

Applicant Name: _____

Irrigated Fields

Group all tracts/fields with the same crop rotation and field operations.

Complete a separate set of sheets for tracts/fields with different crop rotations and/or field operations.

Tract	Fields	Which of these fields currently have functioning terraces?

Check the crop rotation from the list below that best matches your crop rotation for the above fields:

	Continuous Corn
	Corn Soybeans
	Corn Corn Soybeans
	Corn Soybeans Wheat
	Corn Corn Soybeans Wheat
	Corn Corn Wheat
	Corn Sorghum Soybeans -or- Sorghum Corn Soybeans
	Corn Sorghum Wheat -or- Sorghum Corn Wheat
	Corn Sorghum Soybeans Wheat -or- Sorghum Corn Soybeans Wheat
	Seed Corn Soybeans
	Seed Corn Wheat Soybeans (relay cropped – three crops in two years)
	Sorghum Soybeans
	Sorghum Soybeans Wheat
	Wheat Sorghum Fallow
	Wheat Corn Fallow
	Wheat Corn Sorghum Fallow

Is alfalfa normally grown as part of your crop rotation (grown on the entire field and rotated with annual crops on a regular basis)? _____

If yes, how many years is the field in alfalfa? _____

How many years is the field planted to annual crops? _____

(Continued on back)

Note: The information provided on these pages will be used to determine the Soil Tillage Intensity Rating (STIR), Soil Conditioning Index (SCI), and Soil Loss for these fields.

**Conservation Security Program (CSP) – 2006
Crop Rotation and Tillage Inventory**

**(12/06/05)
CSP Worksheet 3B**

For each crop in the rotation indicate the number of passes for each operation. Use additional sheets if needed.

List crops in rotation:				
List previous year crop :				
Field Operation	Number of Passes	Number of Passes	Number of Passes	Number of Passes
Bale crop or crop residue				
Graze stubble or residue				
Shredder, flail or rotary				
Rotary Stalk Chopper				
Row Stalker (Stalk puller)				
Plow, moldboard				
Subsoiler				
Sweep plow 20-40 inches wide				
Chisel, straight point, sweep or twisted shovel				
Chisel, straight point, 12 inches deep				
Disk				
Mulch Finisher				
Field Cultivator				
Rotary Harrow (Seedbed Conditioner)				
Fertilizer application – Anhydrous, 12 inches				
Fertilizer application – Anhydrous or Manure injector, 30 inches				
Plant-Drill or air seeder tee slot openers 7 to 10 inch spacing				
Plant-Drill or air seeder, hoe/chisel openers 6 to 12 inch spacing				
Plant-Drill or airseeder, double disk, with fluted coulters				
Planter, double disk opener with or without fluted coulter				
Planter, ridge till or strip till				
Rotary hoe				
Row Cultivation				
Row Cultivation, ridge till - ridge				
Row Cultivation, ridge till - hill				

Note: The information provided on these pages will be used to determine the Soil Tillage Intensity Rating (STIR), Soil Conditioning Index (SCI), and Soil Loss for these fields.