



Field Observations During the Fourth Microwave Water and Energy Balance Experiment (MicroWEX-4): from March 10 - June 14, 2005¹

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1. INTRODUCTION

For accurate prediction of weather and near-term climate, root-zone soil moisture is one of the most crucial components driving the surface hydrological processes. Soil moisture in the top meter is also very important because it governs moisture and energy fluxes at the land-atmosphere interface and it plays a significant role in partitioning of the precipitation into runoff and infiltration.

Energy and moisture fluxes at the land surface can be estimated by Soil-Vegetation-Atmosphere-Transfer (SVAT) models. These models are typically used in conjunction with climate prediction models and hydrological models. Even though the biophysics of moisture and energy transport is well-captured in most current SVAT models, the computational errors accumulate over time and the model estimates of soil moisture diverge from reality. One promising way to improve significantly model estimates of soil moisture is by assimilating remotely sensed data that is sensitive to soil moisture, for example microwave brightness temperatures, and updating the model state variables.

The microwave brightness at low frequencies (< 10 GHz) is very sensitive to soil moisture in the top few centimeters in most vegetated surfaces. Many studies have been conducted in agricultural areas such as bare soil, grass, soybean, wheat, pasture, and corn to understand the relationship between soil moisture and microwave remote sensing. Most of these experiments conducted in agricultural regions have been short-term experiments that captured only a part of growing seasons. It is important to know how microwave brightness signature varies with soil moisture, evapotranspiration (ET), and biomass in a dynamic agricultural canopy with a significant biomass (4-6 kg/m²) throughout the growing season.

2. OBJECTIVES

The goal of MicroWEX-4 was to understand the land-atmosphere interactions during the growing season of corn, and their effect on observed microwave brightness signatures at 6.7 GHz, matching that of the satellite based microwave radiometer, AMSR. Specific objectives of MicroWEX-4 are:

1. To collect passive microwave and other ancillary data to develop and calibrate a dynamic microwave brightness model for corn.
2. To collect energy and moisture flux data at land surface and in soil to develop and calibrate a dynamic SVAT model for corn.
3. To evaluate feasibility of soil moisture retrievals using passive microwave data at 6.7 GHz for the growing corn canopy.
4. To evaluate feasibility of using Mid Infrared Reflectance for estimating vegetation water content and biomass during the corn growing season

3. FIELD SETUP

MicroWEX-4 was conducted by the Center for Remote Sensing, Agricultural and Biological Engineering Department, at the Plant Science Research and Education Unit (PSREU), IFAS, Citra, FL. Figures 1 and 2 show the location of the PSREU and the study site for the MicroWEX-4, respectively. The study site was located at the west side of the PSERU. The dimensions of the study site were 183 m X 183 m. A linear move system was used for irrigation. The corn planting began on March 10 (Day of Year (DoY) 69) in 2005, at an orientation 60° from East as shown in Figure 3. On March 10, only 2-3 rows were planted; on March 11, all but the southwest corner was planted; and on the March 12, planting was completed. The crop spacing was about 8 cm and the row spacing was 76.2 cm (30 inches). Instrument installation began on March 14 (DoY 73). The instruments consisted of a ground-based microwave radiometer system and micrometeorological stations. The ground-based microwave radiometer system was installed at the location shown in Figure 3, facing south to avoid the radiometer shadow interfering with the field of view as seen in Figure 3.

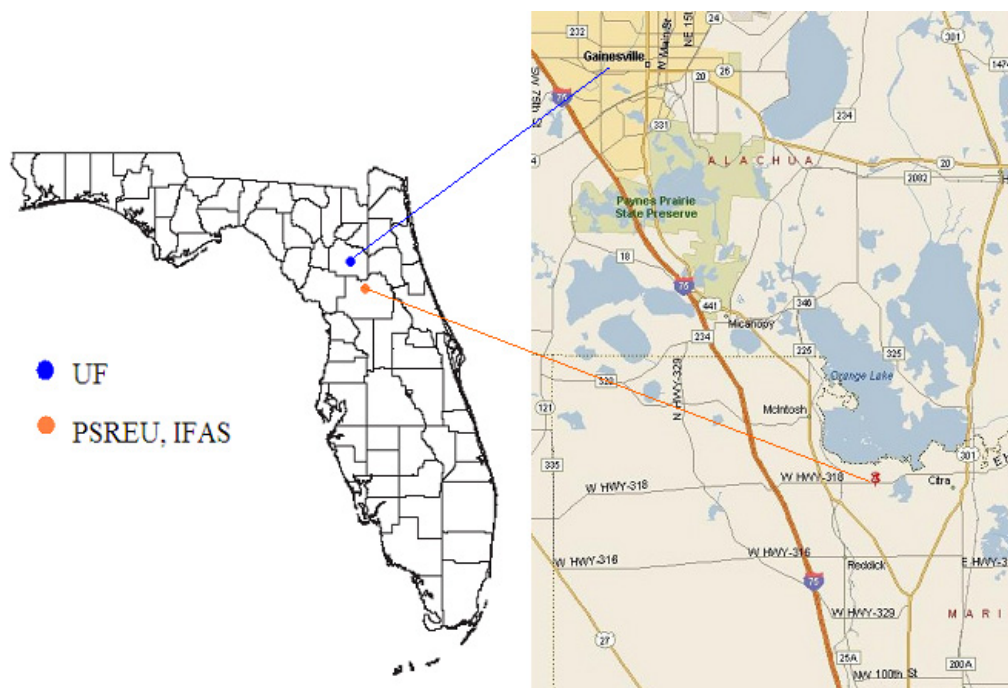


Figure 1. Location of PSREU/IFAS (from <http://plantsciencunit.ifas.ufl.edu/directions.htm>)

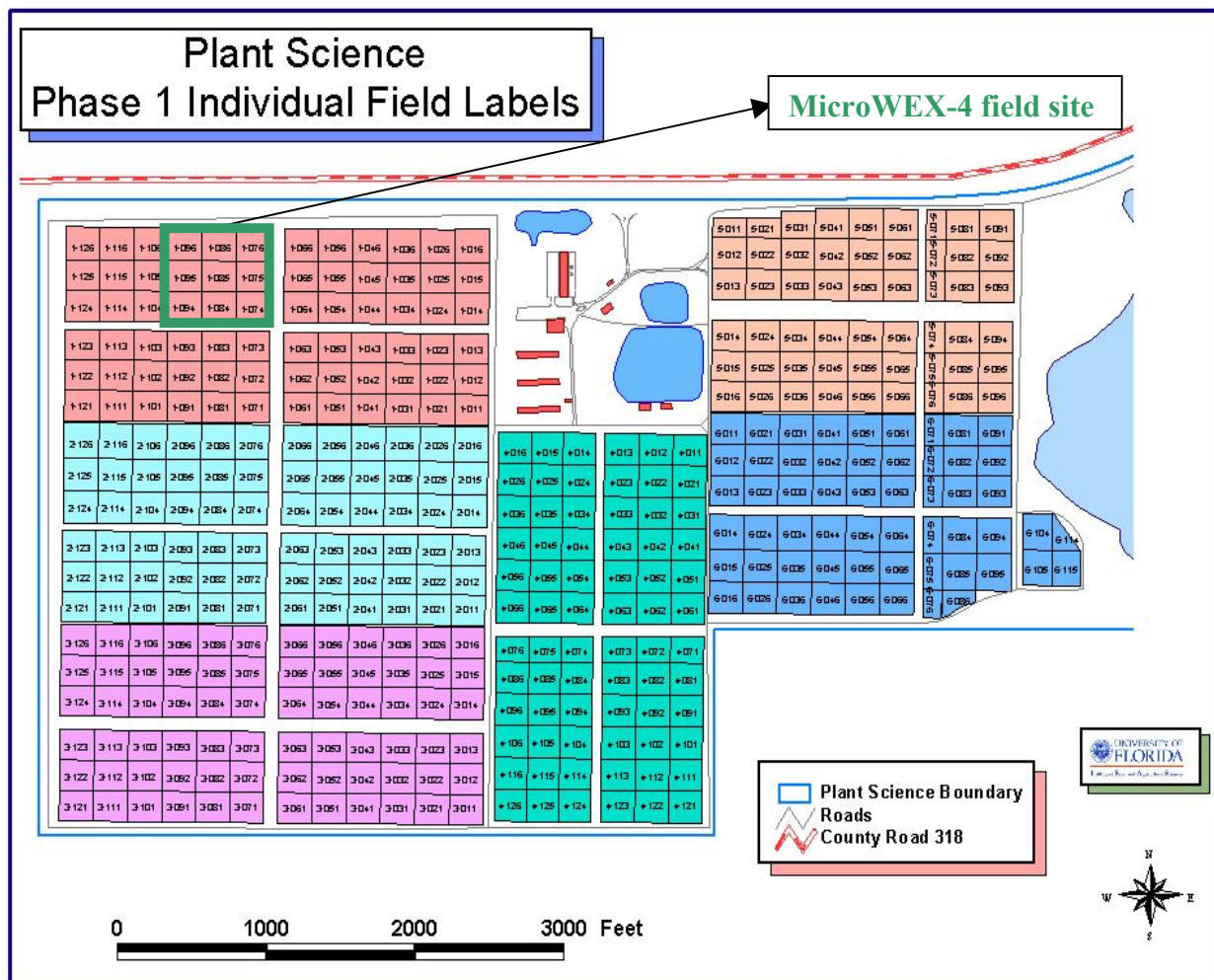
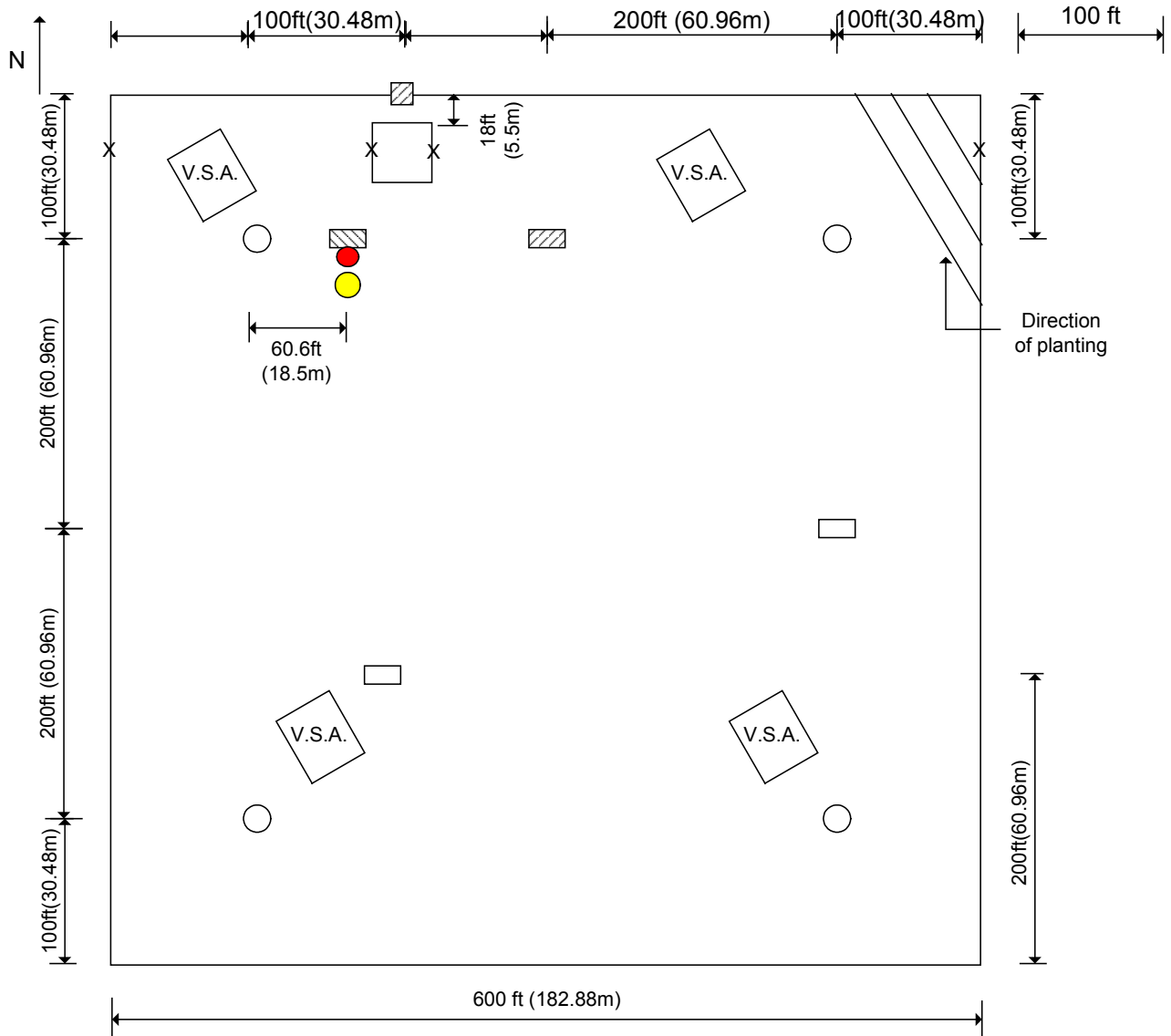


Figure 2. Location of the field site for MicroWEX-4 at the UF/IFAS PSREU (from <http://plantsciencunit.ifas.ufl.edu/images/location/p1.jpg>)

The micrometeorological station was installed at the center of the field and included soil heat flux plates and the eddy covariance system. Two raingauges were installed at the east and west edge of the radiometer footprint. Two additional raingauges also were installed at the east and west edge of the field to capture the irrigation. Three stations with soil moisture, soil heat flux, and soil temperature sensors installed were set up at the location shown in Figure 3. A Thermal infrared camera and a net radiometer were installed at the Northwest station. This report provides detailed information regarding sensors deployed and data collected during the MicroWEX-4.



- : Wells
- : Footprint(7.62m×9.14m or 251ft×30ft)
- X : Raingauges
- ▨ : Radiometer
- ▨ : CR23x, with soil moisture*, soil temperature*, and soil heat flux
- : TIR
- : CNR
- ▨ : CR23x, with ECS
- : CR10, with soil moisture*, soil temperature*, and soil heat flux
- ▭ V.S.A. : Vegetation Sampling Area

*: The sensors are installed at depth: 2, 4, 8, 16, 32, 64, and 120 cm

Figure 3. Layout of the sensors during MicroWEX-4.

4. SENSORS

MicroWEX-4 had three major types of instrument subsystems: the ground-based University of Florida C-band Radiometer (UFCMR), the micrometeorological subsystem, and the soil subsystem.

4.1 University of Florida C-band Microwave Radiometer (UFCMR) System

Microwave brightness temperatures at 6.7GHz ($\lambda = 4.48$ cm) were measured every 30 minutes using the University of Florida's C-band Microwave Radiometer system (UFCMR) (Figure 4 (a)). The radiometer system consisted of a dual polarization total power radiometer operating at the center frequency of 6.7 GHz housed atop a 10 m tower installed on a 16' trailer bed. UFCMR was designed and built by the Microwave Geophysics Group at the University of Michigan. It operates at the center frequency at 6.7 GHz which is identical to one of the center frequencies on the space borne Advanced Microwave Scanning Radiometer (AMSR) aboard the NASA Aqua Satellite Program. The UFCMR observed a footprint of size 7.62 m x 9.14 m from a height of 6.17 m. A rotary system was used to rotate the look angle of the UFCMR both for field observations and sky measurements. The brightness temperatures were observed at an incidence angle of 55° matching that of the space borne AMSR-E sensor. The radiometer was calibrated every two weeks with a microwave absorber as warm load and measurements of sky at several angles as cold load. Figures 4 (b) and 4 (c) show the close-up of the rotary system and the antenna of the UFCMR, respectively. Table 1 lists the specifications of UFCMR. Figure A-1 shows the V- & H-pol brightness temperatures observed during MicroWEX-4.

Table 1. UFCMR specifications

Parameter	Qualifier	Value
Frequency	Center	6.7 GHz
Bandwidth	3 dB	20 MHz
Beamwidth	3 dB V-pol elevation	23 ^{oa}
	3 dB V-pol azimuth	21 ^{ob}
	3 dB H-pol elevation	21 ^{oc}
	3 dB H-pol azimuth	23 ^{od}
Isolation		> 27 dB
Polarizations	Sequential	V/H
Receiver temp		437 K ^e
Noise Figure	From Trec	3.99 dB
RF gain		85 dB
Gain tempco	dTsys/dTset	-2 K/C ^f
NEDT	1 sec	0.71 K ^g
	8 sec	0.25 K ^h
Tempature	Control – rms	5 mK ⁱ
SetPoint	Max	40° C ^j
	Min	0° C
Ambient	Max	48° C ^k
	Min	< 0° C ^l
RF cutout	McShane or RF1 thermistor	42° C ^m
Thermal shutdown	Case thermistor	62° C ⁿ

(a). sidelobes < -33 dB, (b). sidelobes < -28 dB, (c). sidelobes < -27 dB, (d). sidelobes < -35 dB, (e). +/- 20 K uncertainty, (f). looking at reference load, (g). tracking of absorber to reference load in lab, Tset = 305 K with PID = 0.75, 0.94, 0, (h). tracking of absorber to reference load in lab, Tset = 305 K with PID = 0.75, 0.94, 0, (i). Tset = 305 K in lab environment, on RF2, over 0.5 hour, after a day running, (j). active components rated to 65 C, filters to 40 C, (k). estimated absolute max Tamb-Tset = 15 C at TEC 100% cooling, (l). estimated, (m). RF power cut only, user recovery only, (n). RF and TEC power, user recovery only.

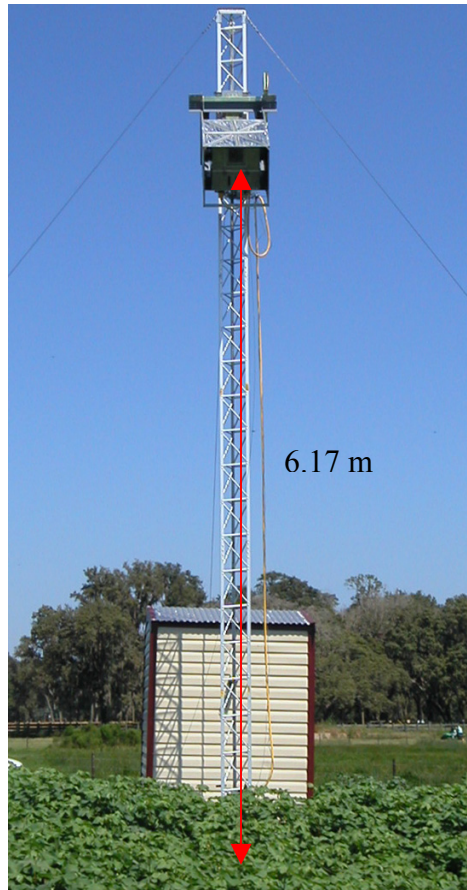


Figure 4 (a). The UFCMR system

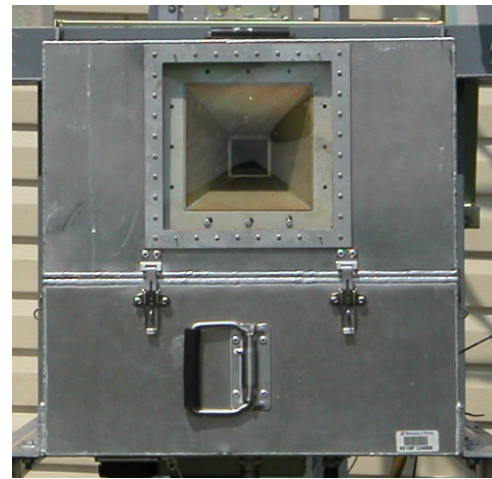


Figure 4 (b) and (c). The side view of the UFCMR showing the rotary system and the front view of the UFCMR showing the receiver antenna.

4.1.1. Theory of operation

UFCMR uses a thermoelectric cooler (TEC) for thermal control of the Radio Frequency (RF) stages for the UFCMR. This is accomplished by the Oven Industries “McShane” thermal controller. McShane is used to cool or heat by Proportional-Integral-Derivative (PID) algorithm with a high degree of precision at 0.01°C. The aluminum plate to which all the RF components are attached is chosen to have sufficient thermal mass to eliminate short-term thermal drifts. All components attached to this thermal plate, including the TEC, use thermal paste to minimize thermal gradients across junctions.

The majority of the gain in the system is provided by a gain and filtering block designed by the University of Michigan for the STAR-Light instrument (De Roo, 2003). The main advantage of this gain block is the close proximity of all the amplifiers, simplifying the task of thermal control. This gain block was designed for a radiometer working at the radio astronomy window of 1400 to 1427 MHz, and so the receiver is a heterodyne type with downconversion from the C-band RF to L-band. To minimize the receiver noise figure, a C-band low-noise amplifier (LNA) is used just prior to downconversion. To protect the amplifier from saturation due to out of band interference, a relatively wide bandwidth, but low insertion loss, bandpass filter is used just prior to the amplifier. Between the filter and the antenna are three components: a switch for choosing polarization, a switch for monitoring a reference load, and an isolator to minimize changes in the apparent system gain due to differences in the reflections looking upstream from the LNA.

The electrical penetrations use commercially available weatherproof bulkhead connections (Deutsch connectors or equivalent). The heat sinks have been carefully located employing RTV (silicone sealant) to seal the bolt holes. The radome uses 15mil polycarbonate for radiometric signal penetration. It is sealed to the case using a rubber gasket held down to the case by a square retainer.

The first SMA connection electromechanical latching, which is driven by the Z-World control board switches between V- and H-polarization sequentially. The SMA second latching which switches between the analog signal from the first switch and the reference load signal from a reference load resistor sends the analog signal to a isolator, where the signals within 6.4 to 7.2 GHz in radiofrequency are isolated. Then the central frequency is picked up by a 6.7 GHz bandpass filter, which also protects the amplifier to saturation. A Low Noise Amplifier (LNA) is used to eliminate the noise figure and adjust gain. A mixer takes the input from the LNA and a local oscillator to output a 1.4 GHz signal to STAR-Lite. After the Power Amplifier and Filtering Block (Star-Lite back-end), the signal is passed through a Square Law Detector and a Post-Detection Amplifier. UFCMR is equipped with a microcontroller that has responsibility for taking measurements, monitoring the thermal environment, and storing data until a download is requested. A laptop computer is used for running the user interface named FluxMon to communicate with the radiometer through Radiometer Control Language (RadiCL). The radiometer is configured to maintain a particular thermal set point, and make periodic measurements of the brightness at both polarizations sequentially and the reference load. The data collected by the radiometer is not calibrated within the instrument, since calibration errors could corrupt an otherwise useful dataset. Figure 5 shows the block diagram of UFCMR.

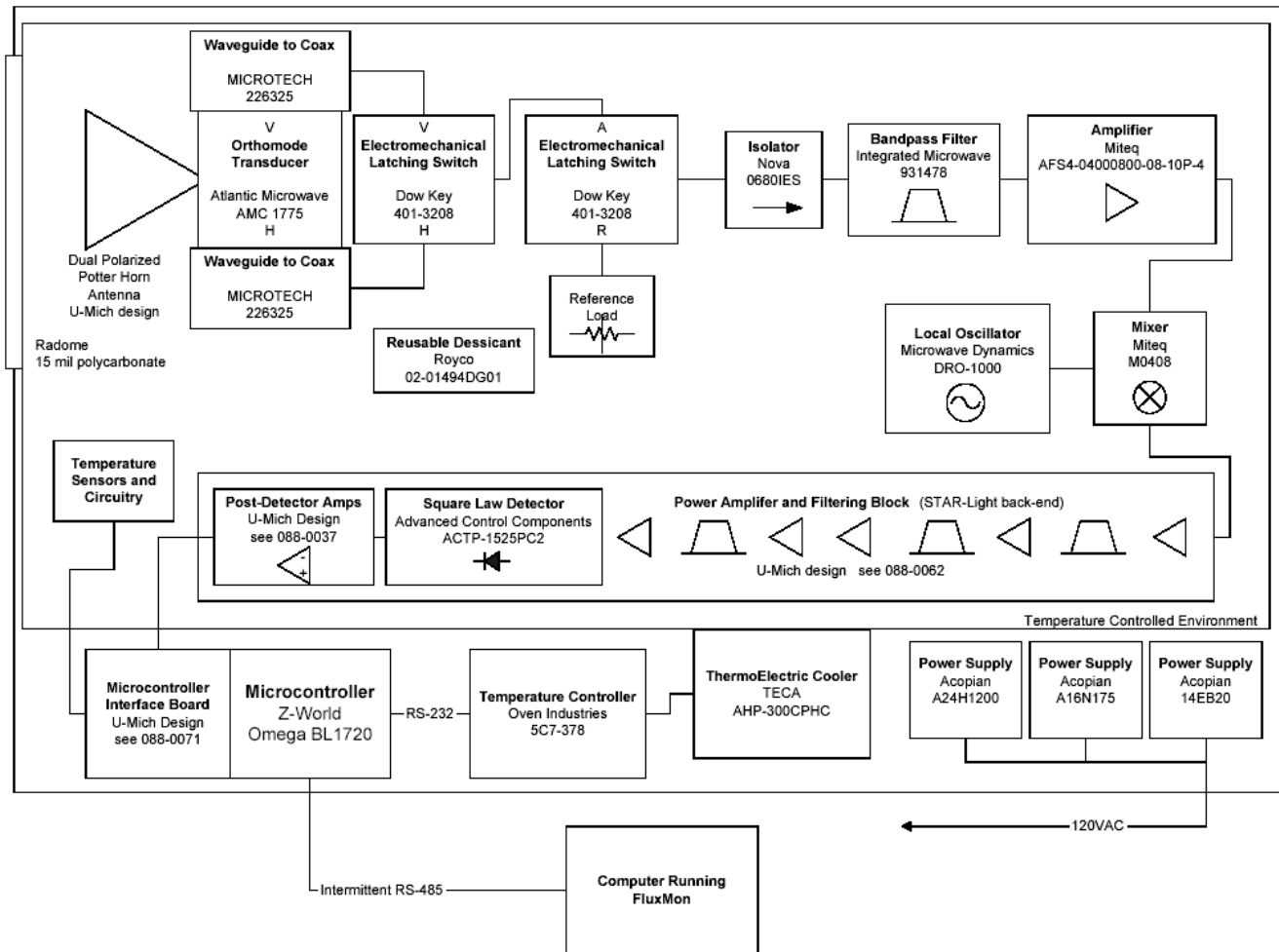


Figure 5. Block diagram of the University of Florida C-band Radiometer (De Roo, 2002).

4.2 Eddy Covariance System

A Campbell Scientific eddy covariance system was located at the center of the field also shown in Figure 3. Figure 6 shows the close-up of the sensor. The system included a CSAT3 anemometer and KH20 hygrometer. CSAT3 is a three dimensional sonic anemometer, which measures wind speed and the speed of sound on three non-orthogonal axes. Orthogonal wind speed and sonic temperature are computed from these measurements. KH20 measures the water vapor in the atmosphere. Its output voltage is proportional to the water vapor density flux. Latent and sensible heat fluxes were measured every 30 minutes. The height of the eddy covariance system was about 1 m from the ground and the orientation of the system was 232° toward southwest. On DoY 143 the sensor was moved to 2.1 m. Table 2 shows the list of specifications of the CSAT3. Data collected by the eddy covariance system have been processed for coordinate rotation (Kaimal and Finnigan, 1994; Wilczak et al., 2001), WPL (Web et al., 1980), oxygen (van Dijk et al., 2003, 2004), and sonic temperature corrections (Schotanus et al., 1983). Figure A-2 shows the processed latent and sensible heat fluxes observed during MicroWEX-4.



Figure 6. Eddy covariance system

Table 2. Specifications of the CSAT3 (Campbell Scientific, 1998)

Description	Value
Measurement rate	1 to 60 Hz
Noise equivalent wind	1 mm/sec in horizontal wind speed and 0.5 mm/sec in vertical wind speed
Wind measurement offset	< ± 4 cm/sec over -30 to 50°C
Output signals	Digital SDM or RS-232 and Analog
Digital output signal range	± 65.535 m/sec in wind speed and 300 to 366 m/sec in speed of sound
Digital output signal resolution	0.25 to 2 mm/sec in vertical wind speed and 1 mm/s in speed of sound
Analog output signal range	± 32.768 to ± 65.536 m/sec in wind speed and 300 to 366 m/sec in speed of sound
Analog output signal resolution	± 8.192 mm/sec in vertical wind speed and 16 mm/sec in speed of sound
Measurement path length	10.0 cm vertical and 5.8 cm horizontal
Transducer path angle from horizontal	60 degrees
Transducer	0.64 cm in diameter
Transducer mounting arms	0.84 cm in diameter
Support arms	1.59 cm in diameter
Dimensions: anemometer head	47.3 cm x 42.4 cm
Dimensions: electronics box	26 cm x 16 cm x 9 cm
Dimensions: carry case	71.1 cm x 58.4 cm x 33 cm
Weight: anemometer head	1.7 kg
Weight: electronics box	2.8 kg
Weight: shipping	16.8 kg
Operating temperature range	-30°C to 50°C
Power requirement: voltage supply	10 to 16 VDC
Power requirement: current	200 mA at 60 Hz measurement rate and 100 mA at 20 Hz measurement rate

4.3 Net Radiometer

A Kipp and Zonen CNR-1 four-component net radiometer (Figure 7) was located at the center of the field to measure up- and down-welling short- and long-wave infrared radiation. The sensor consists of two pyranometers (CM-3) and two pyrgeometers (CG-3). The sensor was installed at the height of 2.66 m above ground and facing south. Table 3 shows the list of specifications of the CNR-1 net radiometer. Figure A-3 shows the up- and down-welling solar (shortwave) wave radiation observed during MicroWEX-4 and the up- and down-welling far infrared (longwave) radiation observed during MicroWEX-4.



Figure 7. CNR-1 net radiometer

Table 3. Specifications of the CNR-1 net radiometer (Campbell Scientific, 2005a)

Description	Value
Measurement spectrum: CM-3	305 to 2800 nm
Measurement spectrum: CG-3	5000 to 50000 nm
Response time	18 sec
Sensitivity	10 to 35 $\mu\text{V}/(\text{W}/\text{m}^2)$
Pt-100 sensor temperature measurement	DIN class A
Accuracy of the Pt-100 measurement	± 2 K
Heating	Resistor 24 ohms, 6 VA at 12 volt
Maximum error due to heating: CM-3	10 W/m^2
Operating temperature	-40° to 70°C
Daily total radiation accuracy	$\pm 10\%$
Cable length	10 m
Weight	4 kg

4.4 Precipitation

Precipitation was determined using four tipping-bucket raingages, two on either side of the footprint and two on either side of the field. Figure A-4 shows the observed precipitation.

4.5 Soil Moisture and Temperature Probes

Three standard Vitel Hydra soil moisture and temperature probes and 28 Campbell Scientific time-domain water content reflectometers (CS616 – see sensor calibration coefficients in Table 4) were used to measure soil volumetric water contents and temperatures at the depths of 2, 4, 8, 16, 32, 64, and 120 cm every 15 minutes. At the East station, there were also two deep TDRs, one each by the Northeast and Southeast wells at approximately 1.6 m. At the Northwest station, the deep sensor was by the Northwest well at 1.45 m, the Southwest deep TDR was at 1.8 m. The observations of soil moisture were duplicated at the depth of 2 cm and 4 cm. The calibration coefficients for the CS616 probes are listed in Table 2. Figure A-5 shows the soil temperatures observed at the depths of 2 cm, 4 cm, 8 cm, 16 cm, 32 cm, 64 cm, and 120 cm, at northwest station during MicroWEX-4. Figures A-6 and A-7 show the soil temperatures observed at the same depths at the Southwest station and East station. Figures A-8, A-9, and A-10 show the volumetric soil moisture content observed at the same depths plus the deep TDRs for the Northwest, Southwest, and East stations respectively.

Table 4. The calibration coefficients for the CS616 probes (Campbell Scientific, 2004b)

Coefficient	Value
C_0	-0.187
C_1	0.037
C_2	0.335

4.6 Thermal Infrared (TIR) Sensor

An Everest Interscience thermal infrared sensor (4000.3ZL – see sensor specifications in Table 5) was collocated with the net radiometer to observe skin temperature at nadir. The sensor was installed at the height of 2.5 m. With the sensor field of view of 15°, the size of the footprint for the thermal infrared sensor was 66 cm X 66 cm. There is a data gap from DoY 98 to DoY 113, and from DoY 118 to the end of the experiment due to damaged sensor. Figure A-1 shows the surface thermal infrared temperature observed during MicroWEX-4.

Table 5. Specifications of the thermal infrared sensor (Everest Interscience, 2005)

Description	Value
Accuracy	± 0.5°C
Resolution	0.1°C
Measurement range	-40° to 100°C
Measurement spectrum	8 to 14 μm
Field of view	15°
Response time	0.1 sec
Operating distance	2 cm to 300 m
Power requirement: voltage supply	5 to 26 VDC
Power requirement: current	10 mA
Output signal	RS-232C and analog mV (10.0 mV/°C)

4.7 Soil Heat Flux Plates

Two Campbell Scientific (2003) soil heat flux plates (HFT-3) were used to measure soil heat flux at the depths of 2 and 4 cm, in row and near the root area, respectively in the Northwest station. The CSAT, East, and Southwest stations each had one SHF plate at 2cm. Figure A-11 shows the soil heat fluxes observed at all locations.

5. SOIL SAMPLING

5.1 Soil Surface Roughness

Soil roughness was measured throughout the growing season. See [Jang et al. 2005] for more detail on the roughness experiment and dataset collected.

6. VEGETATION SAMPLING

Vegetation properties such as stand density, row spacing, height, biomass, and LAI were measured weekly during the field experiment. The crop density derived from the stand density and row spacing was measured at the first two samplings since the corn seeds were planted in the fixed spacing and the germination rate is over 70% throughout the field. The specific weekly measurements include height, biomass, and LAI. In the whole season, the vegetation samplings were conducted on four spatially distributed sampling locations (Figure 3). It was designed to characterize the spatial variability of the vegetation properties in the study site.

6.1 Height and Width

Crop height and width were measured by placing a measuring stick at the soil surface to average height of the crop. Four representative plants were selected to obtain heights inside each vegetation sampling area. Crop height and width for each of the sampling areas is shown in Figure A-12.

6.2 LAI

LAI was measured with a Li-Cor LAI-2000 in the inter-row region with 4 cross-row measurements. The LAI-2000 was set to average 2 locations into a single value for each vegetation sampling area so one observation was taken above the canopy and 4 beneath the canopy; in the row, ¼ of the way across the row,

½ of the way across the row, and ¾ of the way across the row. This gave a spatial average for row crops of partial cover. LAI for each of the sampling areas is shown in Figure A-12.

6.3 Green and Dry Biomass

Each biomass sampling included one row. The sampling length was measured the same as length during stand density measurement. The sample started in-between two plants and ended at the next midpoint that is also greater than or equal to one meter away from the starting point. The plants within this length were cut at the base, separated into leaves, stems, and ears, and weighed immediately. The samples were dried in the oven at 70°C for 48 hours and their dry weights were measured, separating the ears into husks, shucks, and kernel/cobs. Figure A-13 shows the Green and Dry biomass observed during MicroWEX-4. Dry biomass at harvest is used as yield.

6.4 Vertical Distribution of Moisture in the Canopy

Details of these measurements can be found in [Casanova et al. 2006].

6.5 Cropscan

A Cropscan MSR16R 16-band multispectral radiometer was used to measure canopy reflectance as the crop developed. For each sample, 8 readings were taken, 4 centered in-row and 4 centered between-row. The average reflectance for each sample at each band is shown in Figure A-14.

7. WELL SAMPLING

7.1 Groundwater sampling

The groundwater sampling was conducted by Dr. Michael Dukes and his research team. The sampling was conducted at all four wells in the field at the end of each month from March to June in 2005. The groundwater sampling included groundwater level measurement by water level sounder, and collecting groundwater samples for the analysis of N₂ (Figure A-15).

7.2 Water level measurement

The water level measurement was processed by the Levelogger from Solinst Canada Ltd.. The Leveloggers were installed at each well and set to record automatically the water level every 15 minutes. Personnel from The data were downloaded onto a laptop during the well sampling at the end of each month. Figure A-16 shows the water table elevation and depth during MicroWEX-4.

8. FIELD LOG

Note: Time is in Eastern Standard Time.

March 4 (DoY 63)

	Trailer set up
	Deep TDRs at SW and NW installed
	Field disced and prepared

March 10 (DoY 69)

09:00	North guy wire setup
12:15	Radiometer run over night to test
	Planting started; only 2-3 rows completed near footprint

March 11 (DoY 70)

10:00	Radiometer not working; problem: open circuit for thermistor
	Radiometer brought back to lab
	Continued planting; ran out of seed; SW corner incomplete

March 12 (DoY 71)

10:00	Continued planting; finished SW corner
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March 13 (DoY 72)

10:00	Removed angle-iron from tower and brought it back to shop
	Marked ET station location, row numbers, and footprint

March 14 (DoY 73)

10:00	Buried NW thermistors and TDRs
	Radiometer brought back to field

March 15 (DoY 74)

10:00	Radiometer test data downloaded
	Temperature control tested, sky measurements
	Set at 7.6 m, to get terrain brightness, lowered to ~6.17 m
	ET sensors, raingages installed

March 16 (DoY 75)

10:00	NW sensors hooked up (CNR not back, TIR not working)
	2 cm soil thermistor not working; replaced
	Radiometer lowered to 6.17 m
	ET set to work

March 17 (DoY 76)

10:00	Hobo raingages set up at edges of field
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March 18 (DoY 77)

08:00	East sensors buried and hooked up
11:30	Southwest sensors buried
13:30	Pesticide application
	Some germination

March 21 (DoY 80)

08:00	Southwest sensors hooked up
09:30	ET battery not working, changed
10:30	Buried Hydra probes at NW and E at 4 cm
11:30	Buried SHF at all stations

March 22 (DoY 81)

08:00	East deep sensors buried
11:30	Soil samples taken from East area

March 24 (DoY 83)

08:00	Radiometer restarted and records cleared
11:30	TIR installed; 2 cm NW thermistor installed
13:30	Herbicide application

March 27 (DoY 86)

08:00	Radiometer height (to trailer) measured at 5.5 m
	Height of corn around 5 cm

March 28 (DoY 87)

08:00	Radiometer data still having problems
	Corn is wind damaged

March 29 (DoY 88)

08:00	CNR installed
11:30	IR turned from East-facing to South-facing

March 31 (DoY 90)

08:00	New H/V switch installed in radiometer; data restarted
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April 4 (DoY 94)

08:00	Mark vegetation sampling areas
	Vegetation sampling
	Cropscan

April 8 (DoY 94)

08:00	Storm damage
	Clear radiometer data and restart data; Dukes CNR-Lite started
	TIR and hydraprobe bad

April 12 (DoY 102)

08:00	Vegetation sampling
	Cropscan
	Radiometer calibration
	Hand-transplanted footprint

April 19 (DoY 109)

08:00	Vegetation sampling
	Cropscan
	Corn yellowish: nitrogen stress from leaching

April 26 (DoY 116)

11:00	Vegetation sampling
	Cropscan
	Radiometer calibration
	TIR damaged again

May 3 (DoY 123)

11:00	Vegetation sampling
	Cropscan

May 6 (DoY 126)

08:00	Vegetation sampling
	Cropscan
09:40	ECS battery change

May 10 (DoY 130)

08:00	Vegetation sampling
	Cropscan
	Tassel initiation in SE, NE

May 12 (DoY 132)

08:00	Roughness measurement
	Canopy Opacity
	Almost full tasseling in Northeast side

May 13 (DoY 133)

	Almost full tasseling in Northwest side
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May 17 (DoY 137)

08:00	Radiometer found overheated; cleaned out fan and restarted; data gap DoY 136 - 141
	Canopy Opacity
	Full tasseling, 50-75% silking

May 20 (DoY 140)

08:00	Roughness measurement
	NW station died; recharged battery; problem with power supply
	Grain fill has started

May 23 (DoY 143)

11:00	CSAT moved up from 1 m to 2.1 m
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May 24 (DoY 144)

08:00	Power supply fixed
	Half of vegetation sampling (NW and SW)

May 25 (DoY 145)

08:00	Cropscan
	Other half of vegetation sampling (NE and SE)
	Change ECS battery

May 26 (DoY 146)

08:00	Rotator motor problem; unable to change radiometer angle
	Canopy opacity
	Soil roughness

June 2 (DoY 153)

08:00	Vegetation sampling
08:30	Vegetation sampling in footprint
09:45	LAI in footprint
11:00	Remove ears in footprint

June 4 (DoY 155)

13:00	Remove leaves in footprint (out at 15:00)
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June 6 (DoY 157)

13:00	Radiometer overheated (9:00 156), rebooted it
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June 14 (DoY 165)

13:00	Radiometer calibration
	Sensor removal

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10. ACKNOWLEDGEMENTS

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A. FIELD OBSERVATIONS

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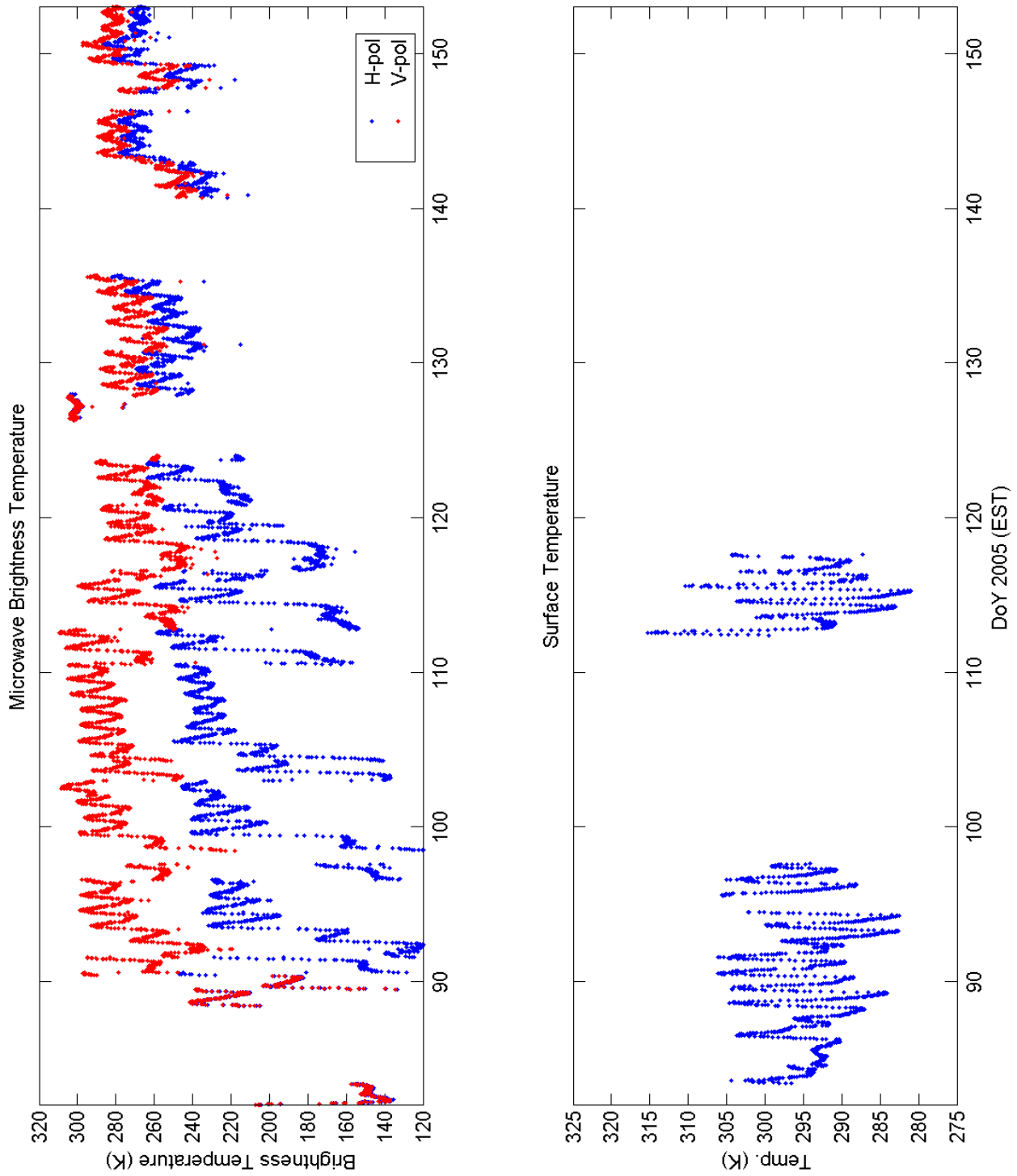


Figure A- 1 Microwave brightness at vertical and horizontal polarizations; surface temperature

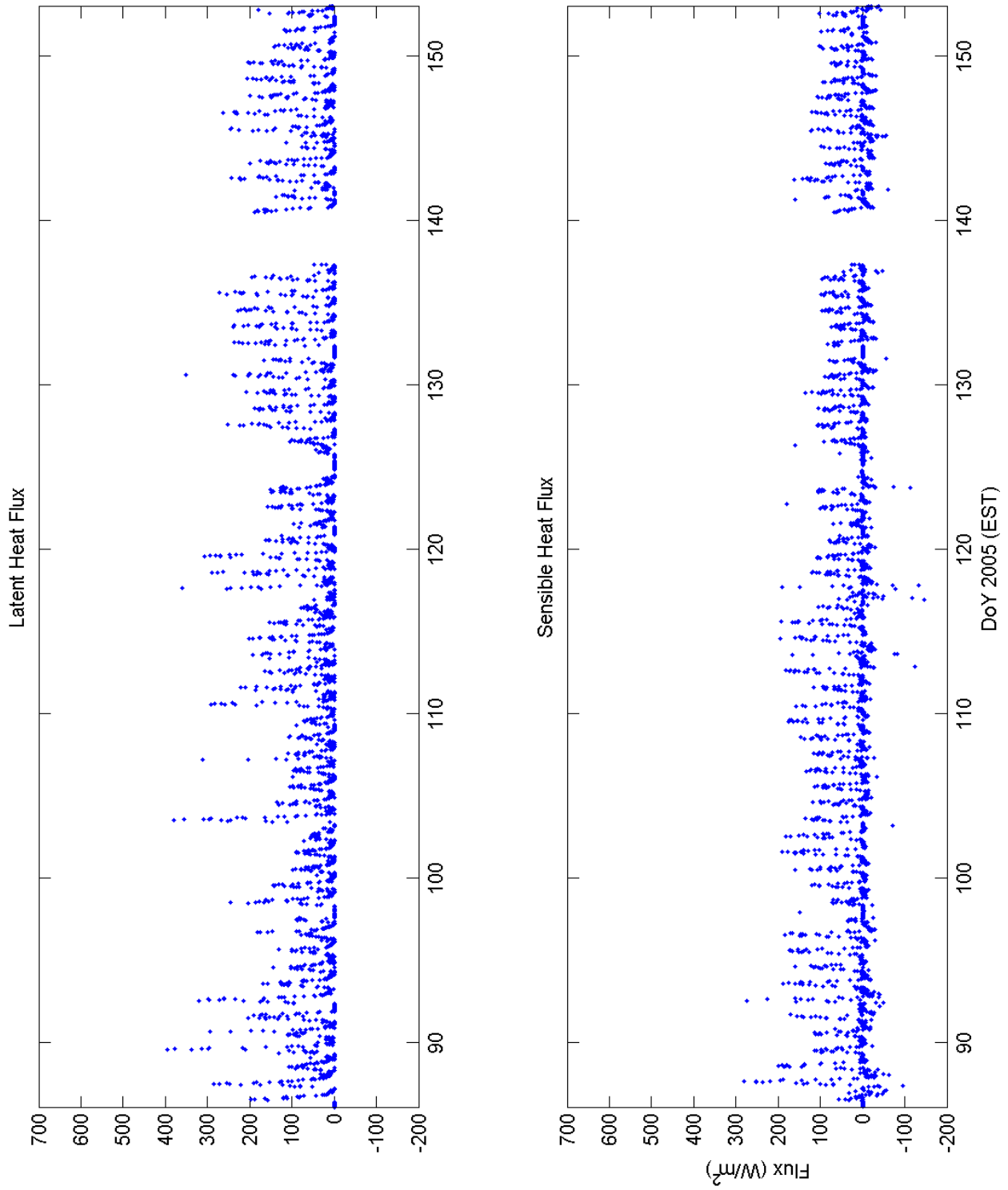


Figure A- 2 Latent and sensible heat fluxes

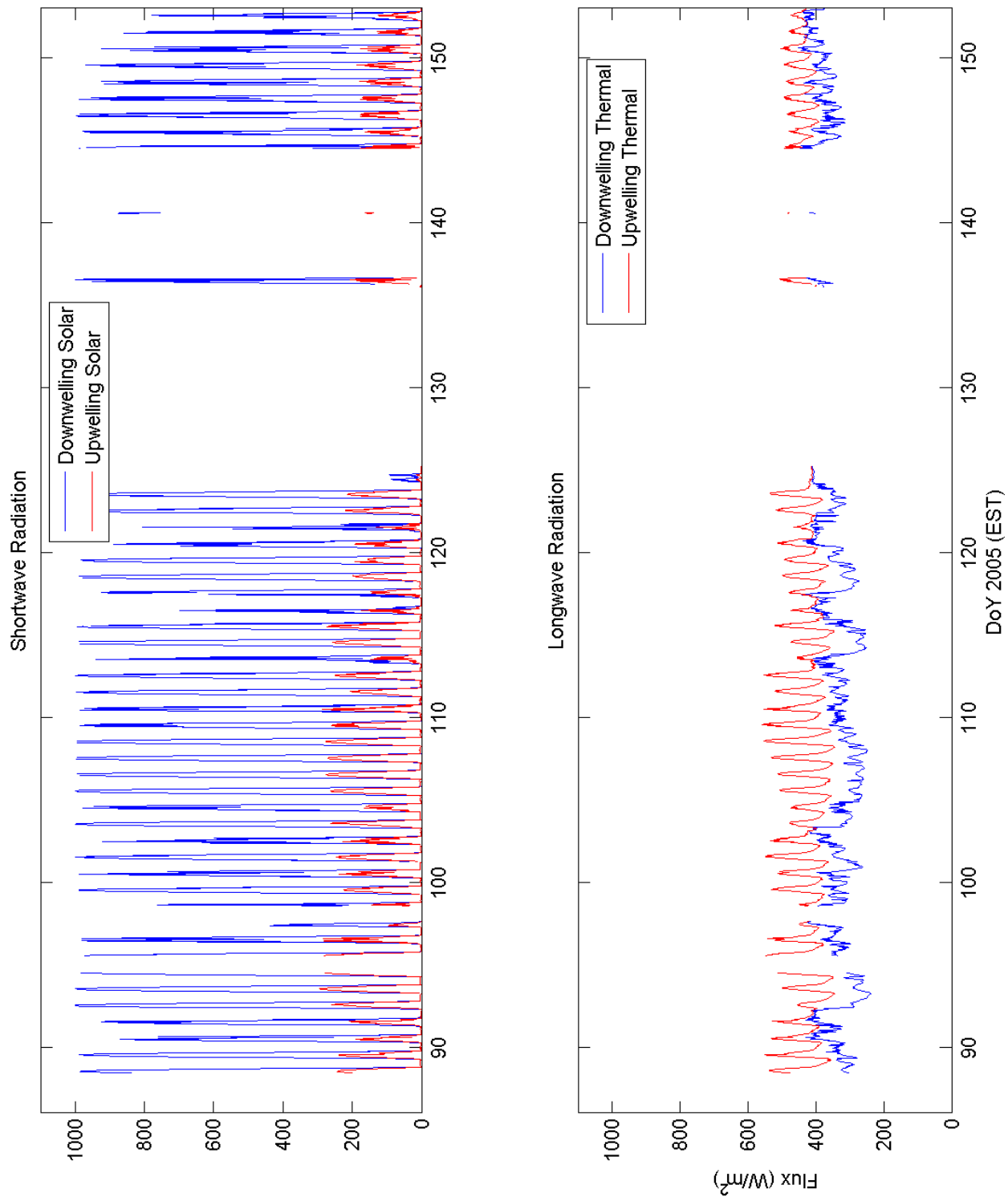


Figure A- 3 Down- and up- welling short- and long- wave radiation

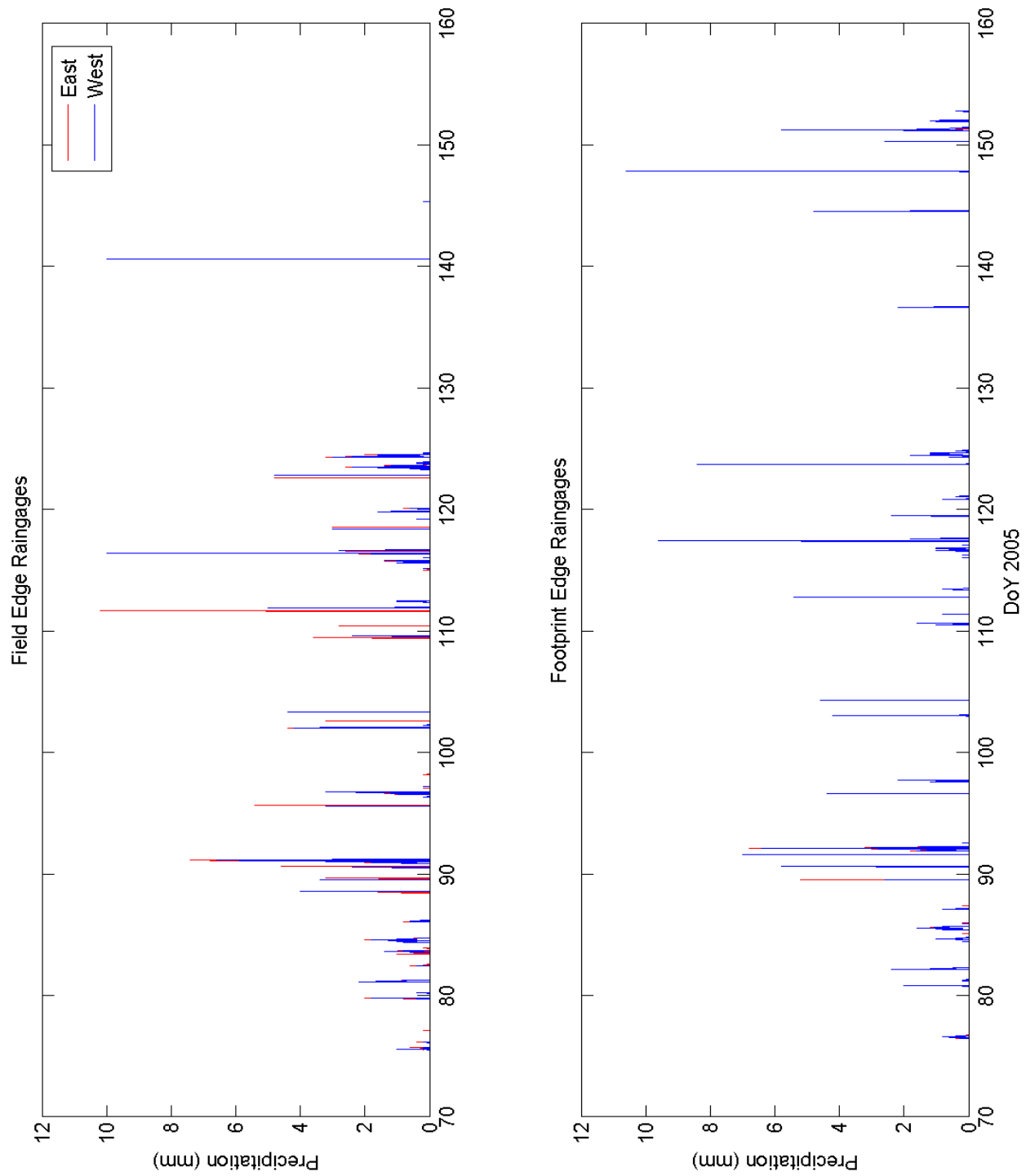


Figure A- 4 Precipitation

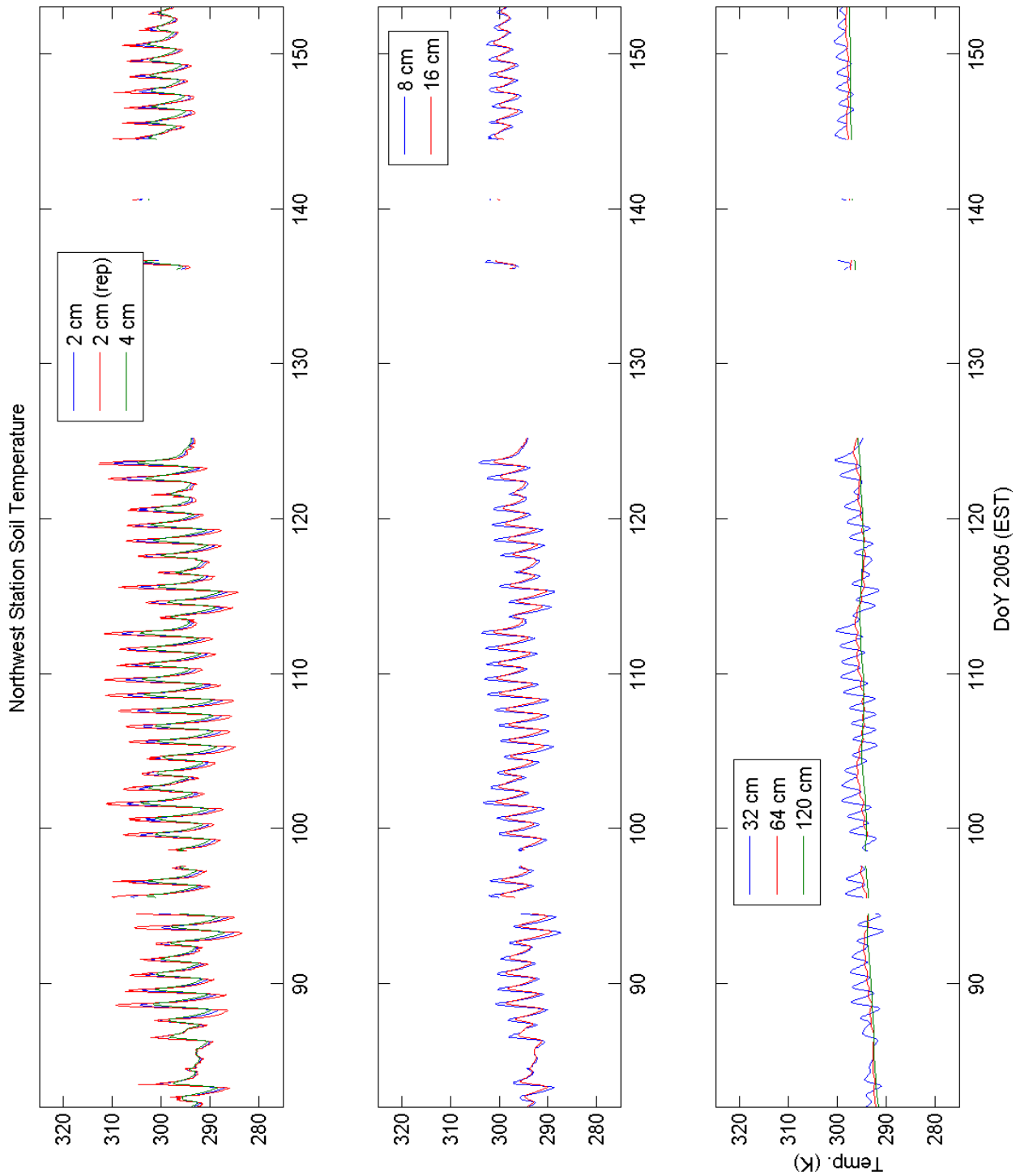


Figure A- 5 Northwest station soil temperature

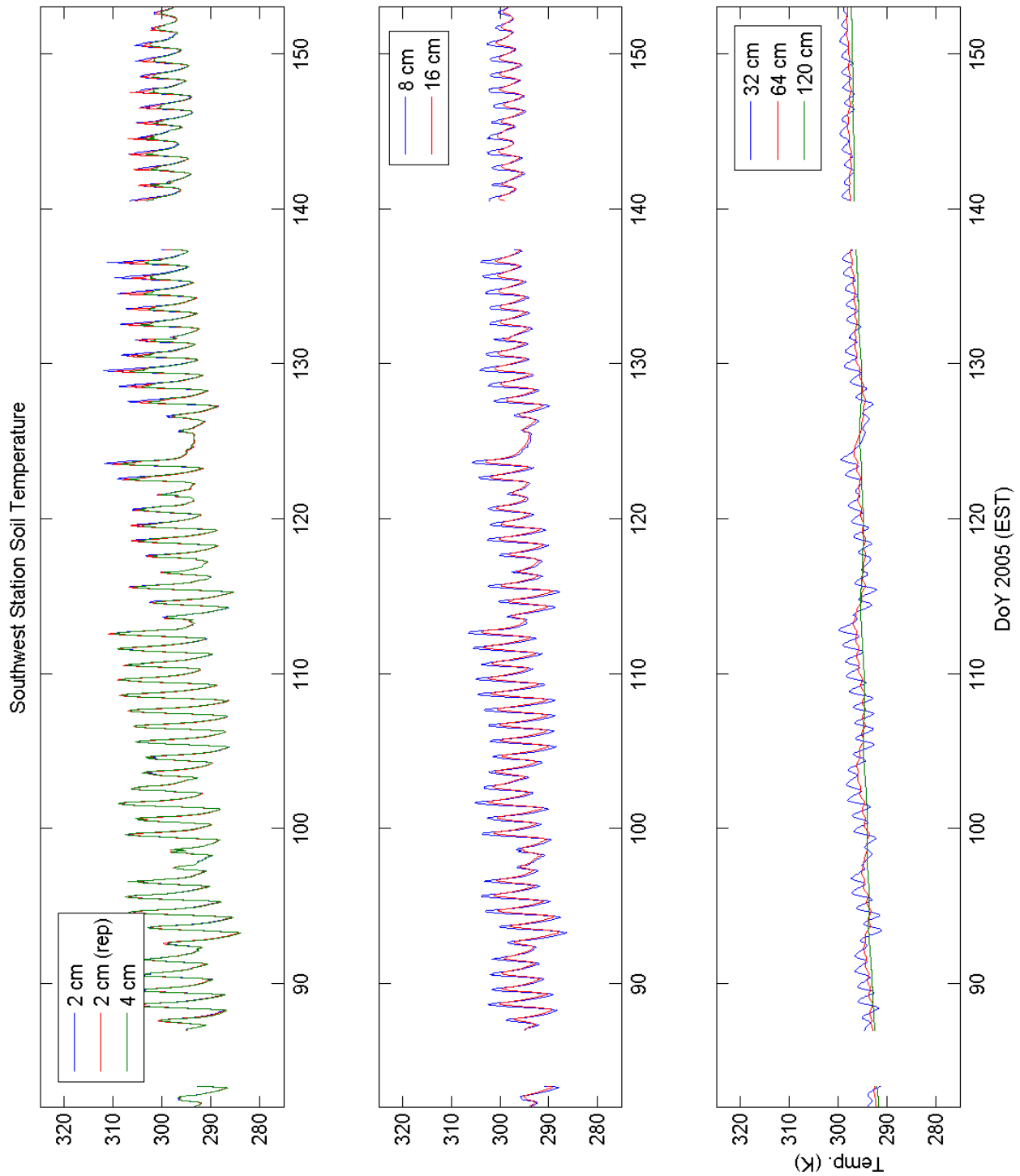


Figure A- 6 Southwest station soil temperature

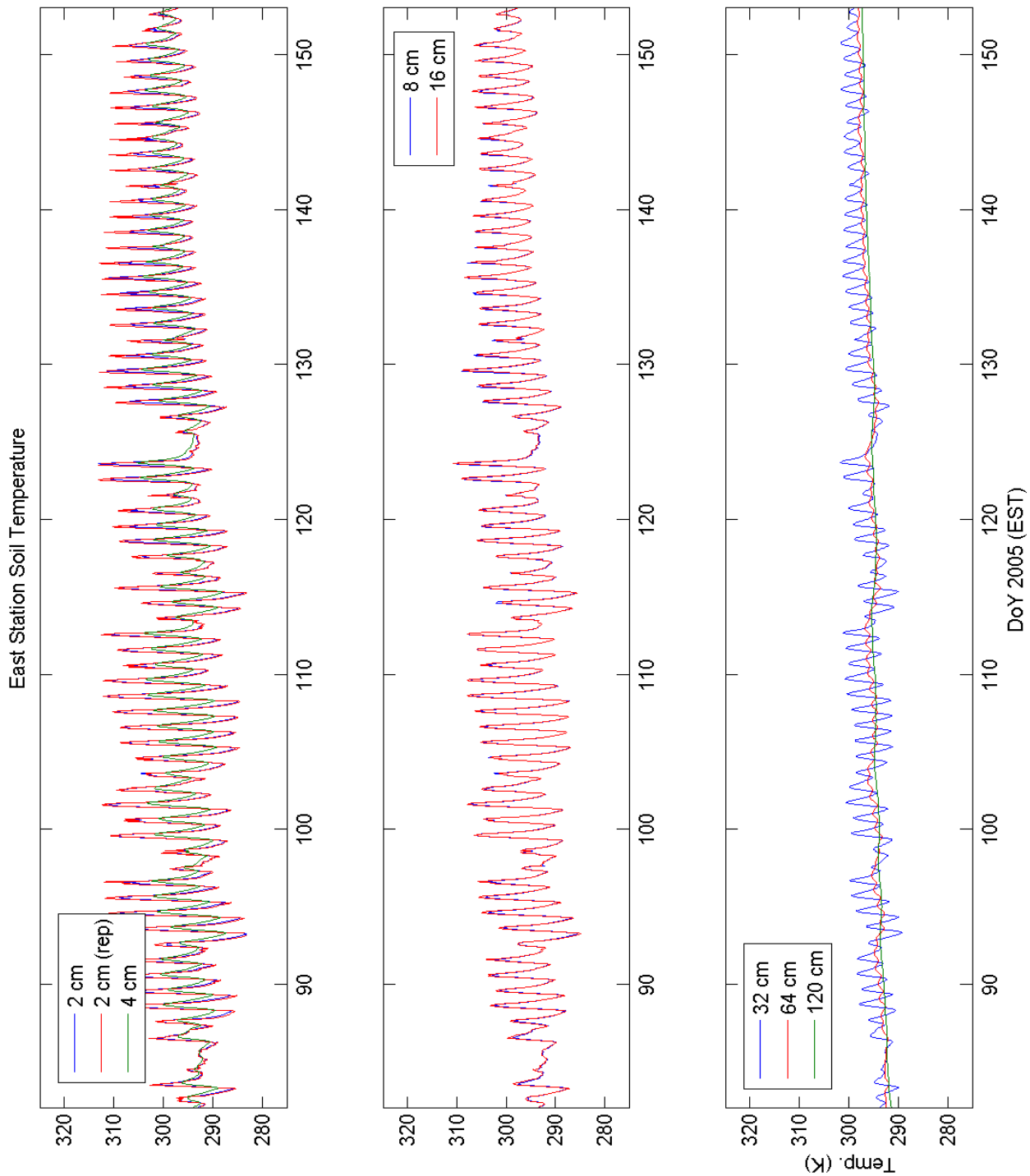


Figure A- 7 East station soil temperature

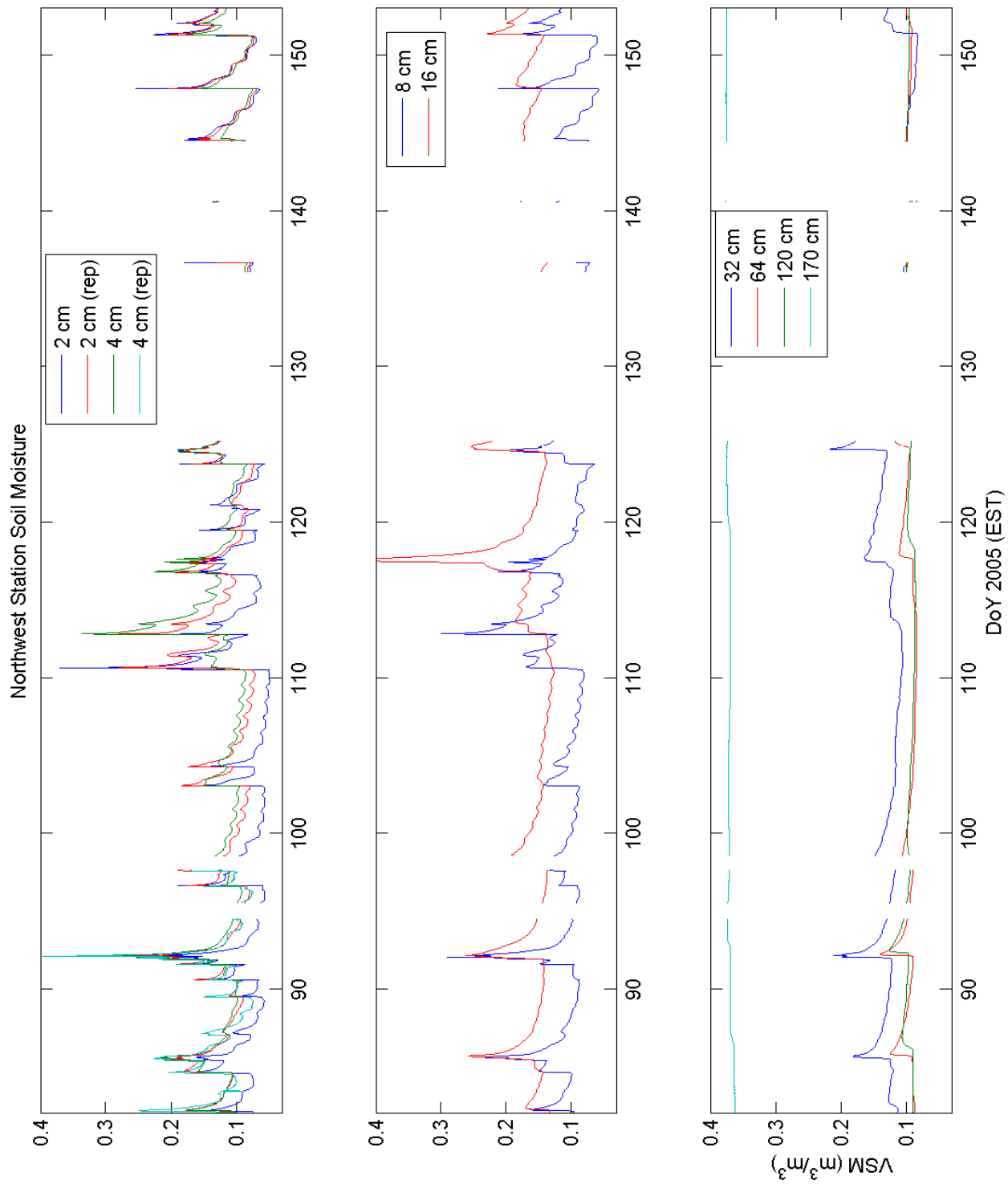


Figure A- 8 Northwest station soil moisture

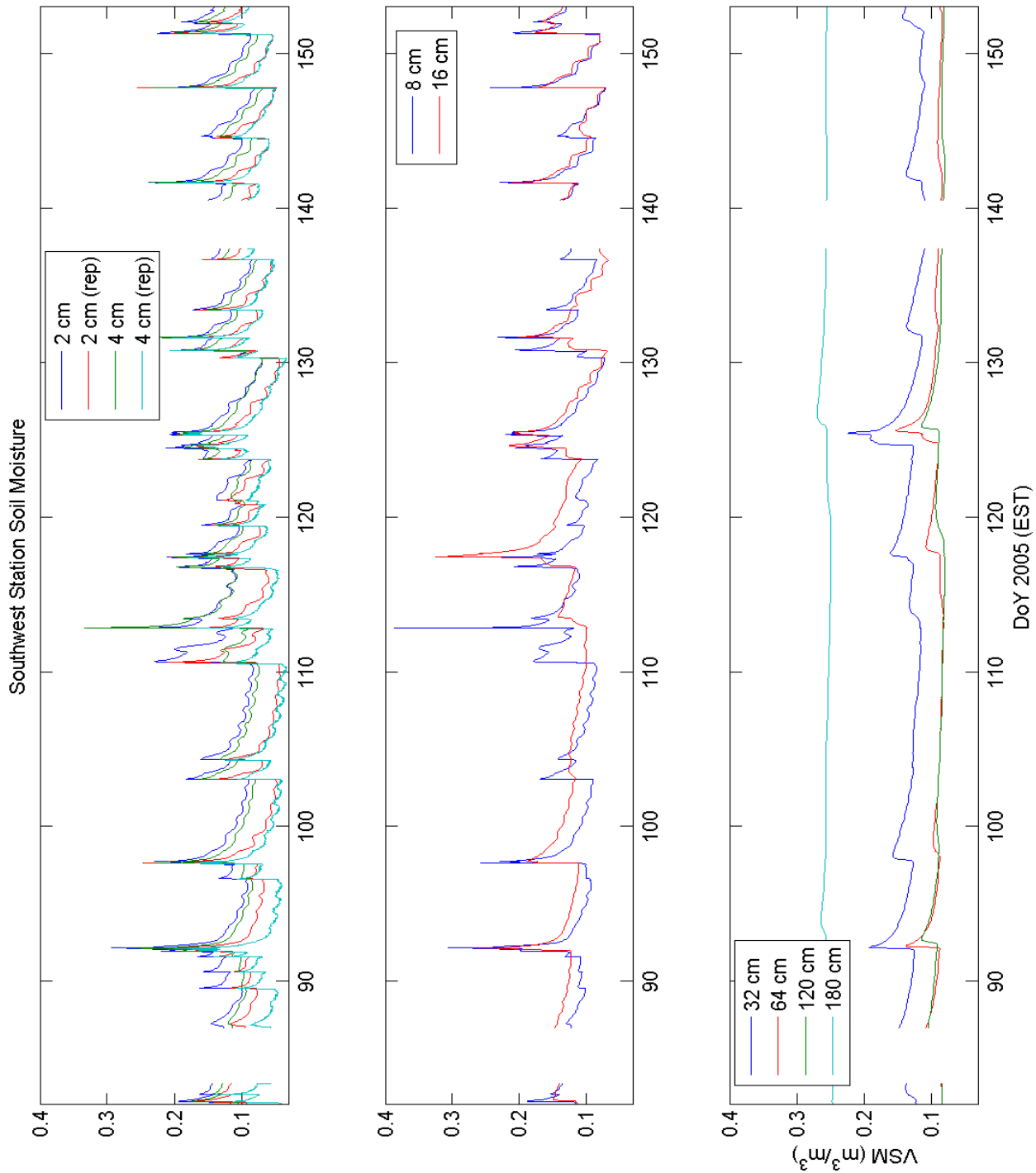


Figure A-9 Southwest station soil moisture

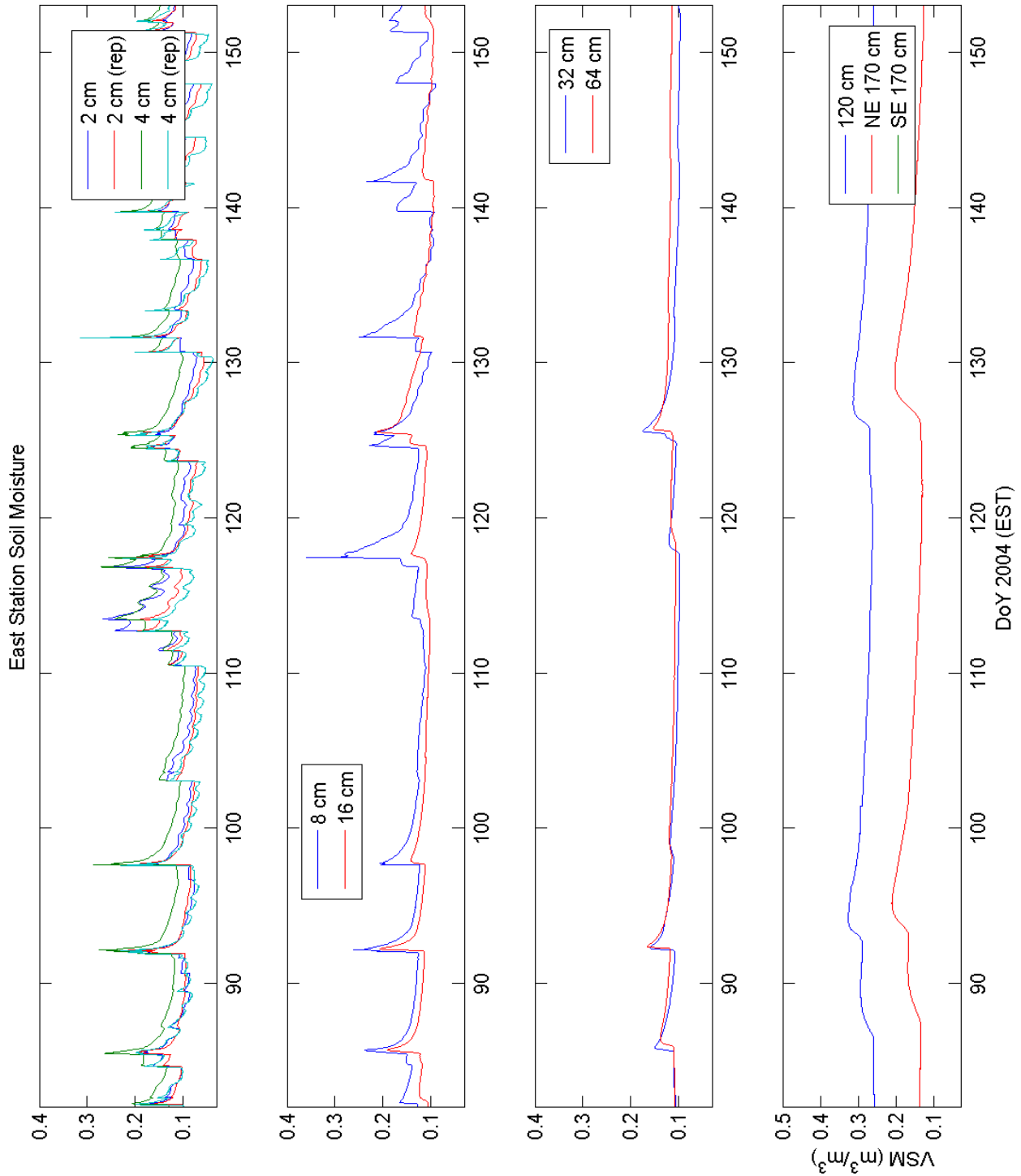


Figure A- 10 East station soil moisture

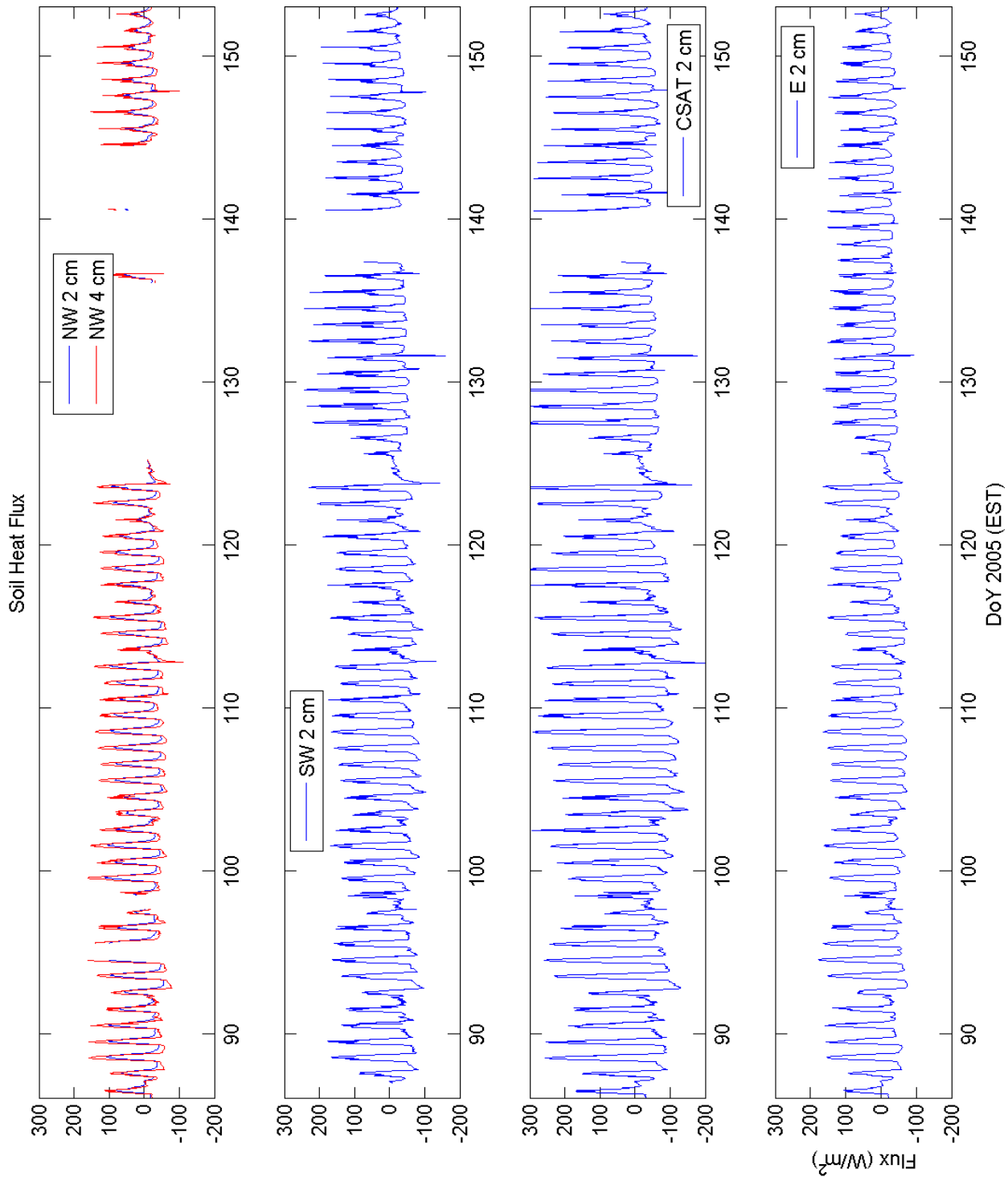


Figure A- 11 CSAT, Northwest, East, and Southwest station soil heat fluxes

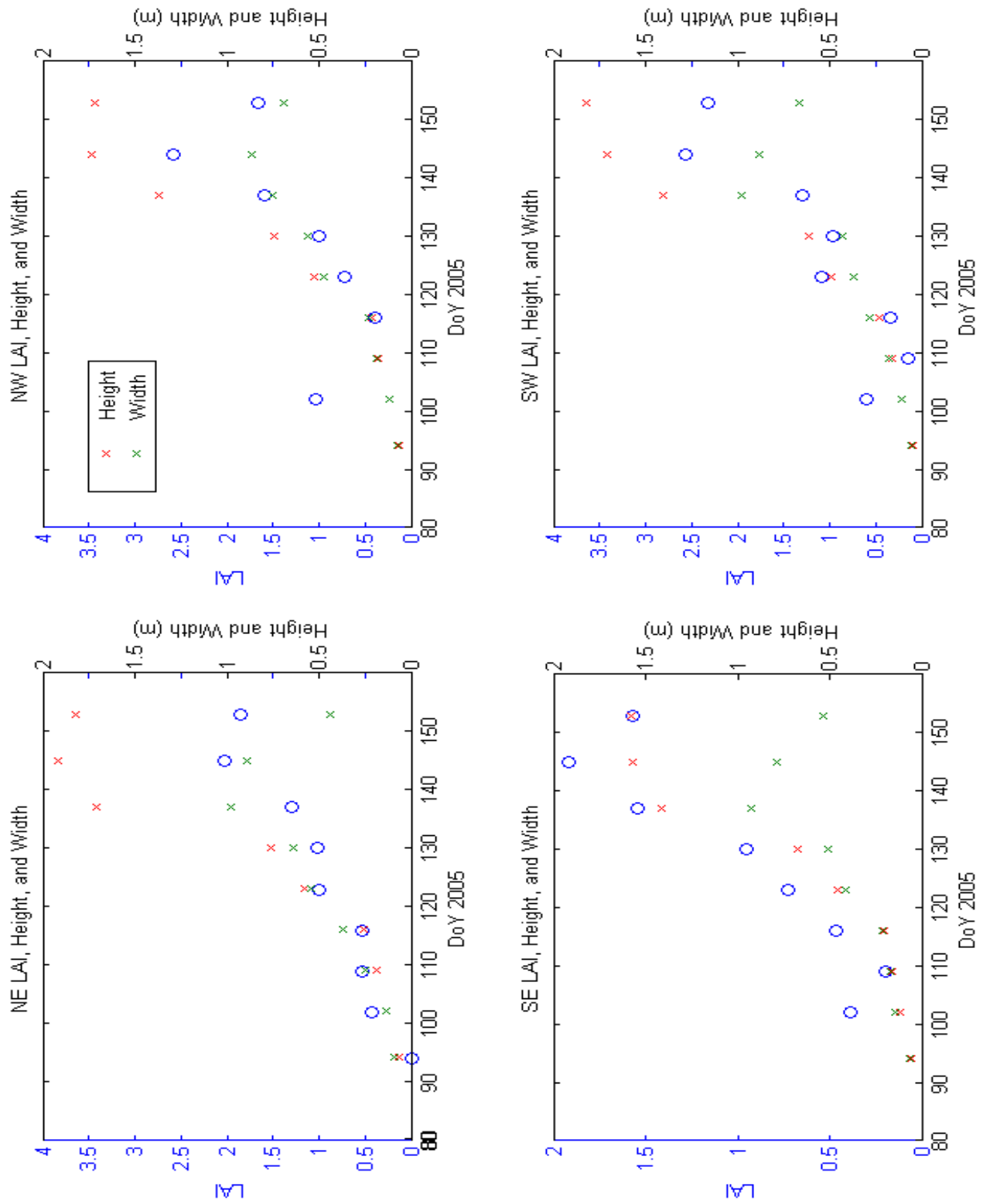


Figure A- 12 Canopy height, width, and LAI

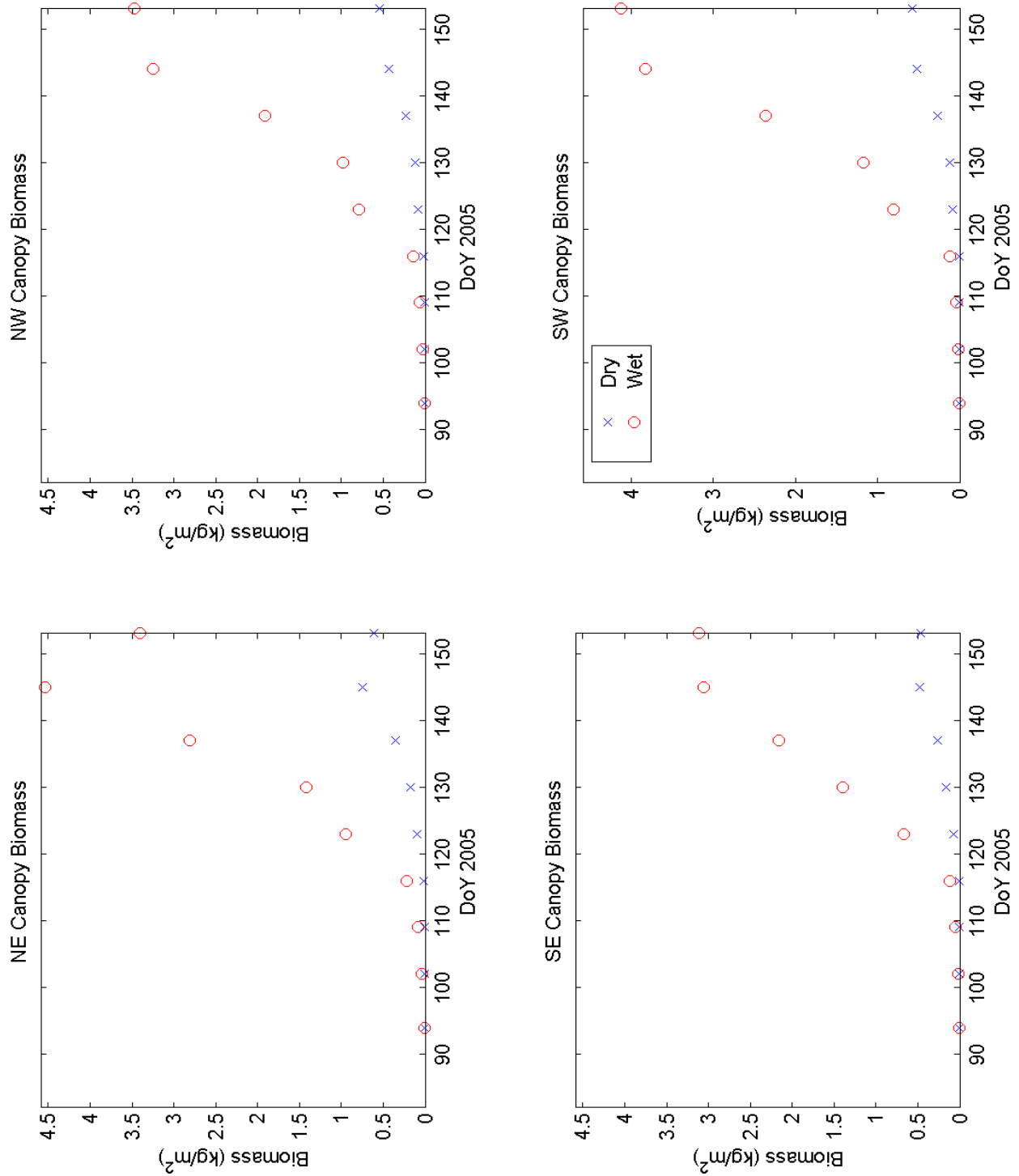


Figure A- 13 Wet and dry canopy biomass

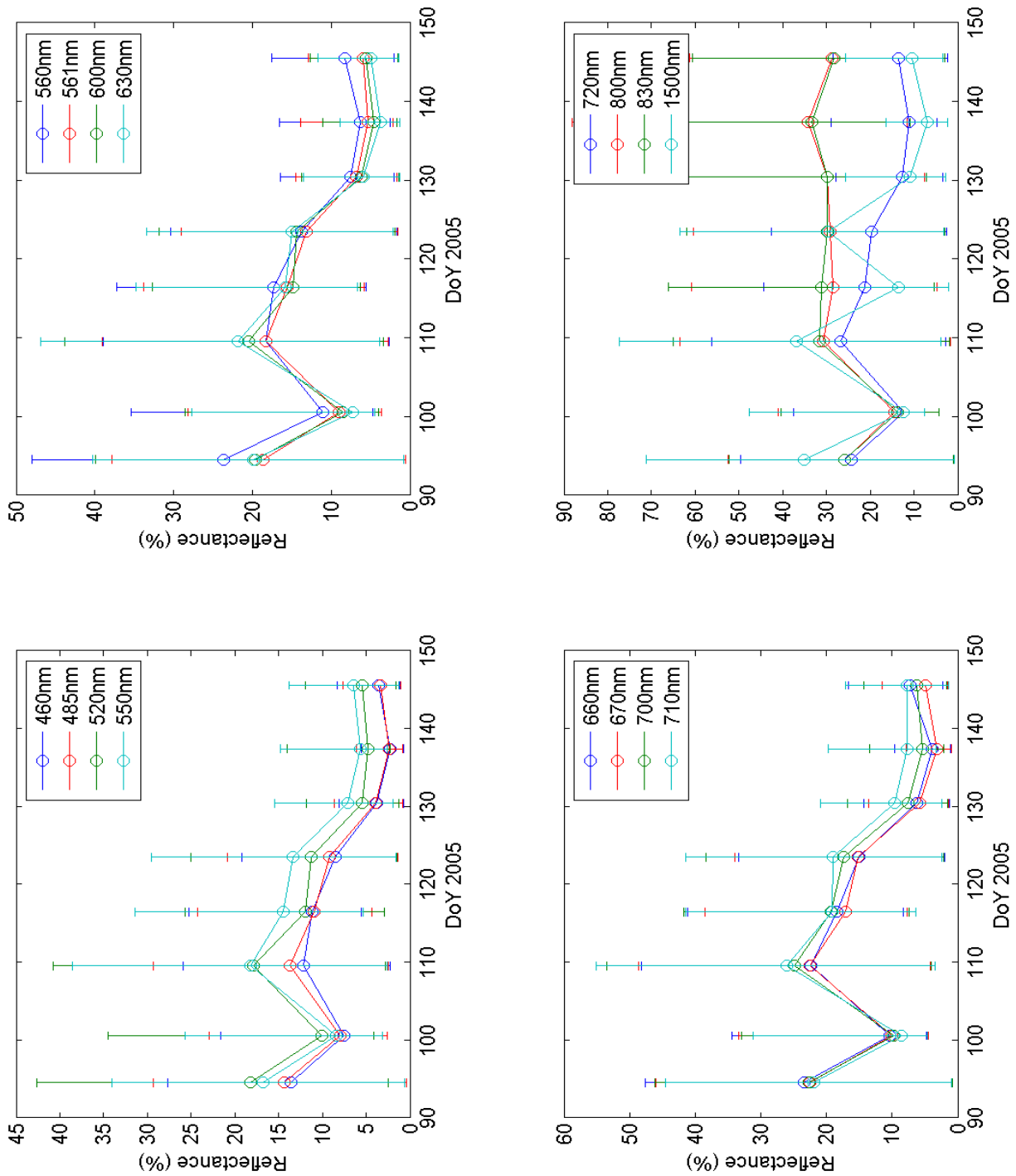


Figure A- 14 Visible and NIR reflectances

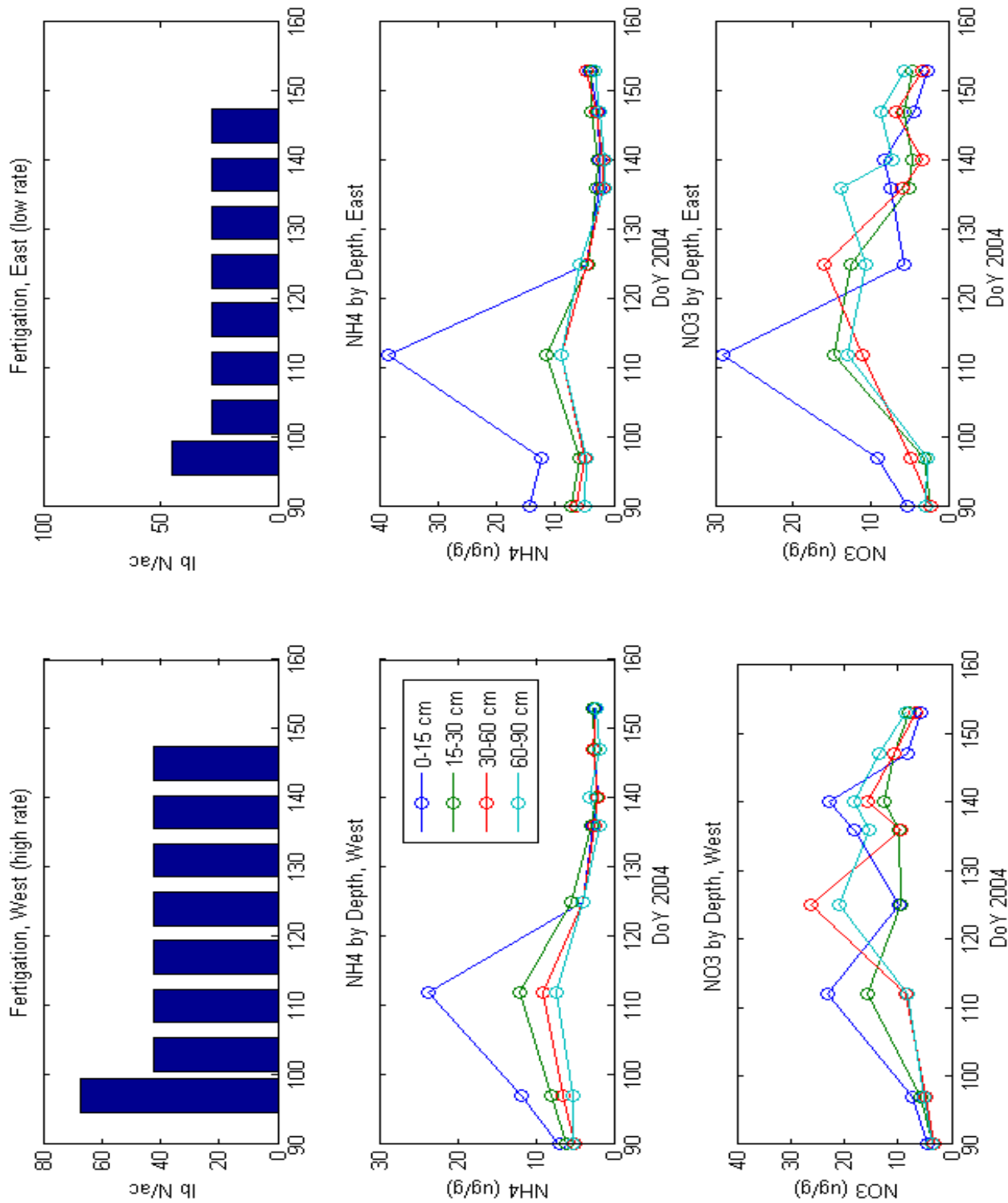


Figure A- 15 Fertilization and soil nitrogen

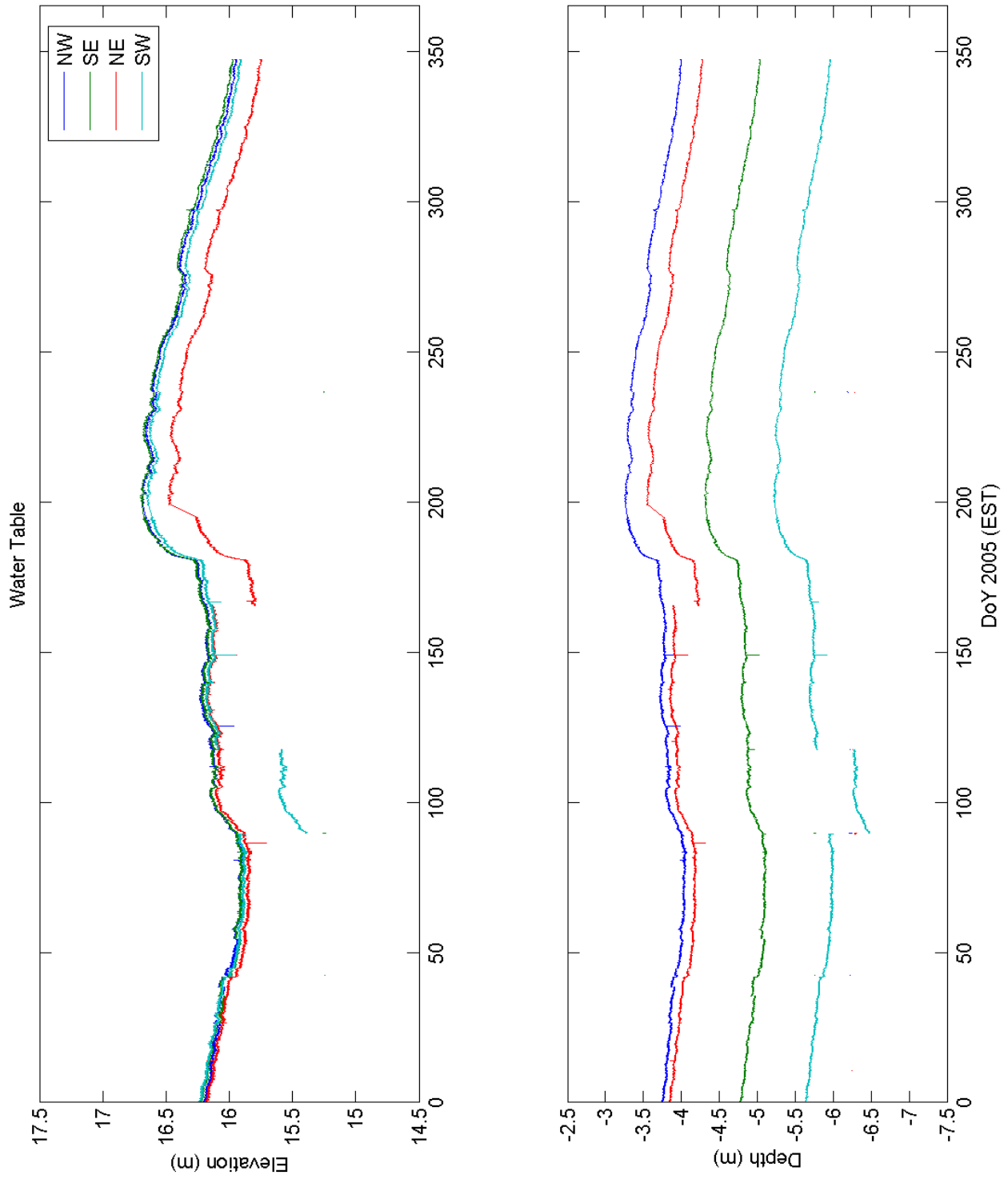


Figure A- 16 Water table depth and elevation