

WEPS Run Summary

Project Name manhattan

Run Name bare_soil

Date Created Feb 17, 2006 11:48:25

Client

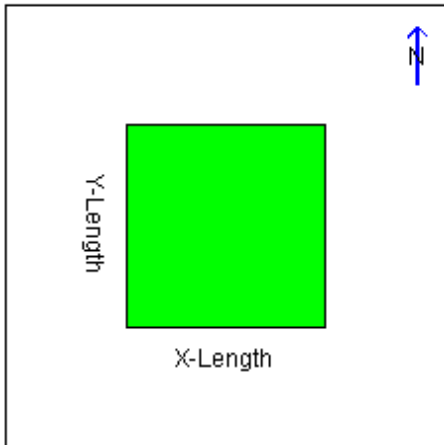
Farm No

Tract No

Field No

Soil Crete_3825_90_SIL

Management bare soil



Simulation & Site Information

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	35.31	0.938
Ave. Annual		65.3	65.3	30.04	35.31	0.938

Please enter and notes in the following box:

Enter WEPS Run notes here.