## **WEPS Run Summary**

**Project Name** climate

Run Name manhat

Client

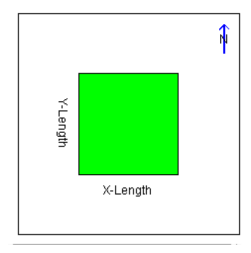
Farm No

**Tract No** 

Field No

Soil Crete\_3825\_90\_SIL

Management bare soil



## **Simulation & Site Information**

**Date Created** Feb 10, 2006 17:03:13

Mode: cycle Duration: 3 yrs/rot

State: Kansas Latitude: 39.31 °N
County: Riley Longitude: 96.68 °W

**Field Dimension Information** 

**X-Length**: 2640.09 ft **Elevation**: 1069.55 ft

Y-Length: 2640.09 ft Orientation: 0 °

Area: 160.01 ac

## Weather Station / Files

Cligen Station: MANHATTAN

Windgen Station: MANHATTAN MUNICIPAL

Period	Crop	Gross Loss (tons/acre)	Net Soil Loss From Field (tons/acre)			
			Total	Creep/Salt.	Suspension	PM10
Rot. yr: 1		65.3	65.3	30.04	35.30	0.938
Ave. Annual		65.3	65.3	30.04	35.30	0.938

## Please enter and notes in the following box:

Enter WEPS Run notes here.