7cl America at Work: Science and Invention (Agriculture)

Form No 10-300 (Rev 10-74)

UNITED STATLS DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES **INVENTORY -- NOMINATION FORM**

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RECEIVED

DATE ENTERED

SEE INSTRUCTIONS IN HOW TO COMPLETE NATIONAL REGISTER FORMS **TYPE ALL ENTRIES -- COMPLETE APPLICABLE SECTIONS**

1 NAME

HISTORIC

Sanborn Field and Soil Erosion Plots

AND/OR COMMON

Sanborn Field and Soil Erosion Plots

2 LOCATION

STREEF & NUMBER

College Avenue between Bouchelle and Bollins Avenues Not

	nde between Boucherr			
CITY, TOWN Columbia			CONGRESSIONAL DISTR	
STATE		VICINITY OF	COUNTY	CODE
Missouri		0001	Boone	
3 CLASSIFIC	ATION			
CATEGORY	OWNERSHIP	STATUS	PRES	ENTUSE
DISTRICT	XPUBLIC	X_OCCUPIED	XX AGRICULTURE	MUSEUM
BUILDING(S)	PRIVATE	UNOCCUPIED	COMMERCIAL	PARK
STRUCTURE	вотн	WORK IN PROGRESS	XX_EDUCATIONAL	PRIVATE RESIDENC
X SITE	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	RELIGIOUS
OBJECT	IN PROCESS	YES. RESTRICTED	GOVERNMENT	SCIENTIFIC
	BEING CONSIDERED	YES. UNRESTRICTED	_INDUSTRIAL	TRANSPORTATION
		X_NO	MILITARY	OTHER
4 OWNER OI	FPROPERTY		9	
NAME University	of Missouri			
STREET & NUMBER	01 11350011	· · · · · ·	14. 27	
	gricultural Experimer	nt Station		
CITY. TOWN Columbia		VICINITY OF	STATE Missour	ni
			M1550U.	
5 LOCATION	N OF LEGAL DESCR	IPTION		
COURTHOUSE,				
REGISTRY OF DEEDS,	ETC Boone County Co	ourthouse	_	
STREET & NUMBER				
CITY, TOWN			STATE	
Columbia			Missour	r1.
6 REPRESEN	TATION IN EXIST	ING SURVEYS		
TITLE				
National S	urvey of Historic Sit	tes and Buildings		
June 13, 1	963	X FEDERAL	STATE COUNTY LOCAL	
DEPOSITORY FOR SURVEY RECORDS	Historic Sites Surve	ey, National Park S	Service	
CITY, TOWN			STATE	
Washi	ngton		D.C.	



	CONDITION	CHECK ONE	CHECK ONE CHECK ON	
EXCELLENT	DETERIORATED	UNALTERED	XXORIGINAL	SITE
X <u>X</u> good	RUINS	XX _{ALTERED}	MOVED	DATE
FAIR	UNEXPOSED			

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

Sanborn Field and the Soil Erosion Plots are located on the University of Missouri campus in Columbia. The original plan for Sanborn Field provided 39 tenth-acre plots in a rectangular, five acre field; the plots were to be separated by borders three feet wide. In 1904 the streets surrounding the field were changed, making it necessary to abandon Plot 8 and to reduce in size the remaining plots. In order to provide wider borders, and improve the ease of handling the plots, they were further reduced in 1914 to onefourteenth acre each. At that date, and again in 1928, some plots were changed to include more modern methods of soil treatments.

Sanborn Field was originally set in open countryside. Rapid expansion in Columbia since 1888 has left the field surrounded by buildings and traffic. It has also become a favorite target of the local bird population, resulting in below-potential yields in plots with edible seed.

The Soil Erosion Plots are in a tiny parcel $52-1/2 \ge 118-1/2$ feet, surrounded by a chicken-wire fence.

8 SIGNIFICANCE

PERIOD	AR	EAS OF SIGNIFICANCE CH	ECK AND JUSTIFY BELOW	
PREHISTORIC	ARCHEOLOGY-PREHISTORIC	COMMUNITY PLANNING	LANDSCAPE ARCHITECTURE	RELIGION
1400-1499	ARCHEOLOGY-HISTORIC	CONSERVATION	LAW	XXSCIENCE
1500-1599	X_AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE
1600-1699	ARCHITECTURE	EDUCATION	MILITARY	SOCIAL/HUMANITARIAN
1700-1799	ART	ENGINEERING	MUSIC	THEATER
<u>X_1800-1899</u>	COMMERCE	EXPLORATION/SETTLEMENT	PHILOSOPHY	TRANSPORTATION
1900-	COMMUNICATIONS	INDUSTRY	POLITICS/GOVERNMENT	OTHER (SPECIFY)
	•	INVENTION		
SPECIFIC DAT	ES 1888 to present	BUILDER/ARCH	litect n/a	

STATEMENT OF SIGNIFICANCE

The Sanborn Field and Soil Erosion Plots are two separate agricultural experiments both situated on the University of Missouri campus in Columbia, Missouri. The Sanborn Field was established in 1888, the second oldest soils and crop experimental field in the United States. (The Morrow Plots in Urbana, Illinois, were started in 1876). The Soil Erosion Plots were the first plots in this country for measuring runoff and erosion as influenced by different crops. This study was begun in 1917.

The original 1888 plan of experiment at Sanborn Field was to test the value of farm manure in continuous cropping systems and in rotations of different lengths. In 1913 the treatments of a number of plots were changed to methods of cropping and soil treatments in common practice at that date. These included the introduction of commercial fertilizers, and bonemeal. In 1928, other plot plans were changed.

The Sanborn Field experiments have made several major contributions to agriculture since 1888. These include:

- 1. Proof that high yields of quality grain may be produced perenially on land properly treated with chemical fertilizers or manure. Plots receiving such treatments since 1888 were still producing high yields in 1974.
- 2. The field has shown the merits of crop rotations, but has also demonstrated the inefficiency of rotation without fertilization.

3. Soil changes have shown the depleting or soil-building properties of different crops in this Midwest area.

4. The organism, <u>stretomyces aureofaciens</u>, the ancestral source of aureomycin, was first isolated from plot 23 at Sanborn Field in 1945.

5. Studies in the early 1960's showed that exhausted soils can be restored to productivity through proper rotation and fertilization.

9 MAJOR BIBLIOGRAPHICAL REFERENCES

Ray H. Mattison, "Sanborn Field," National Survey Record, 1963.

G. E. Smith, Sanborn Field: Fifty Years of Field Experiments with Crop Rotations, Manures and Fertilizers, 1942.

10GEOGRAPHICAL DATA

ACREAGE OF NOMINATED PROPERTY				
UTM REFERENCES	(0	discontinuo as location	us property; al device)	three UTM references
A 15 559200 ZONE EASTING	4,3 11 0 3,0,0 NORTHING	в <u>1 5</u> ZONE	5 5 8 3 7 0 EASTING	
C115 5518 81610	4 3 1 10 5 7 10			
VERBAL BOUNDARY DESCRIP	TION			

The boundaries for Sanborn Field are described by the red line on the accompanying map B, labelled "University of Missouri Sanborn Field," and dated 1938. The field is approximately rectangular, 255 x 818 x 272 x 832 feet, and is defined by the inside curblines of College Avenue, Bouchelle Avenue, an alley between the field and the Veterinary Science Building, and Rollins Avenue as they intersect to enclose Sanborn Field.

LISTALLSTATES	AND COUNTIES FOR PROPERT	NTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES			
STATE	CODE	COUNTY	CODE		
STATE	CODE	COUNTY	CODE		

11 FORM PREPARED BY

NAME / TITLE

Stephen Lissandrello, Historian, Landmarks Review H	Project	
ORGANIZATION	DATE	
Historic Sites Survey, National Park Service	5/16/75	
STREET & NUMBER	TELEPHONE	
1100 L Street NW.		
CITY OR TOWN	STATE	
Washington	D.C.	

12 STATE HISTORIC PRESERVATION OFFICER CERTIFICATION

THE EVALUATED SIGNIFICANCE OF THIS PROPERTY WITHIN THE STATE IS:

NATIONAL	STATE	LOCAL	
As the designated State Historic Preservation	n Officer for the National Historic Preser	vation Act of 1966 (Public Lav	y 89-665), I
hereby nominate this property for inclusion		it it has been evaluated acco Designor	
criteria and procedures set forth by the Natio			d e te
FEDERAL REPRESENTATIVE SIGNATURE	UNATIONAL HISTORIC	Boyandor	y Certified:
TITLE	Intro-	DATE / Ver	8 21.05-17-7.
FOR NPS USE ONLY I HEREBY CERTIFY THAT THIS PROPERT	Y IS INCLUDED IN THE NATIONAL RE	GISTER	
())		DATE	
DIRECTOR, OFFICE OF ARCHEOLOGY AN	A HISTORIC		177
KEEPER OF THE NATIONAL REGISTER	LANDMARKS),	Γ	

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Sanborn Field and Soil Erosion Plots

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6. The role of soil humus in fertility maintenance has been shown by laboratory studies and from crop yields on this field.

The study using the Soil Erosion Plots at Columbia was begun in 1917, with the first results published six years later. Six small, parallel plots running slightly downhill were used to investigate the causes of declining soil productivity. The experiment provided the foundation for the soil conservation movement in this country, and was the prototype for future experiments by the U.S.D.A. throughout the United States.

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UMBER 10 PAGE 2	CONTINUATION SHEET
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The boundaries for the Soil Erosion Plots are described by the red line on the accompanying sketch map C, labelled "Soil Erosion Plots" and dated March 14, 1975. The plot is rectangular, $52-1/2 \times 118-1/2$ feet, and is defined by the high chicken-wire fence which separates it from Hitt Street to its east, Stadium Road to its south, and a parking lot to its north and west.