

WEPS Run Summary

Project Name bale_grid

Run Name 100ft

Date Created Feb 10, 2006 16:08:28

Client

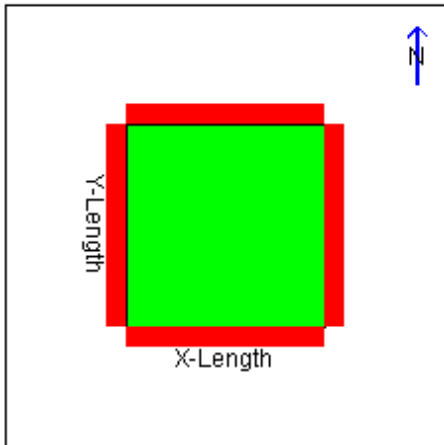
Farm No

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 : 100.07 ft | Elevation : 1069.55 | ft |
| Y-Length : 100.07 ft | Orientation : 0 ° | |
| Area : 0.23 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 | | 0.9 | 0.2 | 0.17 | 0.07 | Trace |
| Ave. Annual | | 0.9 | 0.2 | 0.17 | 0.07 | Trace |

Please enter and notes in the following box:

Enter WEPS Run notes here.