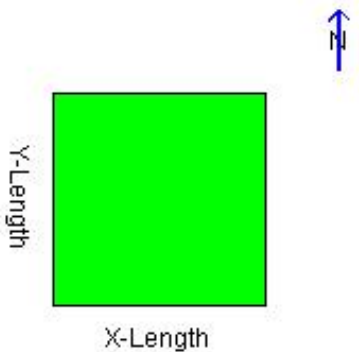


# WEPS Run Summary



**Client**  
**Farm No**  
**Run Name** Cotton, south, bedded hidalgo, harlingen c, cal  
**Run Location** C:\F Drive\Projects and Runs  
**Management** Cotton, south, FSub, bed  
**Soil** Harlingen\_19\_85\_C



## Simulation & Site Information

**Mode** : NRCS  
**State** : Texas  
**County** : Hidalgo  
**Soil Loss T**: 5 T/ac/yr  
**Latitude** : 26.41 °N  
**Longitude** : 98.23 °W

## Field Dimension Information

**X-Length** : 2640.09 ft  
**Y-Length** : 2640.09 ft  
**Elevation** : 219.82 ft  
**Orientation** : 0 °  
**Area** : 160.01 ac

## Weather Station / Files

**Cligen Station** :MC COOK  
**Wingen Station** :MCALLEN/MILLER INTL

Period	Crop	Gross Loss (tons/acre)	Net Soil Loss From Field (tons/acre)			
			Total	Creep/Salt.	Suspension	PM10
Rot. yr: 1	Cotton, southern	22.5	22.5	5.85	16.66	0.316
Ave. Annual		22.5	22.5	5.85	16.66	0.316

Harvest Date	Crop Name	Residue lbs/acre	Harvest Yield	Yield % Moisture
Aug 01, 01	Cotton, southern upland	1725	747.990 lb/ac	7.5

Date	Operation	Crop
Jan 02, 01	Cultivator, field 6-12 in sweeps	
Jan 15, 01	Bedder, hipper, disk hiller	
Feb 15, 01	Drill or airseeder, double disk	Cotton, southern upland
Feb 15, 01	Cultivator, between beds, add residue	weed residue; 0-3 mo
Aug 01, 01	Harvest, cotton	Cotton, southern upland
Sep 01, 01	Shredder, flail or rotary	
Oct 01, 01	Subsoiler	
Dec 01, 01	Cultivator, field 6-12 in sweeps	

# WEPS Run Summary



<b>Client</b>		
<b>Farm No</b>		
<b>Run Name</b>	Cotton, south, bedded hidalgo, harlingen c, cal	<b>Field No</b>
<b>Run Location</b>	C:\F Drive\Projects and Runs	
<b>Management</b>	Cotton, south, FSub, bed	
<b>Soil</b>	Harlingen_19_85_C	

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**Run specific information:**

15/ 2/ 1 Cotton, southern upland 1.375

<Run notes last modified on Mon Jan 28 07:19:52 CST 2008>