Jacks	6126	117		•	Sampler:	M+	D_		and the second second	d			_
	Soil Moisture Subplot	,							,,,,,,		,		
d		A2	A3	B 1	B 2	B 3	C1	C2	C3	D1	D2:	D3	Notes:
	Egloc (a)	3.8	2-8	3.7	6.2	2.4	6.8	3.1	2.8	Daca 1.6	1-2	34	Hard ground
1	6-1) 0	20	21		*	1				`	\	7
	POIND			C			EJ DC	· v		Culwis		,	vole
2	4.6	3.6	3.4	0.8	5.0	1-3	6,4	4.2	6.2	6.0	3.3	5.8	activity
	DUNP			culms			٠.८			E9/100			
3	6.8	2-3	8.2	3.4	3.7	4.6	8.7	7.4	7.0	6.2	5.9	5.0	
	EXPC			culms			c			Dalnp	**************************************		
5	4-2	1-6	02	3-6	7.2	4.0	9.2	5.8	7.8	2.6	10.0	2-2	
	DINB			Egle			C			culms			less Phag
7	6.0	1.3	5.8	1.0	4.5	5.4	3.5	4.0				7.4	density
	C		_	culms	•	,	DOLLAP		•	Eglde			
•	4-2	5.1	8.8	9.4	7-7	9.2	6.0	6.4		8-2	9.0	7.4	(1
	Dollyb			cums			EglDL			C		р.	L. triticoide
•	15.10	-	6.8	6.8	82	9-6	6.0	5.4	5.6	6.3	7.8		
_,	DUMB			Eglou			culms		-	C		,	L. titicide
	42	8.8	6.4	3.8	4.8	5.4		6.4	4.2	5.8	5.6	7.0	inc