## **Run Summary**

bare\_soil



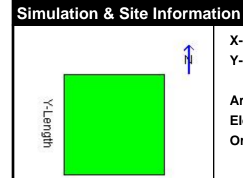
Run Date: null
Client Name: ---

Farm No: --- Tract No: --- Field No: ---

Run Location: crimping

Management: bare soil.man

Soil: Crete\_3825\_90\_SIL.ifc



X-Length

**X-Length:** 2640.09 ft **Y-Length:** 2640.09 ft

**Area:** 160.01 ac **Elevation:** 1069.55 ft **Orientation:** 0.00 °

Mode: CYCLE # Cycles: 3

Site: UNITED STATES

KANSAS RILEY

**Location:** 39.31° N, 96.68° W

Cligen: MANHATTAN
Windgen: Interpolated Station

Erosion						
		Gross Loss	Net Soil Loss From Field (tn/ac)			
Period	Crop/Residue	tn/ac	Total	Creep/Salt.	Suspension	PM10
Rot. year: 1		30.46	30.46	13.133	17.328	0.446
Ave. Annual		30.46	30.46	13.133	17.328	0.446

SCI Summary				
Soil Conditioning Index	-1.8490	Wind Erosion Soil Loss 30.4826 tn/ac		
Energy Calculator	0.0000 gal diesel/ac	Water Erosion Soil Loss -4.4609 tn/ac		
Average Annual STIR	0.0000	SCI Subfactors		
		OM FO ER		
		-1.0000 1.0000 -9.2448		

Rotation Stir Energy					
				Energy	
Date	Operation	Crop	Stir	gal diesel/ac	
Jan 01, 01	Killing Frost		0.00	-0.11	

## **Run Summary**

bare\_soil



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Enter WEPS Run notes here.