NEW MEXICO STATE UNIVERSITY AGRICULTURAL SCIENCE CENTER AT CLOVIS

SUSTAINABLE CROP SYSTEMS FOR LAND IN THE CONSERVATION RESERVE PROGRAM (CRP)

				2	W					
	REPI	REPLICATION #1			LICATION	1 #2	REPLICATION #3			
	No	OT-BURN	ED	NC	T-BURN	ED	NOT-BURNED			
s	3									N
	REPLICATION #1			REPI	LICATIO	N #2	REPLICATION #3			
		BURNED			BURNED		BURNED			
	MIN	CONV	NO- TILL	CONV	NO- TILL	MIN.	NO- TILL	MIN	CONV	
'	L	L	L		E.					

MIN = MINIMUM TILLAGE

CONV = CONVENTIONAL TILLAGE

NO-TILL = NO-TILLAGE

NEW MEXICO STATE UNIVERSITY AGRICULTURAL SCIENCE CENTER AT CLOVIS

SUSTAINABLE CROP SYSTEMS FOR LAND IN THE CONSERVATION RESERVE PROGRAM (CRP)

REPLICATION #1

REPLICATION #2									1		
WFS	SFW	CONT. WHEAT	CONT.	WFS	SFW	CONT. WHEAT	CONT. SORG.	WFS	SFW	CONT. WHEAT	CONT.
NO	NO	NO BURN	NO BURN	NO BURN	ŅO BURN	NO BURN	NO BUR N	NO BURN	NO BUR N	NO BUR N	NO BURN
BURN BURN BURN BURN BURN BURN											
	r	r	Γ	Γ	O. P. I.	CONT.	CONT.	WFS	SFW	CONT.	CONT.
WFS	SFW	CONT. WHEAT	CONT.	WFS	SFW	WHEAT	sorg.			WHEAT	SORG.
					BURN	BURN	BURN	BURN	BURN	BURN	BURN
BURN	BURN	BURN	BURN	BURN	DUKN	L				TTACE	
		mrrr a CI	,	CONVENTIONAL TILLAGE				NO-TILLAGE			
MINIMUM TILLAGE CONVENTIONARY TIEBRES											

W = WHEAT

S = SORGHUM

F = FALLOW