

Soil Survey Investigations Report No. 44

Supplement to The Desert Project Soil Monograph

Volume 1 - Soil water and soils at soil water sites, Jornada Experimental Range

To see a copy of this book please see:
Bernice Gamboa (Front Office 2nd Floor)
Room 200
Jornada Experimental Range
New Mexico State University
P.O. Box 30003, MSC 3JER
Las Cruces, NM 88003
(505) 646-4842

0429

Soil Survey Investigations Report No. 44

Supplement to

**The Desert Project
Soil Monograph**

Volume I

SOIL CONSERVATION SERVICE • U.S. DEPARTMENT OF AGRICULTURE

Supplement to

THE DESERT PROJECT SOIL MONOGRAPH

**Soils and Landscapes of a Desert Region Astride the
Rio Grande Valley Near Las Cruces, New Mexico**

Volume I

L.H. Gile and R.J. Ahrens, Editors

**Soil Conservation Service
U.S. Department of Agriculture**

July 1994

**Volume I. Soil Water and Soils at Soil Water Sites,
Jornada Experimental Range¹**

**C.H. Herbel², L.H. Gile³, E.L. Fredrickson⁴,
and R.P. Gibbens⁵**

¹Cooperative investigations of the Agricultural Research Service and Soil Conservation Service, U. S. Department of Agriculture, and the Agricultural Experiment Station, New Mexico State University, Las Cruces, New Mexico.

²Range Scientist (retired), Agricultural Research Service, USDA, P. O. Box 30003, NMSU Dept. 3JER, Las Cruces, NM 88003.

³Soil Scientist (retired), Soil Conservation Service, USDA.

⁴Assistant Professor, Department of Animal and Range Sciences, NMSU.

⁵Range Scientist (retired), Agricultural Research Service, USDA.

CONTENTS

INTRODUCTION	1
MATERIALS AND METHODS	2
DESCRIPTION OF THE STUDY AREA	2
Topography	2
Soils and Geomorphology	2
Precipitation	7
Temperature	7
Wind and Evaporation	8
EXPERIMENTAL PROCEDURES	8
Soil Water	8
Interpretation of the Soil Water and Precipitation Graphs	10
Yields	12
Relation of the Soil Water Data to Soil Morphology and Classification	12
The Soil Moisture Control Section and the Soil Moisture Regime	13
The Draft Definition for "Bordering Ustic" . .	15
RESULTS AND DISCUSSION	15
EXCHANGE CHEMISTRY, ORGANIC CARBON, AND CARBONATE	15
AVAILABLE WATER CAPACITY	18
LOCATION OF INFORMATION	22
SOILS AND MATRIC POTENTIAL OF SOIL WATER	22
Broad Basin Floor Without Run-in	24
Site Onite, Buried Soil Phase (0)	24
Soils	24
Soil Water, Precipitation, and Yields . .	29
Tests of Definitions of the Soil Moisture Regimes	51
Site Yucca (Y)	51
Soils	51
Soil Water, Precipitation, and Yields . .	58
Tests of Definitions of the Soil Moisture Regimes	76
Site Hueco #1 (H1)	76
Soils	76
Soil Water, Precipitation, and Yields . .	88
Tests of Definitions of the Soil Moisture Regimes	104
Site Hueco #2 (H2)	104
Soils	114
Soil Water and Precipitation	114
Tests of Definitions of the Soil Moisture Regimes	134

CONTENTS

Site Hueco #3 (H3)	141
Soils	141
Soil Water, Precipitation, and Yields . . .	141
Tests of Definitions of the Soil Moisture Regimes	158
Site Hueco #4 (H4)	158
Soils	158
Soil Water and Precipitation	169
Tests of Definitions of the Soil Moisture Regimes	182
Site Cruces (C)	182
Soils	194
Soil Water, Precipitation, and Yields . . .	194
Tests of Definitions of the Soil Moisture Regimes	200
Site Sonoita (S)	210
Soils	210
Soil Water and Precipitation	210
Tests of Definitions of the Soil Moisture Regimes	236
Site Wink (W)	236
Soils	236
Soil Water and Precipitation	247
Tests of Definitions of the Soil Moisture Regimes	255
Site Turney (T)	267
Soils	267
Soil Water and Precipitation	267
Tests of Definitions of the Soil Moisture Regimes	277
Narrow Basin Floor, with Run-in, and an Adjacent Fan- Piedmont	295
Site Herbel (H)	295
Soils	295
Soil Water and Precipitation	301
Test of Definitions of the Soil Moisture Regimes	313
Site Stellar #1 (S1)	313
Soils	326
Soil Water, Precipitation, and Yields . . .	326
Tests of Definitions of the Soil Moisture Regimes	370
Site Reagan (R)	370
Soils	370
Soil Water, Precipitation, and Yields . . .	370
Tests of Definitions of the Soil Moisture Regimes	413

CONTENTS

Site Stellar #2 (S2)	413
Soils	413
Soil Water and Precipitation	422
Tests of Definitions of the Soil Moisture Regimes	437
Site Veatch-Stellar 3 (VS3)	437
Soils	437
Veatch	450
Stellar	451
Soil Water, Precipitation, and Yields . .	451
Tests of Definitions of the Soil Moisture Regimes	524
Small Playa with Run-in	533
Site Barcross (B)	533
Soils	533
Soil Water, Precipitation, and Yields . .	537
Tests of Definitions of the Soil Moisture Regimes	579
CONCLUSIONS	579
SOIL TEXTURE AND DEPTH TO PETROCALCIC HORIZON	579
LANDSCAPE POSITION	582
MICRORELIEF	583
PIPES	583
VEGETATIONAL COVER	584
PERCENTAGE OF DAYS DRY AS A TAXONOMIC CRITERION	584
SEASONAL PATTERNS OF SOIL WATER	584
SOIL WATER WITHOUT RUNOFF OR RUN-IN	586
PRECIPITATION, SOIL WATER, AND HERBAGE DYNAMICS	586
TESTS OF DEFINITIONS OF THE SOIL MOISTURE REGIMES	586
LITERATURE CITED	590