

AtiCU-oi*-

Description of 1994 ACE sites by predominate herbaceous vegetation and tree species, windbreak/grassy strip orientation and crop. M=grain sorghum or milo, C=corn and B=soybeans.

Site#	Orient.	Crops ¹	Trees*	Predominate Vegetation**
1	N-S	M/M	CC,PL,MB	SB,CN,KBG
2	N-S	M/C	MB,BE	SB,CN
3	N-S	M/M	JN,SP,MB	LQ,FT,CN,PW,G C
4	N-S	B/M	PL,AS,MB,CC	SB,CN
5	N-S	C/M	HB,CC,00,LO	SB,NS
6	E-W	B/B	CC,MB,AE,HB,PL,0 O	SB,VC,CN,NS
7	E-W	B/C	LI,MB,00,PL	SB,BW,CN,BC,NS
8	E-W	C/C	CC,SE,00,BE,HB	SB,VC,CN,NS
9	E-W	B/B	JN,SP	SB
10	N-S	B/C	None - field site	SB
11	N-S	M/B	None - field site	SB
12	N-S	B/B	None - field site	SB,WR
13	N-S	M/B	None - field site	SB,WR
14	E-W	B/B	None - field site	SB

Crops are reported in the order that they occur (either E-W or N-S, depending on the windbreak orientation).

* CC=Chokecherry
 PL=Plum
 MB=Mulberry
 BE=Box Elder
 JN=Juniper
 SP=Scotch Pine
 SE=Siberian Elm
 00=Osage Orange
 HB=Hackberry
 AS=Ash
 AE=American Elm

** SB=Smooth brome
 WR=Wild rose
 CN=Catnip
 KBG=Kentucky blue grass
 LQ=Lamb's quarters
 FT=Foxtail
 PW=Pigweed
 GC=Ground cherry
 NS=Nightshade
 VC=Virginia creeper
 BW=Buttonweed

LO=Locust LI=Lilac