

Relative onion thrips damage among storage, red and kraut cabbage varieties, Hoepting *et al.* 2004-2008.

Results are based on small plot storage and kraut cabbage variety trials conducted by Christy Hoepting, CCE Cornell Vegetable Program. For complete trial reports and photos, visit <http://cvp.cce.cornell.edu>.

No damage	Below average	Average	Above Average
<i>Green Amtrak Types and Small Boxed-Types (in italics):</i>			
Shelton	Amtrak (2007) ¹	CLX3966	Amtrak (2005)
Princeton	Superstor 112 (2005)	3321	Novator
<i>Topgun</i>	Huron	Superstor 112 (2007)	2697
<i>Candella (2005)</i>	CLX3973	2672 (2007)	2672 (2005)
<i>Reaction</i>	NIZ17-725	<i>Budena</i>	Busoni (2005)
	Counter	<i>Paradox</i>	<i>Candella (2007)</i>
	3307		
	Busoni (2007)		
	Funday		
	BC06146		
<i>Reds:</i> Buscaro	Super Red 115	Lectro	Sandero
2673	Rendero		
Rona (2005)	Rona (2007)		
<i>Kraut:</i>	Fresco	Superkraut 86	Padoc/2635
ATI B	B5-152	Kaitlin (2004)	Tobia
Jubilee	2658	Deuce (2004)	Otorino
	B5-150	Puccini (2004)	Rotunda
	Superstar	Score	Megaton
	EXP99-5736	Moreton (2008)	2646
	Milestone (2004)	SG3412	Puccini (2006)
	Kaitlin (2006, 2008)		Moreton
	Bobcat		Score
	Ambrosia		Hinova
	Mandy		Deuce (2006)
	Cabton/2660		Cecile
	SG3370		ATI D
	ATI C		Mentor
	Kilaherb		Milestone
			ATI A

¹every single head in trial is averaged to give the trial average. Results per variety are compared to the trial average. If there was a discrepancy in relative thrips damage between years in trial, trial years are listed separately.