## Management of Irrigated Agriculture to Increase Organic Carbon Storage in Soils

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## ABSTRACT

Increasing the amount of C in soils may be one method to reduce the concentration of CO<sub>2</sub> in the atmosphere. We measured organic C stored in southern Idaho soils having long term cropping histories that supported native sagebrush vegetation (NSB), irrigated moldboard plowed crops (IMP), irrigated conservation-chisel-tilled crops (ICT), and irrigated pasture systems (IP). The CO<sub>2</sub> emitted as a result of fertilizer production, farm operations, and CO<sub>2</sub> lost via dissolved carbonate in irrigation water, over a 30-yr period, was included. Net organic C in ecosystems decreased in the order IP > ICT > NSB > IMP. In this study, if NSB were converted to IMP, 0.15 g C m<sup>-2</sup> would be emitted to the atmosphere, but if converted to IP 3.56 g C m<sup>-2</sup> could be sequestered. If IMP land were converted to ICT, 0.95 g C m<sup>-2</sup> could be sequestered in soil and if converted to IP 3.71 g C m  $^{-2}$  could be sequestered. There are 2.6 imes 10<sup>8</sup> ha of land worldwide presently irrigated. If irrigated agriculture were expanded 10% and the same amount of rainfed land were converted back to native grassland, an increase of  $3.4 \times 10^9$  Mg C (5.9% of the total C emitted in the next 30 yr) could potentially be sequestered. The total projected release of CO<sub>2</sub> is 5.7  $\times$  10<sup>10</sup> Mg C worldwide during the next 30 yr. Converting rainfed agriculture back to native vegetation while modestly increasing areas in irrigated agriculture could have a significant impact on CO<sub>2</sub> atmospheric concentrations while maintaining or increasing food production.

IN 1992, NEARLY ALL COUNTRIES of the world signed the Framework Convention on Climate Change (Kyoto Protocol, 1997). Its long-term goal is to stabilize the concentration of greenhouse gases in the atmosphere at concentrations that should prevent dangerous anthropogenic interference with the climate system. To stabilize or reduce  $CO_2$  concentrations, the gas must be transferred from the atmosphere to marine or terrestrial ecosystems. Processes or activities that remove greenhouse gases from the atmosphere are defined as sinks in the Framework Convention. In the 1997 Kyoto Protocol (Kyoto Protocol, 1997), agricultural soils are specifically recognized in the list of potential sinks of greenhouse gases.

Soils are the largest pool of C in the terrestrial environment (Jobbagy and Jackson, 2000; Schlesinger, 1990, 1995). The amount of C stored in soils is twice the amount of C in the atmosphere and three times the amount of C stored in living plants (Schlesinger, 1990, 1995; Kimble and Stewart, 1995), therefore, a change in the size of the soil C pool could significantly alter the atmospheric  $CO_2$  concentration (Wang et al., 1999). The current concentration of C in soils reflects the balance between past C accumulation and loss. Accumulation of C in soils is derived from litter and root input, while losses result from microbial degradation of organic matter, eluviation, and erosion (Entry and Emmingham, 1998). At equilibrium, the rate and amount of C added to the soil via vegetation are equal to the rate and amount of C lost through organic matter degradation and other losses (Henderson, 1995). Within limits, soil C increases with increasing soil water and decreasing temperature (Hontoria et al., 1999; Wang et al., 1999; Burke et al., 1989). The effect of soil water is much greater than the effect of soil temperature (Birch and Friend, 1956; Hontoria et al., 1999; Liski et al., 1999). Increasing water within temperature zones can increase plant production and, thus, C input to soils via increased plant litter and root production (Liski et al., 1999).

Land-use changes can impact the amount of C stored in the soil by altering C inputs and losses. In forest, grassland, and wetland ecosystems, conversion of native vegetation to agricultural cropping has resulted in substantial C transfer to the atmosphere as a result of loss of climax vegetation to the lower equilibrium C concentration in soil (Lal et al., 1999; Wang et al., 1999; Cambardella and Elliot, 1992; Johnson, 1992). In arid and semiarid environments plant survival and growth is limited by available water and irrigation is required to increase plant production to the point where crops become economically viable. Irrigation also increases C input to soils via increased litter and root production.

When assessing the potential of irrigation of arid or semiarid land to increase C storage in soils, one needs to assess C loss from CO<sub>2</sub> emitted to the atmosphere as a result of (i) fertilizer manufacture, storage, transport, and application, (ii) fossil-fuel CO<sub>2</sub> emitted from pumping irrigation water, (iii) farm operations, such as tillage and planting, and (iv) CO<sub>2</sub> lost via dissolved carbonate in irrigation water (West and Marland, 2002; Schlesinger, 1999). Schlesinger (1999) used a fertilization value of 336 kg N ha<sup>-1</sup> yr <sup>-1</sup>, which is an unusually high fertilization rate in U.S. farms. The CO<sub>2</sub> released during fertilizer production of 336 kg N ha<sup>-1</sup> yr<sup>-1</sup> is approximately 16.7 g C m<sup>-2</sup> yr<sup>-1</sup> (Schlesinger, 1999). It has been noted that a more realistic rate is 100 to 150 kg N ha<sup>-1</sup> yr<sup>-1</sup> (West and Marland, 2002). Carbon dioxide released from pumping irrigation water in the USA, ranges from 126 kg C ha<sup>-1</sup> yr<sup>-1</sup>, when using gasoline, to 266 kg C ha<sup>-1</sup> yr<sup>-1</sup> when using electricity (West and Marland, 2002). In addition, C may be lost as CO<sub>2</sub> from the irrigation water itself. Irrigation water in arid and semiarid regions often contains as much as 1% dissolved  $CO_2$ . When water is applied to basic soil,  $CaCO_3$  can precipitate, depositing C into the soil. If irrigation water

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**Abbreviations:** ICT, irrigated conservation-chisel-tilled crops; IMP, irrigated moldboard plowed crops; IP, irrigated pasture systems; NSB, native sagebrush vegetation.

containing 0.05 g L<sup>-3</sup> dissolved Ca is used to irrigate crops in semiarid climates, the calculated increase in plant C is 2000 g C m<sup>-2</sup> yr<sup>-1</sup> over C contained in native soils and vegetation. The net CO<sub>2</sub> released via irrigation water is calculated to be 8.4 g C m<sup>-2</sup> yr<sup>-1</sup> (Schlesinger, 1999).

Farm management practices, including conservation tillage and erosion control, have reduced the amount of  $CO_2$  emitted to the atmosphere in both Canada and the USA (West and Marland, 2002; Janzen et al., 1997; Paustian et al., 1997; Rasmussen and Collins, 1991). Intensively managed crop or pasture lands have potential for C gain through the use of improved grazing regimes, improved fertilization practices and irrigation management (Follett, 2001; Bruce et al., 1999). We hypothize that increasing plant growth on arid and semiarid lands by conversion to irrigated agriculture is one method that may increase C storage in soils. The objective of this research was to determine if land managed as IMP converted to irrigated conservation tillage or irrigated pasture could sequester additional C. We use our findings to pose several possible scenarios of altered land management polices that could favor global C sequestration based on the C budgets that we have estimated.

## MATERIALS AND METHODS

## **Site Descriptions**

The study area is located on the Snake River Plain, between 42° 30' 00" and 43° 30' 00' N lat. and 114° 20' 00" and 116° 30' 00" W long. The sites occur across an elevational gradient ranging from 860 to 1300 m. The area is classified as a temperate semidesert ecosystem (Bailey, 1998). The climate is typified by cool moist winters and hot dry summers with annual precipitation ranging from 175 to 305 mm, two-thirds of which occurs during October through March (Collett, 1982). Average annual temperature ranges from 9 to 10°C. Soils are typically well-drained loams and silt loams derived from loess deposits overlying basalt. Vegetation throughout the general area was historically dominated by basin big sagebrush (Artemisia tridentata var. tridentata Nutt.), Wyoming big sagebrush (Artemisia tridentata var. wyomingensis Nutt.), and perennial bunch grasses, including Sandberg bluegrass (Poa secunda J. Presl), bottlebrush squirreltail [Elymus elymoides (Raf.) Swezy.], bluebunch wheatgrass [Pseudoroegneria spicata (Pursh.) A. Löve], and Thurber's needlegrass [Achnatherum thurberianum (Piper) Barkworth].

#### **Experimental Design**

The experiment was arranged in a completely randomized design (Kirk, 1982). Soil samples were taken from: (i) three sites supporting NSB located near agricultural land in southern Idaho (each site supported a basin big sage and a Wyoming big sage vegetation type); (ii) three sites that were formerly crop land and converted to and maintained as IP for the past 30 yr; (iii) three sites that were irrigated crop land and have been managed with conservation tillage (ICT) for the past 8 yr; and (iv) three irrigated agricultural crop lands in moldboard plowing systems (IMP) that were each growing alfalfa (*Medicago sativa* L.), wheat (*Triticum aestivum* L.), potato (solanum tuberosum L.), and bean (*Phaseolus vulgaris* L.). There were four treatments (NSB, IMP, ICT, and IP)  $\times$  three sites for each treatment  $\times$  five cores taken within each treatment at

each site (replications)  $\times$  four soil depths (0–5, 5–15, 15–30, and 30–100). We took a total of 240 samples.

#### Native Vegetation Sagebrush Sites

Native sagebrush sites were vegetated with native steppe vegetation and a low composition of exotic annual grasses. Sites were chosen for this study based on a history of no livestock grazing (U.S. Department of Interior Bureau of Land Management [BLM], Bruneau Resource Area, unpublished data, 1995). All study sites had 5–10% slope and were on areas that supported basin big sagebrush or Wyoming big sagebrush or communities (Table 1). Soil was classified as a fine, montmorillonitic, mesic Xerollic Haplargid on the Brown's Creek site, a coarse-loamy, mixed non-acid, mesic Xeric Torriorthents on the Simco site and a loamy, mixed, mesic lithic Xerollic Camborthids on the Kuna Butte site (Collett, 1982).

## **Irrigated Pasture Sites**

Three irrigated pastures were selected that were formerly crop land and converted to and maintained as IP for the past 30 yr. The Buhl site was vegetated with Kentucky bluegrass (*Poa pratensis* L.)–orchardgrass.(*Dactylis glomerata* L.) on a Rakane-Blacknest soil complex, fine-loamy, mixed, mesic Xerollic Durargids soil. The Gooding site was vegetated with smooth brome (*Bromus inermis* Leyss.)-orchardgrass on a Paulville-Idow soil complex, fine-loamy, mixed, mesic Xerollic Haplargid soil. The Kimberly site was vegetated with smooth brome-orchardgrass pasture on a Portneuf soil, coarse-silty, mixed, superactive, mesic Durinodic Xeric Haplocalcid soil. Grazing rates on these pastures were 10 to 12 animal unit months yr<sup>-1</sup>.

#### **Irrigated Conservation Tillage and Crop Sites**

Three sites with fields rotating among alfalfa, wheat, potato, and bean were sampled. All sites were located on fields managed by USDA Agricultural Research Service's Northwest Irrigation and Soils Research Laboratory or the University of Idaho, Research and Extension Center. Soil on all sites was classified as a coarse-silty, mixed, superactive, mesic Durinodic Xeric Haplocalcid, with 0.1 to 0.21 g g<sup>-1</sup> clay and 0.6 to 0.75 g g<sup>-1</sup> silt, and organic matter of approximately 13 g kg<sup>-1</sup>. The soil has a pH between 7.6 and 8.0. Slope on these sites ranges from 1.0 to 3.0% (Table 1).

#### **Sampling Procedures**

Soil cores were taken from each site during winter (January), spring (April), summer (August), and autumn (November) in 1999. We sampled the top 1 m of soil each season (winter, spring, summer, and autumn) to determine if the amount of C in soil would be affected by vegetation and irrigation. Sampling locations were randomly chosen at each site or field. Separate 10-cm diam. cores were taken and partitioned into 0- to 5-, 5- to 15-, 15- to 30-, and 30- to 100-cm depths. Roots greater than 1.0 cm in diameter were measured separately. Carbon in aboveground vegetation was estimated by measuring the amount of material in 10 separate 1.0 m<sup>2</sup> areas in each site or field (Entry and Emmingham, 1998).

#### **Carbon in Soil and Aboveground Vegetation**

Concentration of organic C in each sample of mineral soil was determined by the Walkley-Black procedure and loss on ignition (Nelson and Sommers, 1996). The amount of C per hectare of the 0- to 100-cm depth of mineral soil was calculated

#### Table 1. Location and characteristics of study sites.

Site name	Latitude longitude, 10' block	Treatment	Elevation	Site description	Last known fire(s)	Current dominant vegetation
			m			
Bowns Creek	43° 20' 00" 115° 56' 00"	Native	1010	Artemisia tridentata Basin/Pseudoroegneria (Pursh) Á. Löve Artemisia tridentata Wyoming/Pseudoroegneria Soil Type: Xeroir Hanlaroid	unknown (>50 yr)	Artemisia tridentata Basin, Wyoming/Pseudoroegneria spicata/Poa secunda
Simco	43° 22' 00″ 115° 51' 00″	Native	1095	Artemisia tridentata Basin/Pseudoroegneria Artemisia tridentata Wyoming/ Pseudoroegneria Soil Type: Xeric Torriorthent	unknown (>50 yr)	Artemisia tridentata Basin, Wyoming/Pseudoroegneria spicata/Poa secunda
Kuna Butte West	43° 27′ 00″ 116° 27′ 00″	Native	950	Artemisia tridentata Basin/Pseudoroegneria Artemisia tridentata Wyoming/Pseudoroegneria Soil Type: Xerollic Camborthid	unknown (>50 yr)	Artemisia tridentata Basin, Wyoming/Poa secunda
Kimberly Pasture	42° 00' 00" 114° 30' 00"	Irrigated Pasture	1210	Dactylis glomerata L./Bromus inermis Lyess Soil Type: Xeric Haplocalcid	(>100 yr)	50% Dactylis glomerata 50% Bromus inermis
<b>Gooding Pasture</b>	42° 46' 00" 114° 37' 00"	Irrigated Pasture	1070	Bromus inermis/Dactylis glomerata Soil Type: Xerollic Haploargid	(>100 yr)	50% Dactylis glomerata 50% Bromus inermis
<b>Buhl</b> Pasture	42° 30′ 00″ 114° 30′ 00″	Irrigated Pasture	1073	Poa pratensis L./Dactylis glomerata Soil Type: Xerollic Durargids	(>100 yr)	50% Poa pratensis 50% Dactylis glomerata
Kimberly	42° 00' 00" 114° 30' 00"	Irrigated moldboard plow	1260	Rotations of: Phaseolus vulgaris L/Triticum aestivum L./ Solanum tuberosum L/Medicago sativa L. Durinodic Xeric Haplocamberid	(>100 yr)	Phaseolus vulgaris L/triticum aestivum L./Solanum tuberosum L/Medicago sativa L.
University of Idaho	42° 46' 00" 114° 37' 00"	lrrigated moldboard plow	1220	Rotations of: Phaseolus vulgaris L/Triticum aestivum L./ Solanum tuberosum L/Medicago savtia L. Durinodic Xeric Haplocalcid	(>100 yr)	Phaseolus vulgaris L/Triticum aestivum L./Solanum tuberosum L/Medicago savtia L.
South Farm	42° 30′ 00″ 114° 30′ 00″	Irrigated moldboard plow	1200	Rotations of: Phaseolus vulgaris L/Triticum aestivum L./ Solanum tuberosum L/Medicago sativa L. Durinodic Xeric Haplocalcid	(>100 yr)	Phaseolus vulgaris L/Triticum aestivum L./Solanum tuberosum L/Medicago sativa L.
Kimberly	42° 00' 00″ 114° 30' 00″	Irrigated conservation tillage	1260	Rotations of: Phaseolus vulgaris L/Triticum aestivum L./ solanum tuberosum L/Medicago sativa L. Durinodic Xeric Haplocamberid	(>100 yr)	Phaseolus vulgaris L/Triticum aestivum L./Solanum tuberosum L/Medicago sativa L.
University of Idaho	42° 46′ 00″ 114° 37′ 00″	Irrigated conservation tillage	1220	Rotations of: Phaseolus vulgaris L/Triticum aestivum L./ Solanum tuberosum L/Medicago sativa L. Durinodic Xeric Haplocalcid	(>100 yr)	Phaseolus vulgaris L/Triticum aestivum L./Solanum tuberosum L/Medicago sativa L.
South Farm	42° 30′ 00″ 114° 30′ 00″	Irrigated conservation tillage	1200	Rotations of: Phaseolus vulgaris L/Triticum aestivum L./ Solanum tuberosum L/Medicago sativa L. Durinodic Xeric Haplocalcid	(>100 yr)	Phaseolus vulgaris L/Triticum aestivum L/Solanum tuberosum L/Medicago sativa L.

assuming 0.44 g C g<sup>-1</sup> organic matter with correction for soil bulk density. Ten separate 10 cm diam. soil cores were taken to a 1.0-m depth, divided into 0- to 5-, 5- to 15-, 15- to 30-, and 30- to 100-cm depths to determine bulk density. Bulk density was measured by dividing by the oven dry weight after drying at 105°C for 48 h by the volume of the sample (Blake and Hartage, 1982). Aboveground vegetation was collected and separated into sage, grass, forbs, herbs, and duff. Aboveground material was dried at 80°C for 48 h, weighed and ground to pass a 1-mm opening. Carbon in aboveground vegetation was determined by loss on ignition (Nelson and Sommers, 1996). The amount of C in the aboveground material was assumed to contain 0.44 g C g<sup>-1</sup> organic matter on an ash free basis (Nelson and Sommers, 1996). Calculations estimating C stored in soils in the Western USA and worldwide are based on the Walkley-Black procedure.

## Calculations

Concentration of organic C determined by the Walkley-Black procedure was converted, using bulk density measurements, to a meter square basis to a depth of 1 m. Organic C in kilograms per square meter was converted to megagrams of C per hectare multiplying by 10 000 (land area) and dividing by 1000 (C weight), which is a 1:10 conversion. We divided the resulting number by 10 to account for a 10% conversion of one treatment (land area). The amount of C sequestered in the Pacific Northwestern USA, the 11 western states in the USA, and worldwide was estimated by multiplying megagrams of C per hectare by the number of hectares of irrigated land in each area. There are 9 055 979 ha of land in irrigated crop land in the Pacific Northwest, 24 322 029 ha in the Western USA, and 260 000 000 ha worldwide (Bucks et al., 1990; Tribe, 1994; Howell, 2000). The carbon sequestered (C<sub>s</sub>) relative to the amount of C projected to be emitted during the next 30 yr (C<sub>EW</sub>) was calculated by dividing the megagrams of C sequestered in each treatment × area by the total projected worldwide release of CO<sub>2</sub>–C during the next 30 yr (5.7 × 10<sup>10</sup> Mg C) multiplied by 100.

#### **Statistical Analysis**

All data were subjected to a one way vegetation type analysis of variance (ANOVA) for a completely randomized design (Snedecor and Cochran, 1980; Kirk, 1982). Residuals were normally distributed with constant variance. Statistical Analysis Software programs (SAS Institute Inc., 1996) were used to conduct the analysis of variance. Significance of treatment means were determined at P < 0.05 with the Least Square Means test.

Table 2.	Bulk density,	, Walkley–Black	c C, and loss of	n ignition C (	LAI-C) in	soils growing n	ative sagebrush	n, irrigated	moldboard	plowed
cropla	and, irrigated	conservation till	led cropland, a	and irrigated	pastures in	Southern Idah	10.			

Treatment	Soil depth	<b>Bulk density</b>	WBC†	LAI-C	
		Mg m <sup>-3</sup>	g C kg	5 <sup>-1</sup> soil ———	
Native sagebrush	0-5 5-15 15-30 30-100	0,97b 1.28ab 1.34a 1.36a	12.7a 4.7c 5.4c 4.0c	10.1a 4.1c 5.1c 3.5c	
Irrigated moldboard plow crop0-30‡ 30-100Irrigated conservation tilled crop0-15‡ 15-30‡ 30-100		1.28ab 1.37a	7.8b 6.0bc	6.9b 5.1bc	
		1.38a 1.38a 1.37a	8.9b 6.9bc 3.7c	7.6b 6.8bc 3.1c	
Irrigated pasture	0-30‡ 30-100	1.33a 1.40a	8.5b 4.3c	7.9b 3.8c	

† In each column, values followed by the same letter are not significantly different as determined by the Least Square Means Test ( $P \le 0.05$ ), n = 30.

‡ Statistical comparisons in the ANOVA showed that soil bulk density with respect to soil depth were not significant at  $P \le 0.05$ . Therefore, data were combined (Snedecor and Cochran 1980; Kirk 1982).

# RESULTS AND DISCUSSION Site Specific Findings

Statistical comparisons in the ANOVA showed that soil bulk density, soil C, site C, net C in soil, net site C in site  $\times$  vegetation interactions are not significant at P < 0.05. Therefore, results are discussed with respect to vegetation differences (Snedecor and Cochran 1980; Kirk 1982). Bulk density was greater in soils in IP, ICT, and IMP than in NSB soils. Bulk density was less in the NSB 0- to 5-cm soil depth than the 5- to 15-, 15- to 30-, and 30- to 100-cm depths and all other soils (Table 2). Soil C was greater in the NSB 0- to 5-cm soil depth than the 5- to 15-, 15- to 30-, and 30- to 100-cm depths and all other soils (Table 2). Soil C was greater in the in the 0- to 5-, 5- to 15-, and 15- to 30-cm depths and in the IP than the IMP or ICT treatments.

Sites were chosen for this study based on a history of no livestock grazing (BLM, Bruneau Resource Area, unpublished data, 1995). Organic C contained in aboveground vegetation was greater on NSB sites than IP; however, IP biomass was removed by grazing. Crops were not considered as permanent vegetation. Prior to adjustment for agricultural CO<sub>2</sub> emissions, (total), soil C and C on site was greatest to least in the order IP > ICT > IMP > NSB (Table 3). Conversion of land to IP resulted in less C emitted to the atmosphere than IMP- or ICT- managed crops because less fertilizer and farm operations were necessary. After adjustment for agricultural CO<sub>2</sub> emissions, (net) C in soils was greatest to least in the order IP > ICT > NSB > IMP. We estimated that if NSB sites were converted to IMP a net loss of 0.15 kg C m<sup>-2</sup> over 30 yr would occur (Table 3). We estimated a net gain of 0.80 kg C m<sup>-2</sup> over 30 yr If NSB sites were converted to ICT, and if converted to IP one could expect net gain of 3.56 kg C m<sup>-2</sup> over a 30-yr period. We estimated that if IMP was converted to ICT a net gain of 0.95 kg C m<sup>-2</sup> over 30 yr would occur. If IMP land was converted to IP an estimated net gain of 3.71 kg C m<sup>-2</sup> over a 30-yr period would occur.

## **Regional and Global Implications**

Changes in agricultural practices have great potential to sequester C. In most cases converting selected land managed as IMP to ICT or IP can be implemented with modest economic impact to landowners and pose relatively few socioeconomic issues. If agricultural land is managed properly, these practice shifts would also potentially reduce erosion and water or air pollution. Estimating the potential for C sequestration in terrestrial ecosystems is difficult because the dynamics that control C flow among plants, soils and the atmosphere are poorly understood. Storage of C in below ground systems is the best long-term option in terrestrial ecosystems because C in soils has a longer residence time than most plant biomass. Using the values obtained in southern Idaho, we estimated C storage in soils locally, regionally, and globally in soils if: (i) 10% of irrigated land now in IMP agriculture was converted back to NSB, (ii) all land presently in IMP was converted to ICT.

Table 3. Organic C in: soils, aboveground biomass, and on sites at present, C emitted during agricultural operations, net organic C in soils and net C gain on sites.<sup>†</sup>

		<b>Carbon present</b>			Net carbon gain			
Vegetation	Soil‡	Aboveground§	Site	Carbon emitted¶	Soil‡	Site		
	kg C m <sup>-2</sup>							
Native sagebrush	5.91c	0.42a	6.34c	0.00d	5.91c	6.34c		
Irrigated moldboard plow crops	<b>7.29</b> b	0.00c	7.29b	1.10a	6.19b	6.19c		
Irrigated conservation till crops	8.01b	0.00c	8.01b	<b>0.87b</b>	7.14b	7.14b		
Irrigated pasture	10.14a	0.05b	10.19a	0.29b	9.85a	9.90a		

† In each column, values followed by the same letter are not significantly different as determined by the least square means test ( $P \le 0.05$ ), n = 30.

‡ Values of organic C stored in soils are based on the Walkley-Black procedure. § Carbon in soils, aboveground vegetation, and on the sites at the present time.

I Estimated C emitted in production of fertilizer, fuel consumption in farm operations, and via irrigation water over a 30-yr period.

Table 4. Potential organic C gain by conversion of irrigated lands currently in moldboard plowing systems to conserva	tion tillage,
conversion of native sagebrush to irrigated conservation tillage, conversion of native sagebrush to irrigated pasture and	conversion
of 10% of irrigated lands currently in moldboard plowing systems to irrigated pasture over the next 30 yr.	

C gained from a 10% conversion	Pacific Northwest United States†		Western United States†		Worldwide†	
Mg C ha <sup>-1</sup>	Mg C	%C <sub>s</sub> /C <sub>ew</sub> ‡	Mg C	%C,/C <sub>EW</sub> ‡	Mg C	%C <sub>\$</sub> /C <sub>EW</sub> ‡
9.5	$8.5 \times 10^{7}$	0.15	$2.3 \times 10^{8}$	0.40	$2.5 \times 10^{9}$	4.38
8.0	$7.2 \times 10^{6}$	0.01	$1.9 \times 10^{7}$	0.03	$2.1 \times 10^{8}$	0.37
35.6	$3.2 \times 10^8$	0.56	$8.7 \times 10^8$	1.53	$9.3 \times 10^{9}$	16 32
37.1	$3.4 \times 10^7$	0.06	$9.0 \times 10^7$	0.16	9.6 × 10 <sup>8</sup>	1.68
	C gained from a 10% conversion Mg C ha <sup>-1</sup> 9.5 8.0 35.6 37.1	C gained from a 10% conversion         Pacific M United           Mg C ha <sup>-1</sup> Mg C           9.5         8.5 × 10 <sup>7</sup> 8.0         7.2 × 10 <sup>6</sup> 35.6         3.2 × 10 <sup>8</sup> 37.1         3.4 × 10 <sup>7</sup>	C gained from a 10% conversion         Pacific Northwest United States†           Mg C ha <sup>-1</sup> Mg C %CJC <sub>EW</sub> ‡           9.5 $8.5 \times 10^7$ $0.15$ 8.0 $7.2 \times 10^6$ $0.01$ 35.6 $3.2 \times 10^8$ $0.56$ 37.1 $3.4 \times 10^7$ $0.06$	C gained from a 10% conversion         Pacific Northwest United States†         Western United States           Mg C ha <sup>-1</sup> Mg C         %CJC <sub>EW</sub> ‡         Mg C           9.5         8.5 × 10 <sup>7</sup> 0.15         2.3 × 10 <sup>8</sup> 8.0         7.2 × 10 <sup>6</sup> 0.01         1.9 × 10 <sup>7</sup> 35.6         3.2 × 10 <sup>8</sup> 0.56         8.7 × 10 <sup>8</sup> 37.1         3.4 × 10 <sup>7</sup> 0.06         9.0 × 10 <sup>7</sup>	C gained from a 10% conversion         Pacific Northwest United States†         Western United States†           Mg C ha <sup>-1</sup> Mg C         %CJC <sub>Ew</sub> ‡         Mg C         %CJC <sub>Ew</sub> ‡           9.5 $8.5 \times 10^7$ $0.15$ $2.3 \times 10^8$ $0.40$ 8.0 $7.2 \times 10^6$ $0.01$ $1.9 \times 10^7$ $0.03$ 35.6 $3.2 \times 10^8$ $0.56$ $8.7 \times 10^8$ $1.53$ 37.1 $3.4 \times 10^7$ $0.06$ $9.0 \times 10^7$ $0.16$	C gained from a 10% conversion         Pacific Northwest United States†         Western United States†         Work           Mg C ha <sup>-1</sup> Mg C         %CJC <sub>Ew</sub> ‡         Mg C         %CJC <sub>Ew</sub> ‡         Mg C           9.5 $8.5 \times 10^7$ $0.15$ $2.3 \times 10^8$ $0.40$ $2.5 \times 10^9$ 8.0 $7.2 \times 10^6$ $0.01$ $1.9 \times 10^7$ $0.03$ $2.1 \times 10^8$ 35.6 $3.2 \times 10^8$ $0.56$ $8.7 \times 10^8$ $1.53$ $9.3 \times 10^9$ 37.1 $3.4 \times 10^7$ $0.06$ $9.0 \times 10^7$ $0.16$ $9.6 \times 10^8$

† Land area in irrigated cropland in Pacific Northwest - 9 055 979 ha, Western United States 24 322 029 ha, worldwide 260 000 000 ha.

 $\pm %C_y/C_{EW} = C$  sequestered (C<sub>s</sub>) divided by the amount of C projected to be emitted worldwide during the next 30 yr, which is 5.7  $\times$  10<sup>10</sup> Mg C (C<sub>EW</sub>) multiplied by 100.

§ Estimated C gain from 100% conversion of moldboard plow to conservation tillage and 10% conversion of moldboard plow agriculture to irrigated pasture.

and (iii) 10% of land in irrigated IMP was converted to IP. Since increased agricultural production will be necessary to feed an increasing population, it is impractical to suggest that a large portion of land in IMP can be converted to IP.

The reported amounts of C stored in NSB vegetation and irrigated agricultural systems are similar throughout the USA and worldwide (Bowman et al., 1999; Collins et al., 1999; Amthor et al., 1998; Potter et al., 1998; Rasmussen and Parton, 1994; Schlesinger, 1977). These data were used to calculate potential C storage for irrigated agriculture in the Pacific Northwestern USA, the Western USA, and worldwide over a 30-yr period. If land currently in IMP is converted to NSB we estimated a gain of 1.5 Mg C ha<sup>-1</sup> (Table 4). Little of this land is managed with conservation tillage. We estimate an increase of 9.5 Mg C ha<sup>-1</sup> over 30 yr if the land presently managed with IMP were converted to ICT. Using this value we calculated that  $8.6 \times 10^7$  Mg C (0.15% of the total C emitted in the next 30 yr) could potentially be sequestered in irrigated soils in the Pacific Northwestern USA (Table 4). Using these values to represent C gains for all irrigated crop land in the western USA and if land in IMP were converted to ICT, a possible 2.3  $\times$  $10^8$  Mg C (0.40% of the total C emitted in the next 30 yr) could be sequestered in irrigated agricultural soils in the next 30 yr. If the world's IMP land were converted to ICT,  $2.5 \times 10^9$  Mg C (4.38% of the total C emitted in the next 30 yr) could be sequestered in the next 30 vr. A shift of 10% of current IMP land to ICT is a reasonable conservation practice goal. Similarly, we cannot expect all land presently in IMP to be converted to IP, but a 10% conversion is feasible. If we predict a storage increase of 37.1 Mg C ha<sup>-1</sup> for IMP converted to IP and assume 10% of IMP land is converted to IP, an estimated  $3.4 \times 10^7$  Mg C (0.05% of the total C emitted in the next 30 yr) could be sequestered in Pacific Northwestern USA soils and  $9.0 \times 10^7$  Mg C (0.16% of the total C emitted in the next 30 yr) in the Western USA soils in the next 30 yr. If our study values are used to represent C gains for irrigated crop land worldwide, an estimated 9.6  $\times$  10<sup>8</sup> Mg C (1.68% of the total C emitted in the next 30 yr) could be sequestered if irrigated land presently managed as IMP were converted to ICT (Table 4). Conversion of crop land to irrigated

pasture could also relieve grazing pressure on public rangelands, an issue of heated debate between environmentalists and ranchers.

If irrigated agriculture is expanded due to increase in water-use efficiency, one could expect a gain in C sequestration. If NSB were converted to ICT, 8.0 g C ha<sup>-1</sup> could be sequestered (Table 4). Predicting a storage increase of 8.0 Mg C ha<sup>-1</sup> for NSB converted to ICT and assuming 10% expansion of irrigated agriculture, an estimated 7.2  $\times$  10° Mg C (0.01% of the total C emitted in the next 30 yr) could be sequestered in Pacific Northwestern USA soils and  $1.9 \times 10^7$  Mg C (0.033% of the total C emitted in the next 30 yr) in the Western USA soils in the next 30 yr. If our study values are used to represent C gains for irrigated crop land worldwide, an estimated  $2.1 \times 10^8$  Mg C (0.37% of the total C emitted in the next 30 yr) could be sequestered (Table 4). If NSB were converted to IP, 35.6 g C ha<sup>-1</sup> could be sequestered. Predicting a storage increase of 35.6 Mg C ha<sup>-1</sup> for NSB converted to IP and assuming 10% expansion of irrigated agriculture, an estimated  $3.2 \times 10^8$  Mg C (0.5% of the total C emitted in the next 30 yr) could be sequestered in Pacific Northwestern USA soils and  $8.7 \times 10^8$  Mg C (1.53% of the total C emitted in the next 30 yr) in the Western USA soils in the next 30 yr. If our study values are used to represent C gains for irrigated crop land worldwide, an estimated  $9.3 \times 10^9$ Mg C (16.3% of the total C emitted in the next 30 yr) could be sequestered (Table 4).

Since the earth releases  $1.9 \times 10^9$  Mg C yr<sup>-1</sup> (Schlesinger, 1995; Amthor et al., 1998), the conversion of 10% IMP to IP, resulting in a possible  $9.6 \times 10^8$  Mg C sequestered over 30 yr, may be insignificant (Table 4). However, if crops were produced via high output irrigated agriculture while less productive rainfed agricultural land were returned to temperate forest or native grassland, an increase of 5.6 and 13 Mg C ha<sup>-1</sup>, respectively, could be gained over 30 yr for each unit of rainfed land converted to native vegetation (Table 5). The amount of irrigated agriculture can likely be increased at least 10% solely through increases in irrigation efficiency and waste water reuse (Howell, 2000). Using a conversion basis of 1 unit of irrigated agriculture to return 1 unit of rainfed agricultural land to native forest, if irrigated agriculture were expanded 10% (meaning

Conversion of vegetation	C stored from Pacific Northwest conversion United States		Northwest 1 States	Western U	nited States	Worldwide	
	Mg C ha <sup>-1</sup>	Mg C	%Cs/Cew†	Mg C	%Cs/C <sub>EW</sub> †	Mg C	%Cs/C <sub>EW</sub> †
Rainfed moldboard plow to native forest on a 1 unit/1 unit basis	5.6	5.1 × 10 <sup>7</sup>	0.09	$1.4 imes10^8$	0.24	$1.5 imes10^{\circ}$	2.63
Rainfed moldboard plow to native grassland on a 1 unit/1 unit basis	13.0	$1.2 imes10^8$	0.21	$3.2 imes10^8$	0.56	$3.4  imes 10^{9}$	5.96
Rainfed moldboard plow to native forest on a 2 unit/1 unit basis	5.6	1.1 × 10 <sup>8</sup>	0.18	$2.8 imes10^{8}$	0.49	$3.0 imes10^{9}$	5.26
Rainfed moldboard plow to native grassland on a 2 unit/1 unit basis	13.0	2.4 × 10 <sup>8</sup>	0.42	6.4 × 10 <sup>8</sup>	1.20	6.8 × 10 <sup>9</sup>	11.93

 $+ %C_g/C_{EW} = C$  sequestered (C<sub>s</sub>) divided by the amount of C projected to be emitted worldwide during the next 30 yr, which is 5.7  $\times$  10<sup>10</sup> Mg C (C<sub>EW</sub>) multiplied by 100.

that an additional  $2.6 \times 10^7$  ha of arid or semiarid land were irrigated) and the equal amount of land being managed as rainfed agricultural land were converted to native forest, there is potential to sequester  $5.1 \times 10^7$ Mg C (0.09% of the total C emitted in the next 30 yr) in the Pacific Northwest (PNW),  $1.41 \times 10^8 \text{ Mg C} (0.24\%)$ of the total C emitted in the next 30 yr) in the western USA and  $1.5 \times 10^9$  Mg C (2.6% of the total C emitted in the next 30 yr) worldwide (Table 5). If the rainfed agricultural land were converted to native grassland, there is a potential to sequester  $1.2 \times 10^8$  Mg C (0.2%) of the total C emitted in the next 30 yr) in the PNW,  $3.2 \times 10^8$  Mg C (0.6% of the total C emitted in the next 30 yr) in the western USA, and  $3.4 \times 10^9$  Mg C (5.9%) of the total C emitted in the next 30 yr) worldwide (Table 5).

However, irrigated agricultural land typically produces twice the crop yield of rainfed agricultural land (Bucks et al., 1990; Howell, 2000). If irrigated agriculture were expanded 10%, each hectare of new irrigated land could produce the same crop yield as 2 ha of rainfed land (Bucks et al., 1990; Tribe, 1994; Howell, 2000). Under this scenario, the conversion of irrigated land to native forest could potentially sequester  $1.0 \times 10^8$  Mg C (0.2% of the total C emitted in the next 30 yr) in the PNW,  $2.8 \times 10^8$  Mg C (0.5% of the total C emitted in the next 30 yr) in the western USA and  $3.0 \times 10^9$  Mg C (5.26% of the total C emitted in the next 30 yr) worldwide (Table 5). If converted to native grassland in this 2:1 conversion scenario, there is a potential to sequester 2.4  $\times$  10<sup>8</sup> Mg C (0.4% of the total C emitted in the next 30 yr) in the PNW,  $6.4 \times 10^8$  Mg C (1.2%) of the total C emitted in the next 30 yr) in the western USA and  $6.8 \times 10^9$  Mg C (11.9% of the total C emitted in the next 30 yr) worldwide. If highly erosive rainfed lands were selected or if rainfed lands urgently needed for habitat restoration were targeted for such a conversion, significant additional erosion, water quality, and habitat benefits could also result.

Since native desert or semidesert has relatively little ecosystem C compared with forest, grassland, or wetland ecosystems (Houghton et al., 1999; Amthor et al., 1998; Schlesinger, 1977), converting IMP land back to desert or semidesert could result in a soil C gain of 0.15 kg C m<sup>-2</sup>. A sequestration of only  $1.90 \times 10^6$  Mg C 30 yr<sup>-1</sup> might be expected in the Pacific Northwestern

USA,  $5.10 \times 10^6$  Mg C 30 yr<sup>-1</sup> in the western USA, and  $5.46 \times 10^7$  Mg C 30 yr<sup>-1</sup> worldwide. This modest C accumulation in soil would be tempered by the fact that the conversion would require substantial policy incentives and decades to implement. Substantially more C may be sequestered by selectively returning rainfed agricultural land derived from forest, grassland, or wetlands back to native vegetation. Tropical and temperate forests typically contain from 10 to 12 kg C m<sup>-2</sup>, grasslands contain from 18 to 20 kg C  $m^{-2}$ , and wetland ecosystems contain from 60 to 70 kg C  $m^{-2}$ , whereas arid and semiarid lands contain 5 to 7 kg C  $m^{-2}$  (Houghton et al., 1999; Ross et al., 1999; Schimel et al., 2000). Since nearly a third of the yield and nearly half of the value of crops in the USA are produced on irrigated lands predominantly in arid or semiarid climatic zones (Bucks et al., 1990; Tribe, 1994; Howell, 2000), a strong strategic rationale can be made for expanding irrigated agriculture in these areas for both crop production and C sequestration, if accompanied by selective return of rainfed agricultural land derived from forest, grassland, or wetlands back to native vegetation.

### **Factors Affecting Interpretation**

Grazing affects the quantity and chemical composition of soil organic matter and the distribution of C in the soil profile (Schuman et al., 1999; Frank et al., 1995; Dommar and Williams, 1990). Schuman et al., (1999), Frank et al. (1995), and Dommar and Williams (1990) found that grazing often increases the concentration of soil C. Ecosystems coevolved with herbivores. The fact that C storage in range and grassland ecosystems may be unaffected, but usually is increased with light grazing, suggests that grazing is an important part of long-term sustainability of these ecosystems (Schuman et al., 1999).

We recognize that the values for potential C gain in our study are estimates. To obtain a more precise estimate of potential C sequestration from management conversions on a worldwide basis it would be necessary to investigate the potential C accumulated in soils in many different vegetation types. Use of these data from Idaho provide an indication of the potential for these kinds of management shifts on a larger scale. Our estimated values for C gain may actually be conservative due to improving land management methods and improving irrigation technology. The C trends that we monitored were the end result of management that predated new technology now available that would have prevented much of the erosion and loss of soil C on our monitored irrigation sites. Most irrigated cropping worldwide uses surface irrigation, with substantial runoff resulting in some transport offsite of C via erosion with sediment and dissolved C in the water.

Flood and furrow irrigation also transport nutrients, pesticides, and enteric microorganisms offsite and ultimately to surface and ground water (Sojka and Entry 2000; Sojka et al., 1998a, 1998b). Conversion of furrow irrigation to sprinkler irrigation reduces C transport off site via sediment and water because of dramatic reductions of offsite flow and leaching (Aase et al., 1998). The use of conservation tillage and improved sprinkler irrigation systems to reduce erosion, especially in combination with new technologies such as the use of polyacrylamide, has potential to further reduce C transport and degradation (Aase et al., 1998). Additional C that may be sequestered resulting from improved long-term inputs of technology needs to be determined to more accurately predict potential C gains by irrigated agriculture in the future. Our estimates made no attempt to adjust C budgets for loss of C because of erosion. Because great improvements in controlling irrigation-induced erosion have occurred in recent years, it is likely that our C storage estimates for irrigated agriculture are conservative.

## CONCLUSIONS

As ecosystems mature, they accumulate soil C to a maximum carrying potential, which is controlled by climate, topography, soil type, and vegetation (Van Cleve et al., 1993; Dewar, 1991; Harmon et al., 1990). Therefore, at equilibrium, the amount of C added to the soil via vegetation is equal to the amount of C lost through organic matter degradation and other losses (Henderson, 1995) and eventually a maximum limit will be reached. Although irrigated agricultural systems cannot accrue C indefinitely, with improved management they can potentially remove substantial amounts of C from the atmosphere for the next 30 to 50 yr.

The potential C sequestered on site by conversion of native vegetation to irrigated agriculture is above the steady state equilibrium of native vegetation. This is in contrast to rainfed agricultural systems which are currently attempting modest C gains to reattain near-baseline C concentrations by implementing reduced or notillage practices. Rainfed agricultural lands with or without no-till practices have soil C values far below those of native vegetation. A third of the yield and nearly half of the value of crops in the USA and worldwide are produced on the irrigated 15 to 17% of arable lands that are largely in arid or semiarid climatic zones (Tribe, 1994; Bucks et al., 1990). Since the earth releases  $1.9 \times$  $10^9$  Mg C yr<sup>-1</sup> (Amthor et al., 1998; Schlesinger, 1995), the conversion of 10% IMP to ICT resulting in a possible  $2.5 \times 10^9$  Mg C sequestered over 30 yr is a modest 4.47%

compared with the total C released into the atmosphere over that time period. However, if crops were produced via high output irrigated agriculture, while selected lessproductive rainfed agricultural land were returned to temperate forest or native grassland on a worldwide basis, there could be substantial reductions in atmospheric CO<sub>2</sub>. Policy makers and agricultural research infrastructure should recognize the enormous potential benefit of land and water management strategies, policies and incentives that could expand arid zone irrigated agriculture as a means for efficient food and fiber production along with substantial C sequestration potential. This potential would be enhanced if coupled with selective return of less efficient rainfed agricultural lands derived from forest, grassland or wetlands back to native vegetation. We recognize that such an expansion would have to be accompanied by renewed efforts of water development. While water resource development has been occurring at a modest pace worldwide since 1990, Howell (2000) indicated the potential for increased extent of irrigation via efficiency improvements and waste water use. Recognition of these potential C benefits should provide an incentive to fund research and pursue management strategies that are possible without sacrificing production and which could increase restoration of native ecosystems, reduce erosion and improve water quality through appropriate targeting of the strategy.

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