Tables Flax Weed Control Trial 2014

		Test
	Yield	weight
	lbs/acre	lbs/bushel
Wide row w/ Schmotzer		
hoe	1073	53.1
Inter-seed	1129	53.0
Tine-weed	1194	55.0
Narrow row	1195	54.9
Control	1198	53.6
Trial Mean	1158	53.9
LSD (p<0.10)	NS	NS

Table 8. Harvest yield and test weight of flax grown withdifferent weed control techniques, Alburgh, VT, 2014.

NS – No significant difference amongst weed control techniques.

Table 9. Weeds rea	moved by each c	ultivation	technique, 2014.

	Grass removed	Broadleaf weeds removed
	%	%
Tine-weed	83.8	92.1
Schmotzer Hoe	90.5	91.4
Trial Mean	87.2	91.7
LSD (p<0.10)	NS	NS

NS – No significant difference amongst weed control techniques.