Our results could improve understanding on redox properties of soil organic matter under the context of land-use change and provide aid in developing promising management strategies (e.g., applying organic fertilizer and decreasing the ratio of carbon to nitrogen in soil) for a sustainable soil environment and food safety in the agroecosystem.

Conflicts of interest

There are no conflicts to declare.

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