LAND CAPAI	BILITY CHART	r – NEBRASK		Caracia Stra	West Land Judgin		
			The state of the s	1	S AND STREAM TER		
Surface Texture	Permeability	Drainage	Slope	Erosion	Dryland Land Capability Class	General description	
DEEP AND VERY	DEEP SOILS (40	inches or deepe	r)				
Fine	VS	W, MW, SP	0-6	1,2	IV	Deep and very deep clayey soils with very slowly permeabl	
			6-30	ALL	VI	subsurface layers.	
			30+	ALL	VII		
Fine	S, MS	W, MW,	0-3	1,2	III	Deep and very deep clayey soils with slowly or moderately	
1 inc	S, ME	SP	3-6	1,2	IV	slowly permeable subsurface layers.	
			6-30	ALL	VI		
	L		30+	ALL	VII	<u> </u>	
Mod. fine	S, MS, M, MR	W, MW	0-3	1,2	111	Deep and very deep well drained and moderately well	
wod. mie			3-6	ALL	IV	drained soils with moderately fine textured surface layers	
			6-30	ALL	VI	and slow to moderately rapidly permeable subsurface la	
			30+	ALL	VII		
	C MC M MD	I W MANY I	0.2	1 12 [110	Deep and years deep well drained and moderately well	
Medium	S, MS, M, MR	w, mw	0-3 3-6	1,2 ALL	II*	Deep and very deep well drained and moderately well drained soils with medium textured surface layers and sl	
						to moderately rapidly permeable subsoils. *Use Class III in	
			6-9	ALL	IV	the following counties: Sioux, Scotts Bluff, Banner and Kimball	
			9-30	ALL	VI	Killibali	
			30+	ALL	VII	L	
Mod. coarse	S, MS, M, MR, R	SE, W, MW, SP	0-3	1,2	III	Deep and very deep soils with fine sandy loam or sandy lo	
			3-6	1,2	IV	surface layers and loamy or silty subsoils	
			6-9	ALL	VI		
			9-30	ALL	VII		
			7-30	ALL	711		
Coarse	M,	EX, SE, W, MW	0-6	1,2	III	Deep moderately permeable sandy soils	
			6-9	1,2	IV		
			9-30	ALL	VI		
	MR, R, VR	EX< SE, W,	0.2	1 12 1	IV	Deep and very deep moderately rapid to very rapidly	
Coarse			0-3	1,2		permeable sandy soils.	
			3-9	1,2	Vĭ		
			9-17 17+	ALL ALL	VI VII		
			1/+	ALL	VII		
Coarse	M, MR, R, VR	SP	0-3	1,2	IV	Deep and very deep somewhat poorly drained sandy soils.	
Coarse	ALL	P, VP	0-3	ALL	V	Deep and very deep poorly drained loamy fine sand and loamy sand soils.	
Very coarse	M, MR, R, VR	EX, SE,W, MW	0-17	ALL	VI	Deep and very deep moderately well drained to excessivel drained sandy soils.	
			17-60	ALL	VII		
Very coarse	M, MR, R, VR	SP	0-3	1,2	VI	Deep and very deep somewhat poorly drained sandy soils.	
Very coarse	M, MR, R, VR	P, VP	0-3	1,2	v	Deep and very deep poorly and very poorly drained sandy soil	
very coarse	WI, WIK, K, VK	1, 11	0-3	1,2		beep and very deep poorly and very poorly drained sandy son	
MODERATELY D				& gravel wil	ll not be used in the con		
Fine	VS, S, MS	SE, W, MW,	0-6	1,2	IV	Moderately deep clayey soils.	
		SP	6-30	ALL	VI		
	<u></u>		30+	ALL	VII	_l	
Mod. fine,	ALL	EX, SE, W, MW	0-3	1,2	II*	Moderately deep silty and loamy soils. * Use Class III in th	
Medium, Mod. coarse			3-6	1,2	III	following counties: Sioux, Scotts Bluff, Banner and Kimbal	
			6-9	ALL	IV		
			9-30	ALL	VI		
			3-9	ALL	VI		
THALLOW SOLL	S (10 to 20 inch 4	to hadrock! fac-	l & gwaral	ill not be wee	d in the contest as d41	· limiting]	
					d in the contest as depth		
ALL	ALL	ALL, except P & VP	0-30 30+	ALL ALL	VI VII	Shallow soils.	
ALL	ALL	P, VP	0-30	ALL	V	7	
	<u> </u>					<u></u>	
					be used in the contest as		
ALL	ALL A	LL, except P, VP	0-30	ALL	VII	Very shallow soils	
ALL	ALL	P,VP	0-3	ALL	V		

LAND CAPAB	ILL"	Y CHAR	I – NEBRASI		Annaga wayee		and Judging Area		
	EXECUTE E				-		E DEPRESSIONS		
Mod. Fine, Medium, Mod. coarse	VS,	S, MS	MW, SP, P OP	0-1	ALL III			Deep and very deep poorly drained or very poorly drained soils in ponded upland or terrace depression with clayey or moderately fine textured subsurface layers.	
			SP, P,VP FP	0-1	ALL	IV			
			P, VP VFP	0-1	ALL	V			
ng taung an Dawas Najaran ang mang mga	era Gara	page of the South Action		CORCOVEL	NORDE AT	NO AND CAND	DHILL MEADOW		
DEEP AND VERY	DEED	SOILS (4	N-60 inches + de	and a present decision of the second particles	AUDILAL	IS AND SAM	Juick Mickbon		
Surface Texture		meability	Drainage	Flooding,	Slope	Erosion	Dryland Land		
Surface rexture	101		Dramage	Ponding	Зюрс	Zi osion	Capability Cla		
Fine, Mod, fine, Medium		VS, S	SP	R, OCC	0-2	1	II*	Deep and very deep somewhat poorly drained to very poorly drained soils with clayey, silty or loamy surface layers.	
Mod, fine,	M, MR		MW, W	R, OCC	0-2	1 1	II*	Deep and very deep moderately well draine	
Medium			SP SP	R, OCC	0-2	1	11*	or well drained soils with loamy or silty	
								surface layers.	
			*Usc Cla	ss III in the follo	wing count	ies: Sioux, Sco	tts Bluff, Banner a	nd Kimball	
Mod coarse	od. coarse M, MR, R, VR		SE, W,	R, OCC	0-2	1 1	111	Deep and very deep, somewhat excessively to	
Widd. Coarse			MW, SP	K, OCC	0-2			somewhat poorly drained soils with fine sandy loam or sandy loam surface layer.	
Coarse	MR, R, VR		W, SE, EX	R, OCC	0-2	1,2	IV	Deep and very deep well drained to	
3330					2-9	1,2	VI	excessively drained soils with loamy fine san surface layers,	
			SP	R, OCC	02-	1,	ïV	Deep and very deep somewhat poorly drained sandy soils	
Very coarse	MR, R, VR		EX, SE, W, MW, SP	R, OCC	0-2	1,2	VI	Deep and very deep, excessively to somewha poorly drained soils with fine sand surface	
4			2.00 p. 30-35.00 (2.50 - 40.0)				1122,000	layer	
ALL	ALL		ALL, except P & VP	FREQ	0-3	1	VI	Deep and very deep, frequently flooded soils	
ALL	ALL		P, VP	R, OCC, FREQ, FP	0-2	1	V	Deep and very deep poorly and very poorly drained soils	
ALL	ALL ALL		VP	VFP	0-2	1	VIII	Soils very frequently ponded with water	
AODED AMELLIA	DDD (*	04. 40.		1.	1.0	1 '77	1.	the state of the s	
								t as depth limiting)	
Fine, Mod. Fine		ALL	MW, W	R, OCC	0-2	1,2	IV	Moderately dee poorly drained to well drained soils	
Medium, Mod. coa Fine, Mod. Fine Medium		ALL	SP	R, OCC	0-2	1,2	II	uraineu solis	
Mod. coarse	ALL		SP	R, OCC	0-2	1,2	m	-	
ALL		ALL	P, VP	R, OCC	0-2	1,2	V	Moderately deep poorly and very poorly drained soils	
					•				
SHALLOW (10 to 2	20 inch	es de <u>p</u> th t			ravel will r	iot be used in t	the contest as depth	limiting A To Deliver and A personal	
ALL	I	ALL	SP, P, VP	OCC, FREQ	0-3	1	VI	Shallow soils	
VERY SHALLOW	<u>(0 to 1</u>	0 inches d	epth to underlyi	ng bedrock) [san	d & gravel	will not be use	ed in the contest as	depth limiting	
ALL		ALL	SP, P, VP	OCC, FREQ	0-3	1	VII	Very shallow soils.	